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OR,

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OF

ARTS, SCIENCES, AND LITERATURE.

VOL. IV.

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VOL. UV.

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UNIVERSAL DICTIONARY

OF

Arts, Sciences, and Literature.

BY

ABRAHAM REES, D.D. F.R.S. F.L.S. S. Amer. Soc.

WITH THE ASSISTANCE OF

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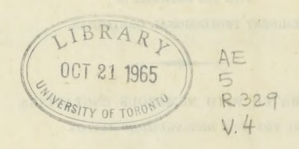
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CYCLOPÆDIA:

OR, A NEW

UNIVERSAL DICTIONARY

OF

ARTS and SCIENCES.

BATTERY.

BATTERY POINT, in Geography, lies on the north or flarboard shore of the channel of Cork, in Ireland.

BATTERY, formed of battre, to beat or strike, in the Military Art, denotes an eminence cast up, on which to plant artillery, that it may play to better advantage. It consists of an epaulement, parapet, or breast-work, about eight feet high, and eighteen or twenty thick. The platform of a battery is laid with planks, that the wheels of the carriages may not sink; and it is made sloping towards the parapet, that the guns may not recoil much, and that they may be more easily drawn back. See Plate II. Fortif. fig. 21. n. 2. and Plate VII. fig. 38.

In all batteries, the open spaces left to put the muzzles of the great guns out at, are called *embrasures*; and the distances between the embrasures, *merlons*. The guns are generally from twelve to fixteen feet distant from one another, that the parapet may be strong, and the gunners may

have room to work.

There are also batteries of mortars, the same with those of cannon, except that they have no embrasures; the shells being fired over the parapet, commonly at an angle of 45° elevation: and the slope of the breast-work is made inwards, contrary to that of other parapets; having their platforms about six seet square and eight feet asunder.

The battery of a camp is usually surrounded with a trench and pallisades at the bottom, as also with a parapet on the top, having as many holes as there are pieces of artillery, and two redoubts on the wings, or certain places of arms,

Vot. IV

capable of covering the troops which are appointed for their defence.

All field batteries confift of four parts, viz. the ditch, the parapet, the platform, and the magazine; which see

respectively

The Sieur Remy, in his Memoirs of Artillery, has given a table for the ready finding of all the requifites for the conftruction of temporary batteries, and for their daily fervice, the pieces being twenty-four pounders; and although these batteries are calculated only for fieges, and are of the cofferkind, yet from this table may be derived fuch notions as will greatly help young artists on other occasions.

It is also proper to mention the number of fascines and pickets that is usually expected every day from the labour

of each man employed in that fevice.

Of fascines five or fix feet long, and five or fix inches thick, bound with two wyth bands each, one man will make 16 or 18 in a day, with two pickets to each.

Of fascines eight or nine feet long by eight or nine inches thick, with two pickets to each, one man usually makes 10 or 12 in a day.

Of fascines 12 feet long by nine inches thick, with three pickets to each, eight or ten are usually expected from the day's work of one man.

The days here understood are such in which the men may work about twelve hours.

In the following table C. stands for hundred.

A TABLE

BATTERY.

A TABLE for the construction of Batteries.

	Number of 24 pounders in battery.	Length of the parapet in yards.	Number of workmen to conftruct the bat-	Number of workman's tools used at the battery, viz. shovels, spades, pickaxes, mattocks, &c.	Fascine-makers, each a bill and hatchet.	Fascines of 8 or 9 feet by 8 or 9 inches.	Fafcines of 12 feet by 8 or 9 inches.	Fascines of 5 or 6 feet by 5 or 6 inches, made by the cavalry.	Pickets from 3 to 6 feet long, and about 12	Mallets to drive the pickets.	Hand-bills, 2 for each embrafure, beside fpare hatchets.	Planks for the platforms, 2 or $2\frac{1}{2}$ inches thick.	Gunners to ferve in battery.	Soldiers to affift the gunners.	Powder for 100 rounds, at 12lb. each per day.	Shot of 24 pounds for 100 rounds.
	3	14	50 60	70 85	15	165	40 60	2 C 3 C	520 740	10	4 6	32 48	4 6	12	24 C 36 C	2 C 3 C
	4 5	26 32	70 80	100	25 30	210 255	80	4 C 5 C	960	18	8	64 80	8	24	48 C 60 C	4 C 5 C
	6	38 44	90	130	35	300 345	120	6 C 7 C	1400	26 30	12	96	12	36 42	72 C 84 C	6 C 7 C
	8	50 56	110	160	45 50	390 435	160	8 C 9 C	1840 2060	34 38	16	128	16	48 54	96 C 108 C	8 C 9 C
-	10	62 68	130	190	55 60	480	200		2280	42 46	20 22	160	20	60	120 C 132 C	10 C
2	12	74 80	150	220	65	570 615	240 260	12 C 13 C	2720 2940	50 54	24 26	192	24 26	72 78	144 C 156 C	12 C 13 C
	14 15 16	86 92 98	170 180 190	250 265 280	75 80 85	660 705 750	280 300 320	14 C 15 C 16 C	3160 3380 3600	58 62 66	28 30 32	224 240 256	28 30 32	84 90 96	168 C 180 C 192 C	14 C 15 C 16 C

When batteries are erested at leifure, and are defigned to ftand for some years, they are best made of stone, or brick, or good loamy earth, as the materials may be most easily

procured. To construct the profile of a battery, let its ground line be AB (Plate II. Fortif. fig. 23. N° 2.), BD that of the parapet, the inner slope of which is formed by making D a $=1\frac{1}{2}$ foot, and the perpendicular aH=6 or seven feet; the crown of the parapet HI is formed by making bI a foot or two lower than a H; and the front of the battery IB is found by making $bB = \frac{2}{3}b1$ when of earth, or $=\frac{1}{6}$ of bI when of masonry. If DC be made = 21 or 3 feet, we shall have C the fill of the embrafure, the floor of which CG is to dip a foot or two below the level line CF. The platform DE is 18 or 20 feet, the tail E rifing about 6 inches above the level line AB; the lower double line represents the sleeper laid lengthwife, and the upper double line shaded with the lines across shews the ends of the planks laid on the sleepers. A gun on its carriage, with the wheels against the knocker at D, is annexed to the figure, for the purpose of aiding the apprehension. For the construction of the embrasures, merlons, ramps, &c. fee the articles respectively.

BATTERY, Open, is nothing more than a number of cannon, generally field pieces, or fuch as carry a ball not exceeding nine pounds weight, ranged in a line or row a-break of one another, on fome small natural elevation of the ground, or an artificial bank about a yard or two high. These cannons are ranged at the distance of about 15 or 16 feet from one another; their shot and loading utenfils lying by their fides, and the powder lodged in a hole at some distance behind the battery.

BATTERY, Covered, is when the cannons and gunners are covered by a bank made of brush-wood, faggots, and earth; about eighteen or twenty feet thick, and feven or eight feet high. The cannon used in such batteries are generally from nine to eighteen pounders; fometimes twenty-four pounders are used in them. See FASCINE Battery.

BATTERY, funk or buried, is that whose platform is funk or let down into the ground, with trenches cut into the earth against the muzzles of the guns, to ferve for embrafures.

This fort, which the French call batterie en terre, and ruimante, is generally used upon the first making of approaches, to beat down the parapet of the place.

BATTERIES, Crofs, are two batteries at a confiderable distance from each other, which play athwart one another at the fame time, and upon the fame point, forming right angles; so that they thus combine and produce a greater

effect; because what one bullet shakes, the other beats throw it into the coffer; where, as the earth is thrown in. down.

BATTERY en Barbe, Barbet, or Open Battery, is a name given to a battery, when the floor of part of it is fo raifed that the guns placed on it have an advantageous command over some part of the neighbourhood, and when the guns thus raifed fire over the crown of the parapet without any embrafure. These barbets may be made either in a curtin, or at the faliant angle of a flanker. They should be always 25 or 3 feet lower than the crown of the parapet, and about 8 or 9 yards broad at the top, with a proper slope to the base, of a length suitable to the number of guns to be mounted on them, allowing about five or fix yards for each, and at each and have a proper ramp for afcending them. For the further illustration of their nature and construction, let PQRVX (Plate III. Fortif. fig. 25.) be a common bank of a line, the parapet of which is RSTV; the inner flope RS being about 6 or 7 feet higher than QR; then the bank mao R, raifed so high that the cannon may fire over the crown of the parapet ST, is the barbet, the height of which np is about 3 or 4 feet. On the top of the barbet is raifed a platform, as in other batteries. Let the figures 26 and 27 represent part of the plan of a line, and one of its flankers, or of a battery conftructed in fuch a form; where Aa is the length of the barbet, or raifed battery, fuited to the number of guns to be used, which are to be drawn up the ramps placed at the ends; the breadths being about 8 or 9 feet, and the length ab about 7 or 6 yards.

BATTERY, Cavaller. See CAVALIER.
BATTERY & Englade, is one which sweeps the whole

length of a straight line, &c.

BATTERY en Echarpe, is that which plays obliquely. BATTERY de Revers, or Murdering Battery, is one that plays on the back of any place; and being placed on an eminence, fees into it.

BATTERY joint, or par camerade, or cameretta, is when fe-

veral guns play at the same time upon one place.

BATTERY en Rouage, is that used to dismount the ene-

my's cannon.

BATTERY à Ricochet, is adapted to the method of ricoelet firing, first invented and practifed by Vauban, at the fiege of Aeth in 1692. The guns are loaded with finall charges, and are elevated, so as to fire over the parapet; and the flot is hereby made to roll along the opposite rampart. This method of firing with guns has fince been applied to mortars and howitzers with success.

BATTERY, Coffer, is that where the fides of the wall and merlons only are formed of fascines, and all the cavities or

included spaces filled with earth.

' To construct a battery of this kind, mark out with a line the limits of the parapet eighteen or twenty feet thick; and three or four feet before the parapet, mark out with lines or stakes the limits of the ditch, ten or twelve feet broad, or even more, if earth is wanted; allowing eight yards in length for one gun, and fix yards more for every other gun. On the outlines of the parapet cut a trench five or fix inches wide and deep, and there lay a row of falcines, the ends being jammed one into the other; and let them be staked down. Lay on them another row, fo that the joinings of thefe may not be directly over the joinings of the lower one, and let all the knots of the bands be turned inwards; flake thefe down; and on them lay in like manner a third and fourth row, &c. until the height be about three feet. The same kind of work being done at the ends, and for the epaulement if wanted, the coffer for the wall will be finished. Then let the men be difposed along the place intended for the ditch, and with proper tools break the ground and

other men are to spread it, and stamp it down with rammers; and thus the coffer is to be filled. When the wall is finished, let the embrafures be staked out (fee MERLON), and a coffer formed in like manner for each merlon, which is also to be filled with earth, and rammed down. Proceed to complete it in the fame manner with FASCINE Buttery.

BATTERY, Fascine. See FASCINE Battery.

BATTERY, Gabion. See GABION.

BATTERY, in Law, denotes an act that tends to the breach of the peace of the realm, by unlawfully flriking, beating; or offering other violence to another person.

Battery is frequently confounded with affault, though in law they are different offences; because, in the trespats for affault and battery, one may be found guilty of the affault, yet not convicted of the battery : there may therefore be affault without battery; but battery always implies an affault. The least touching of another's person wilfully, or in auger, is a battery; for the law cannot draw the line between different degrees of violence, and therefore totally prohibits the first and lowest stage of it: every man's perfon being facred, and no other having a right to meddle with it in any the flightest manner. Upon a similar princi-ple the Cornelian law "de injuriis" prohibited "pulfation" as well as "verberation;" diftinguishing verberation accounpanied with pain from pulfation without any. However, battery is in some cases justifiable or lawful; as where one who hath authority, a parent or mafter, gives moderate correction to his child, his fcholar, or his apprentice. Thus also on the principle of self-defence, if one strikes me sirst, or even only assaults me, I may strike in my own detence, and if sued for it, may plead "fon assault demesse," or that it was the plaintiff's own original affault that occafioned it. So likewife in defence of my goods or possession, if a man endeavours to deprive me of them, I may justify laying hands upon him to prevent him , and if he perfit in violence, I may proceed to beat him away. I Finch. L. 203. Thus too, in the exercise of an office, as that of churchwarden or beadle, a man may lay hands upon another to turn him out of church, and prevent his disturbing the congregation. 1 Sid. 301. And if fued for this or the like battery, he may fet forth the whole cafe, and plead that he laid hands upon him gently, " molliter manus impofuit," for this purpose. On account of these causes of justification, battery is defined to be the "unlawful" beating of another; for which the remedy is, as for affault, by action of trespals "vi et armis," in which the jury will give adequate damages. Atrocious battery is subject to trial by inspection in pursuance of the order of the court; in which cafe the battery must be alleged so certainly in the declaration, that it may appear to be the fame with the battery inspected. In the case of a person's beating the servant of another, belides the remedy of an action of battery or imprisonment, which the servant himself may have against the aggreffor, the mafter alfo, as a recompence for his immediate lots, may maintain an action of trefpals, "vi et armis," in which he must allege and prove the special damage he has fullained by the beating of his fervant, "per quod fervitium amifit;" and then the jury will make him a proportionable pecuniary fatisfaction. A fimilar practice obtained among the Athenians; with whom mafters were entitled to an action against fuch as heat or ill-treated their fervants. person guilty of battery against a clergyman, is liable to three kinds of profecution for the tame offence; an indictment for the breach of the king's peace, a civil action for damages, and a fuit in the coolefiatlical court; fall, " pro correctione et falute anima" by enjoining penance, and then

15 3

again for fuch fum of money as shall be agreed on for taking of the penance enjoined; it being usual in these courts to exchange their spiritual censures for a round compensation in money (2 Roll. Rep. 384.); perhaps, says judge Blackstone, because poverty is generally esteemed by the moralists the best medicine "pro salute anima." Bl. Com. vol. iii. and vol. iv.

BATTERY is fometimes used in speaking of the fabric of metalline utensils. In this sense, battery-works include pots, saucepans, kettles, and the like vessels, which, though cast at first, are to be afterwards hammered or beaten into form.

Some make battery for the kitchen, batterie de cuisine, comprehend all utenfils for the service of the kitchen, whether of iron, brass, copper, or other matters. Others take the term in a narrower sense, and restrain it to utenfils of brass or copper.

A fociety for the mineral and battery work of England

was incorporated by queen Elizabeth.

BATTERY, in Electricity, is a combination of coated furfaces of glass, so connected together, that they may be charged at once, and discharged by a common conductor. Mr. Gralath, a German electrician, was the first who contrived to increase the shock, by charging several phials at the fame time. Dr. Franklin, after he had analyzed the Leyden phial, and found that it loft at one furface the electric fire which it received at the other, constructed a battery, confisting of eleven panes of large fash-glass, coated on each fide, and connected in fuch a manner that the whole might be charged together, and with the same labour as one single pane; and by bringing all the giving fides into contact with one wire, and all the receiving fides with another, he contrived to unite the force of all the plates, and to discharge them at once. A more complete battery is described by Dr. Priestley, of which he fays, that after long use he tees no reason for wishing the least alteration in any part of it. This battery (see Plate I. Electricity, fig. 1.) consists of 64 jars, each ten inches long, and $2\frac{1}{2}$ inches in diameter, coated within $1\frac{1}{2}$ inch of the top; and contains in the whole 32 square feet. The wire of each jar has a piece of very small wire twisted about the lower end of it, to touch the infide coating in feveral places; and it is put through a pretty large piece of cork, within the jar, to prevent any part of it from touching the fide, which would tend to promote a fpontaneous discharge. Each wire is turned round, so as to make a hole at the upper end; and through these holes a pretty thick brass rod with knobs passes, one rod serving for one row of the jars. The communication between these rods is made by laying over them all a thick chain. When part only of the battery is used, the chain is laid over as many rods as will furnish the required number of rows of jars. The bottom of the box, in which the jars stand, is covered with a plate of tin, and a bent wire touching the plate passes through the box, and appears on the outside. To this wire any conductor defigned to communicate with the outfide of the battery is fastened, as the small wire in the figure, and the discharge is made by bringing the brass knob to any of the knobs of the battery. When a very great force is required, the quantity of coated furface may be increased, or two or more batteries may be used. Franklin's Exp. and Obf. ed. 1769. p. 28. Prietley's Hift. &c. of Electricity, ed. 1775. vol. ii. p. 99.

However complete the battery above described appeared

However complete the battery above described appeared to be at the time of its construction, later electricians have discovered many impersections to which it was subject; of which the principal are those that result from the form and size of the jars, the substance of the glass, the height of the coating, and the connections within the battery. In

consequence of these imperfections in its structure and contrivance, it is prevented from receiving more than about half the charge which it ought to receive in proportion to

the quantity of its coated furface.

The most perfect batteries of modern construction, fince that of Dr. Prieftley, have been made in Holland for Teyler's muleum at Haerlem, by Mr. Cuthbertion of Polandthreet, London, then refiding at Amfterdam. Of these batteries there are two, differing in their magnitude and mode of construction, but allowed to be equally perfect. The first was completed in the year 1784, and is composed of 135 jars in 9 boxes, each containing 15, which may be used feparately or combined, as the nature of the experiment requires. Each box is a separate battery of itself; and the defcription of one box with a view of the figure, will be fufficient for explaining its construction and use. In Plate I. Electricity, fig. 2. is exhibited a perspective view of Teyler's first battery, with its parts arranged in proper order for receiving a charge from the electrical machine. Each box, as we have already observed, contains 15 jars; each jar is 11 inches high, and 6 inches in diameter, contracted at the mouth to 4 inches, and coated fo as to contain about 140 fquare inches; and thus the whole battery will contain about 132 square feet of coated surface. Each box is divitled into 15 partitions, 5 of which are in the length and 3 in the breadth; the height of the fides of the box being fomewhat lower than the coating of the jars, as are also the partitions in which they stand. The lid of the box is made without hinges, for the convenience of releafing it from the box, that it may be removed while experiments are performed. It is taken off by lifting it upwards. The outfide coatings of the jars are connected by means of cross wires passing under the bottom of each jar; and those on the infide by means of a brafs frame, bearing 15 brafs balls, fixed upon the frame above the centre of each jar. All these balls, excepting the four at the corners, have wires fcrewed to them and hanging downwards into the infide of each jar; but the wires of the four corner jars are screwed to a foot, which is cemented to the bottom of each in the infide. Upon these wires the whole frame rests, and is kept in its proper position. The four corner balls have holes, which receive the ends of the wires, and terminate at a proper height from the jars. By this contrivance the infide connecting frame may at any time be eafily removed; and as this part of the machine is important, the construction of the faid frame is shewn separated from the battery in fig. 3. It is according to the above construction that Mr. Cuthbertson forms his present batteries, excepting that he has increased the size of the jars, so as to make one battery contain about 17 square feet; and he engages to prove by experiment, that the batteries of his construction are far superior to any others. Teyler's second grand battery was sinished by Mr. Cuthbertson in 1789. This is the largest and most complete battery that was ever made. The whole battery, standing in proper order for receiving a charge, is exhibited in fig. 4. It confifts of 100 jars of the fame shape with that of those already described, only that they are fo enlarged in fize, that each of them contains 51 fquare feet of coated surface, instead of 140 inches, and the whole battery contains 550 square feet of coating; and for conveniency, it is put into four separate cases, each containing 25 jars in the form of a fquare, 5 on each tide. The boxes are lined with lead on the infide for forming the outfide communication; each jarhasa perpendicular stand resting upon its bottom, and supported from falling sideways by three stays on the infide. Upon the top is fcrewed a three inch brafs globe, from which proceeds a brass tube about one inch in diameter.

diameter, to a large brass globe, supported by the middle jar at a proper height, so as to keep the inside communication properly arranged. A view of the figure will shew how the four are combined, so as to charge and discharge all the 100 jars at once.

Lieutenant colonel Haldane proposes the following method for measuring the force of an electrical battery, during

the time of its being charged.

Let the battery be infulated, and at a small distance from it place an uninfulated electrical jar, and near the jar, one of Mr. Cuthbertion's electrometers. The electrometer being adjusted according to the degree of force which is intended to be employed as a measure of force to be communicated to the battery, connect the electrometer with the jar; make a metallic communication between the interior fide of the jar and the exterior fide of the battery, and connect the interior fide of the battery with the conductor of an electrical machine: then, by the operation of the electrical machine, the battery receives a quantity of the electrical fluid, and becomes charged. The fluid, which departs from the exterior fide of the battery, is received by the electrical jar, which also becomes charged; but this jar, being connected with the electrometer, explodes as foon as it acquires a force fufficient to put the electrometer into motion. The quantity of the electrical fluid which is received by this jar, between each of the explosions, is a measure of the quantity of the sluid in the lattery; and the number of explosions or discharges of this jar shews the number of measures which the battery contains, and confequently the force which it is capable of exerting when discharged.

For the author's demonstration of this method, and the illustration of it by appropriate experiments, we must refer

to Nicholson's Journal, vol. i. p. 156, &c.

BATTERY, Galvanic; the name usually given to an apparatus for accumulating the electricity which is produced by the mutual agencies of certain metallic and carbonaccous substances, and peculiar sluids.

The first instrument of this kind was invented by the celebrated Volta of Pavia, in 1800, and various forms of it have

been fince adopted by different philosophers.

The original battery, or the electrical pile, is composed of plates of zinc, plates of filver, and pieces of pasteboard, of the fize of the plates, moistened in a solution of salt in water: and arranged in the order of zinc, silver, pasteboard, zinc, silver, pasteboard, and so on, till a series sufficiently numerous is formed. On account of the expence of silver, copper has been lately generally subtlituted for it, with but little diminution of effect; and solutions of muriate of ammoniac, of nitrous acid, and of muriatic acid, have been employed instead of the solution of common salt, with very great advantage as to the increase of the power of the combination. In general any two metallic salts, bitances which are perfect conductors of electricity, may be used, provided the interposed shuid is capable of oxidating at least one of them.

The powers of galvanic batteries appear to be very much come to d with the chemic delta get going on in the m, and hence plates of one metal may be made to supply the place of the two metals provided their different sides be exposed to different chemically acting fluids, as has been shewn by the experiments of Mr. Davy. Thus copper, silver, and lead, all form efficient combinations when they are arranged with two different fets of pasteboard, one moistened with diluted nitric acid, and the other with folution of hydrosulphuret of potach; the order being metal, pasteboard moistened with acid, pasteboard moistened with acid, pasteboard assistened with hydrosulphuret, co. In such a case, if the battery is required to be of considerable permanency as to its effects, it is necessary to separate the

pasteboard moistened in the chemical agents from each other by a third fet of pasteboards, moistened in common water.

In inflances when piles are crected perpendicularly either with two metals or with one metal, in confequence of the oxidation and the lofs of moitture from preffure and evaporation, the electrical action usually ceases after a few days; and in order to renew it, a fecond construction of the series becomes necessary. Several methods have been proposed for making instruments more permanent in their operation than the pile, and more easily rendered active; but the most ingenious contrivance appears to be that of the trough, difcovered by Mr. Cruickshank. It consists of a box of baked wood, in which plates of copper and zine, or of filver and zinc foldered together at their edges, are cemented in fuch a manner as to leave a number of water-tight cells, corresponding to the number of the series: the arrangement becomes active when the cells are filled with the proper faline fluids; and it may at any time be eafily freed from oxide by the use of muriatic acid.

In the common apparatus of Volta, that part bounded by the most oxidable metal, as, for instance, the zinc, is found in a positive state, with regard to electricity, and the other part, as the copper, in a negative state; and when a communication is made between the two ends, by means of a conducting body, a constant circulation of electricity is esta-

blifhed

The electricity of the galvanic battery is capable of being partly transferred into the Leyden phial; and its effects, as has been fully shewn by the experiments of Messes. Nicholfon, Carlisle, Woolaston, Van Marum, and Ritter, are similar to those of common electricity, in a low state of intensity. It gives shocks to living animal organs, and excites muscular contractions in bodies for a considerable time after death. It assumes the form of sire in passing from one conducting body to another in its highly concentrated state; and it ignites small metallic wires or leaves, and causes them to enter into combustion. It sets sire to charcoal, sulphur, alcohol, and other inslammable bodies; and it rapidly decompounds water and various other sluids.

The intensity of the electricity in Galvanic batteries is greater in proportion as the series composing them are more numerous: but the quantity of it depends upon the quantity of surface they contain. Hence equal numbers of large and small plates arranged in different batteries produce nearly the same effects on the human body which is an imperfect conductor, and which can admit of the passage only of a certain quantity of electricity of a low intensity in a given time; but the large plates are in a determinate ratio, much more powerful in igniting the metals, and in affecting perfect conductors through which a large quantity of electricity, in

any flate of intensity, easily and instantly passes.

Many important philosophical discoveries, which will be fully described in the article Galvanism, have been already made, by means of the galvanic apparatus, in disserent parts of Europe; and anumber of enlightenedexperimenters have been employed in investigating the principles on which its operation depends. The theory of it is, however, as yet obscure, and the perfect developement of it will probably be connected with views more prosound than any that have been as yet obtained of the nature and agencies of electricity, and its relations to chemical changes. See Phil. Trans. for 1800 and 1801. Nicholson's Journal, vol. iv. and v., and vol. i. new series. Journals of the Royal Inst. vol. i. Tilloch's Phil. Mag. vol. x. xi. and xii. Annalen der physique. Annales de Chimie.

BATTEURS d'estrade, scouts or horsemen, sent out before, and on the wings of an army, two or three miles, to

make

make discoveries; of which they are to give an account to

the general. See Scours.

BATTEUX, CHARLES, in Biography, honorary canon of the church at Rheims, which was his native city, became professor of philosophy at the Royal College of Paris, and diffinguished himself by his judgment, learning, and character. He was chosen a member of the Academy of Inscriptions in 1759, and of the French Academy in 1761. His death, which happened at Paris in 1780, is supposed to have been accelerated by the chagrin refulting from the want of fuccess of the elementary works which he drew up by order of government, for the use of the military school. His chief publications, written in French, are the following: "A Translation of the Works of Horace," 2 vols. 12mo.; "The Morals of Epictetus, extracted from his own writings," 12mo. 1758; "A Courfe of the Belles Lettres," 5 vols. 12mo. 1760; to which are annexed his treatifes, before published; "The Fine Arts reduced to a single Principle," and "On Oratorical Composition;" "History of Primary Causes," Svo. 1769; "The four Poetics of Aristotle, Horace, Vida, and Boileau, with Translations and Remarks," 2 vols. 8vo. 1771; "Elements of Literature, extracted from the Course of Belles Lettres," 2 vols. 12mo.; "Elementary Course for the Use of the Military Course School," 45 vols. 12mo.; and "Translations of Ocellus Lucanus, and Timmus Locrensis." Nouv. Dict. Hist.

BATTIE, WILLIAM, born in Devoashire, in 1704, received his education at Eton School, whence he went in 1722, to King's College in Cambridge. On the death of his father, his mother moved to Eton, and afterwards to Cambridge, that she might be near her son, and affift in leffening his expences. The Craven Scholarship becoming vacant foon after his admission; the Doctor offered himself as a candidate, and had the good fortune to be successful. Of the importance this small stipend, only 251. per annum, was to him, we may judge, from what he fays on the subject, in a letter to a friend. "I shall now," he says, "begin to live agreeably, and have, I hope, got through the worst part of my life." A recollection of the utility of this slipend to him, it is probable, Bowyer fays, induced him, in the latter part of his life, to found a similar scholarship, at the fame university. Pursuing his studies, in 1726, he was made Bachelor, and in 1730, Master of Arts; he was also now one of the Fellows of the College. In 1729 he publithed a specimen of an edition of Isocrates, in one volume 8vo. He at first proposed studying the law, and his finances not being equal to the expence of taking chambers in one of the inns of court, in London, he communicated his intention to two wealthy cousins in the city, of the name of Coleman; but as they declined affilting him, he turned his mind to the fludy of medicine, and in 1737, he took the degree of Doctor in that faculty. For a fhort time he practifed medicine at Cambridge. Removing thence, he went to refide at Uxbridge, where, acquiring the confidence of fome of the principal families in the neighbourhood, he foon came into confiderable practice. About the year 1739, he married the daughter of Barnham Good, one of the masters of Eton, having kept up an intimacy with the lady from the time of his quitting the school. He was now also noticed by his relations, the Colemans, who were fo much gratified by the consequence to which they faw him rising, that the survivor of them left him 30,000l. Continuing a few years longer at Uxbridge, he at length removed to London. In 1745, we find him, Fellow of the College of Physicians. The fame year he spoke the Harveian Oration, which was published the following year. About the same time he was elected Fellow of the Royal Society. In 1749, he com-

pleted his edition of Isocrates, which was published in two volumes, 8vo. Though this work was not well received by the critics, it was always a great favourite with the Doctor. The year following he experienced a ferious mortification. For taking an active part in a dispute between the College of Phylicians and Dr. Schomberg, and being one of the most strenuous in opposing his admission as a Fellow, he was held up to ridicule in a fatyrical poem, under the name of the Battiad, in which a ludicrous account is given of the difpute, as well as some severe sarcasms on his favourite work. The Battiad is supposed to have been the joint production of Moses Mendez, Paul Whitehead, and Dr. Schomberg. It was published, at the time, in folio, and afterwards, in 1776, in a collection of humorous pieces, in 2 vols. 8vo. Another edition of this collection, much enlarged, was printed in 1792, in 4 vols. 12mo. There being at this time but one public afylum in London, for the reception of infane persons, which had been long found insufficient to contain all the indigent objects labouring under this affliction, a fubscription was fet on foot by some wealthy and benevolent individuals, to erect another edifice for the purpose, on the plan of Bethlehem Hospital. The scheme was so much approved, and so largely patronized, that in 1751 the managers of the fund were enabled to take, and fit up, a large building on the north fide of Moorfields for the purpole, and as Dr. Battie had been very active in promoting the fubscription, he was appointed physician to the institution, which was called St. Luke's Hospital. It contained one hundred and ten beds, eighty of which were appropriated to recent cases, such as were supposed capable of being relieved, or cured by medical treatment, and thirty for old and incurable cases. By the good conduct of the managers, and the character the charity thence acquired, the committee found themselves enabled, in 1781, to take a piece of ground, in Old Street, and erect a large and magnificent building for the reception of the patients, who were removed into it in 1786. The new building contains beds for 185 recent and curable patients, and for 120 incurables. The prefent physician, who was elected into the office, in 1781, is Dr. Samuel F. Simmons.

In 1757 Dr. Battie published a treatise on Madness, 4to. in which, having thrown out fome cenfures on the medical practice formerly used in Bethlehem Hospital, Dr. John Monro, whose father was implicated in the censures, replied, rebutting his charges, and having humoroufly taken for the motto to his remarks, "O major tandem parcas infane minori," the Dr. was afterwards called by the wits, Major Battie. In 1762 he published "Aphorismi de cognoscendis et curandis morbis nonnullis, ad principia animalia accomodati," taken principally from his Lumleian lectures. In February 1763 he was examined before a committee of the House of Commons on the state of the private mad-houses in the kingdom, which he shewed them, from instances that had fallen under his notice, to be so ill conducted, as sometimes to be used as prisons for persons whose relatives were interested in getting them out of the way. This gave rife to a feries of regulations, made by the legislature, with a view of preventing the continuance of those practices; but they were not completely suppressed until the year 1774, when the power of licenfing private mad-houses was vested

in the college of physicians.

As the Doctor had for feveral years confined his practice to maniacal cases, he had now leifure to indulge his inclination for building, to which he was much attached. Besides a large house, No. 88, Great Russel Street, Bloomsbury, for his town residence, he built an elegant villa at Twickenham, lately the residence of the Countess Dowager Pawlet. He

also erected a more considerable house on the banks of the Thames, at Marlow, in Buckinghamshire, where he passed much of his leifure time, in the latter part of his life. These houses were built under the immediate inspection of the Doctor, and after his own defigns. He died of a paralytic stroke, at his house in Great Russell Street, the 13th of June 1776, aged seventy-two years. Having no male issue, his great property, upwards of 90,000l. was divided between his three daughters, of whom the eldeth was married to captain, afterwards admiral fir George Young, who fold the house at Marlow, called Court Garden, to Richard Davenport, efq. an eminent surgeon of Essex Street, in the Strand, London; the fecond, to Philip Rashleigh, esq. a gentleman of Cornwall; and the third, to the late fir John Call, baronet.

BATTIFOLIUM, or BATTIFOLLUM, in Antiquity, a kind of tower or defence, frequently mentioned by Latin historians of the middle age. It feems to have been wood, and to have been crected on fudden and hafty occasions.

BATTLE, in Geography, a small market town of England, in a hundred of the same name, in Sussex, is situated fix miles from Hallings, and 56 fouth-east from London. It was originally called Epiton; but the decilive victory at Hallings, gained by William, duke of Normandy, over king Harold, induced the former, when he was fixed on the throne, and founded the abbey, to change the name of the town to that which at prefent it retains. Battle confifts of one principal Areet, indifferently built; and the parish church is a neat building, the incumbent of which is stiled dean of Battle. The inhabitants support also a charity school for forty boys. The gunpowder which is manufactured here is elteemed the best in Europe, and hence called "Battle powder," though the town cannot boast of any other trade. The neighbourhood, however, is so fertile, that an incredible number of large cattle are constantly sent up to the London markets for fale, especially what are denominated stall-sed oxen, which produce the largest beef in England. Henry I. granted a market to be kept on every "Lord's Day;" but Anthony, lord Montague, who, about 1600, built himfelf a beautiful feat here, obtained an act of parliament to change the market day to Thursday, as it now continues. Battle is reckoned unhealthy, on account of its low dirty fituation. Its greatest boast is the magi incent abbey built by William the Conqueror, on Heathfield, near the town, in 1067, to corporate, in fone fmall degree, for the effution of blood the year before; the highest altar of the fabrick standing on the very fpot where the body of the brave but unfortunate Hir ld was found. This abby was filled with Benedictive monks from Normandy, and endowed with fuch extensive privileges, that if a convict were passing to execution, it was in the abbot's power instantly to release him, should they meet on the road, At the dissolution its revenues were va-Led a soil. 14s. 7d. The ruins of the abb y are very flately; and what remains undestroyed, serves as a house for the family of Webster, and for the purposes of the town, the gate-house being used as the hall in which are held sefhons and other meetings for this peculiar jurisdiction. From Standard and Tillman hills are very extensive prospects. A fact related of abbot Hamo, in 1381, is worth recording; a body of Frenchmen landing and attacking Ryc and Winchel-fea, Hamo raifed whatever force he could collect, repaired to Winchelfea, and having fortified it as well as he was able, checked the progress of the enemy, till the force of the country was sufficiently powerful effectually to repel them. Battle has three fairs, and two hundred and ninety-four Loufes, inhabited by 2040 persons.

Battle Island. See Bay of St. Louis.

BATTLE, a river in New South Wales, which runs N.E. into Saskahawen river, S.E. from Manchester house.

BATTLE, or Battel, Wager of, in Law, a species of trial of great antiquity, which had its origin in the military spirit of our ancestors, blended with superstition, and which confifted in a kind of appeal to Providence, under an apprehenfion and hope, however prefumptuous and unwarrantable, that heaven would give the victory to him who had the right. Concerning the early history and general prevalence of this mode of trial, see Combat. This trial, which had been the immemorial practice of all the northern nations, and which had been first reduced to regular and stated form among the Burgundi, about the close of the fifth century, and paffed from them to the Franks and Normans, was introduced into England, among other Norman customs, by William the Conqueror; but it was only used in three cases, one military, one criminal, and the third civil: the first in the court martial, or court of chivalry and honour; the second in appeals of felony; and the third upon iffue joined in a writ of right. In these writs of right, the "jus proprietatis" could not often be afcertained without difficulty; and this mode of determining it was allowed for the fake of fuch claimants as might have the true right, but yet by the death of witnesses, or other defect of evidence, be unable to prove it to a jury. Although the writ of right itself, and of course this mode of trial, be at present much disused, yet it is still law and in force, if the parties chuse to abide by it.

The last trial by battel that was waged in the court of common pleas at Weilminster, though one afterwards occurs in the court of chivalry in 1631, and another in the county palatine of Durham in 1638, was in the 13th year of queen Elizabeth, A.D. 1571; and was held in Tothill fields Westminster, " non fine magna juris consultorum perturbatione," fays fir Henry Spelman, who was himself a witness of the ceremony. The form of it, described by judge

Blackstone, is as follows.

When the tenant in a writ of right pleads the general iffue, viz. that he hath more right to hold, than the demandant hath to recover; and offers to prove it by the body of his champion, which tender is accepted by the demandant'; the tenant in the first place must produce his champion, who by throwing down his glove as a gage or pledge, thus wages or stipulates battel with the champion of the demandant; who, by taking up the gage or glove, stipulates on his part to accept the challenge. The reason why it was waged by champions, and not by the parties themselves, in civil actions, is because, if any party to the suit dies, the suit must abate and be at an end for the present; and therefore no judgment could be given for the lands in question, if either of the parties were sies in battel; and also that no person might claim an exemption from this trial, as was allowed in criminal cafes, where the battel was waged in person.

A piece of ground is then in due time fet out, of fixty feet fquere, enclosed with I'ds, and on one fide a court erected for the judges of the court of common pleas, who attend there in their fearlet robes; and also a bar is prepared for the learned ferjeants at law. When the court fits, which ought to be by fun-rifing, proclamation is made for the parties, and their champions; who are introduced by two knights, and are dreffed in a coat of armour, with red fandals, barelegged from the knee downwards, barcheaded, and with bare arms to the elbows. The weapons allowed them are only batons, or flaves, of an ell long, and a four-cornered leather target; fo that death very feldom enfued this civil combat. In the court nabtary indeed they fought with fwore and bace, according to Spelman and Rushworth; as likewise in France only villeins fought with the buckler and baton, gentlemen armed at

all points. And upon this and other circumstances, the prefident Montesquieu hath, with great ingenuity, not only deduced the impious custom of private duels upon imaginary points of honour, but hath also traced the heroic madness of knight-errantry, from the same original of judicial combats.

But to proceed.

When the champions, thus armed with batons, arrive within the lifts, or place of combat, the champion of the tenant then takes his adverfary by the hand, and makes oath that the tenements in dispute are not the right of the demandant; and the champion of the demandant, then taking the other by the hand, swears in the same manner that they are; so that each champion is, or ought to be, thoroughly perfuaded of the truth of the cause he sights for. Next an oath against forcery and enchantment is to be taken by both the champions, in this or a similar form; "hear this, ye justices, that I have this day neither eat, drank, nor have upon me, neither bone, stone, ne grass; nor any inchantment, forcery, or witchcraft, whereby the law of God may be abased, or the law of the devil exalted. So help me God and his faints."

The battel is thus begun, and the combatants are bound to fight till the itars appear in the evening: and, if the champion of the tenant can defend himself till the stars appear, the tenant shall prevail in his cause; for it is sufficient for him to maintain his ground, and make it a drawn battel, he being already in poffession; but, if victory declares itself for either party, for him is judgment finally given. This victory may arise, from the death of either of the champions: which indeed hath rarely happened; the whole ceremony, to fay the truth, bearing a near resemblance to certain rura! athletic diversions, which are probably derived from this original. Or victory is obtained, if either champion proves recreant, that is, yields, and pronounces the horrible word of craven: a word of difgrace and obloquy, rather than of any determinate meaning. But a horrible word it indeed is to the vanquilhed champion: fince as a punishment to him for forfeiting the land of his principal, by pronouncing that fhameful word, he is condemned, as a recreant, "amittere liberam legem," that is, to become infamous, and not be accounted "liber et legalis homo;" being supposed by the event to be proved forfworn, and therefore never to be put upon a jury, or admitted as a witness in any cause.

This is the form of a trial by battel; a trial which the tenant, or defendant, in a writ of right, has it in his election at this day to demand; and which was the only decision of such writ of right after the conquest, till Henry II, by consent of parliament, introduced the grand affife, a peculiar species of trial by jury, in concurrence therewith; giving the tenant his choice of either the one or the other. Which example, of discountenancing these judicial combats, was imitated about a century afterwards in France, by an edict of Louis the Pious, A. D. 1260, and soon after by the rest of Europe. The establishment of this alternative, Glanvil, chief justice to Henry II., and probably his adviter herein, considers as a most noble improvement, as in fact it was,

of the law.

The trial by battel may also be demanded at the election of the appellee, in either an appeal or an approvement, and it is carried on with equal solemnity as that on a writ of right; with this difference, that there each party might hire a champion, but here they must fight in their proper persons. And therefore if the appellant or approver be awoman, a priest, an infant, or of the age of fixty, or lame, or blind, he or she may counterplead and refuse the wager of battel; and compel the appellee to put himself upon the country. Also peers of the realm, bringing an appeal, shall not be challenged to wage

battel on account of the dignity of their persons; nor the citizens of London, by special charter, because sighting seems foreign to their education and employment. So likewise if the crime be notorious; and if the thief be taken with the "mainour," or the murderer in the room with a bloody knife, the appellant may result the tender of battel from the appellee; for it is unreasonable that an innocent man should stake his life against one who is already half consisted.

The form and manner of waging battel upon appeals are much the fame as upon a writ of right: only the oaths of the two combatants are vaftly more striking and folemn. The appellee, when appealed of felony, pleads not guilty, and throws down his glove, and declares he will defend the fame by his body: the appellant takes up the glove, and replies that he is ready to make good the appeal, body for body. And thereupon the appellee, taking the book in his right hand, and in his left the right hand of his antagonist, swears to this effect. " Hoc audi, homo, quem per manum teneo, &c." "Hear this, O man whom I hold by the hand, who callest thyself John, by the name of baptism, that I, who call myfelf Thomas, by the name of baptifin, did not feloniously murder thy father, William by name, nor am any way guilty of the faid felony. So help me God, and the faints; and this I will defend against thee by my body, as this court shall award." To which the appellant replies, holding the bible and his antagonist's hand, in the same manner as the other: "Hearthis, O man, whom I hold by the hand, who callest thyself Thomas, by the name of baptism, that thou art perjured; and therefore perjured, because that thou feloniously didst murder my father, William by name. So help me God and the faints; and this I will prove against thee by my body, as this court shall award." The battel is then to be fought with the same weapons, viz. batons, the same folemnity, and the same oath against amulets and forcery, that are used in the civil combat: and if the appellee be fo far vanquished, that he cannot or will not fight any longer, he shall be adjudged to be hanged immediately : and then, as well as if he be killed in battel, providence is deemed to have determined in favour of the truth, and his blood shall be attainted. But if he kills the appellant, or can maintain the fight from fun-rifing till the stars appear in the evening, he shall be acquitted. So also if the appellant becomes recreant, and pronounces the horrible word of craven, he shall lofe his "liberam legem," and become infamous; and the appellee shall recover his damages, and also be for ever quit, not only of the appeal, but of all indictments likewife for the same offence. Blackst. Com. vol. iii. p. 337, &c. vol. iv. p. 346, &c.

BATTLE, in the Military Art, fignifies an engagement between two hostile armies, drawn up in regular order, in a country sufficiently open for them to encounter in front at the same time; or should some obstacle occur to hinder the readily entering into action of the whole line, for the greater part of an army to begin the attack upon the troops opposed to them, the rest remaining in fight, ready to act as occasion

may require their affiftance or co-operation.

Other conflicts, when only certain points of the armies are engaged, though generally of much longer duration, and often attended with superior slaughter, are only termed sights, or, as they are called by the French, combats. (Feuquiere's Memoires, chap. 80.) Under this denomination rank therefore, though as obstinate as most others on record, the engagements of Senesse, of Steinsterke, of Oudenarde, and of latter days, those of Zorndorss and Hochkirchen, equally celebrated on account of the carnage which attended them, and the importance of their consequences.

The loss of a battle involves almost always that of the artillery of the vanquished, and frequently of the baggage. As all these losses must be repaired before the beaten army can again look their conquerors in the sace, the enemy consequently remains for a length of time master of the country, and at liberty to carry all his projects into execution. These inconveniences are rarely so severely felt in case of ill success in a partial combat, however desperate. Greater part of the artillery is generally preserved, and the baggage almost entire; for the opposite armies not closing in front, the divisions which have been engaged alone become the sufferers.

But in a fet or pitched battle, the prefent object of attention, where both parties have time and room sufficient to arrange and extend themselves in regular order, the case is widely different. The least unforceen advantage afforded to an enemy, or the most trivial circumstance unattended to, may bassle the efforts of the most experienced general, may fratch the palm of victory from the hands of numbers and valour, convert a successful pursuit to a disorderly slight, and lead to the irretrievable ruin of an army, possibly even of a state.

The ancients never joined battle without a great deal of preparation and religious ceremony; as making auguries, offering up facrifices, haranguing to excite the courage of the foldiers, giving the word, or a teffera, &c. The fignals of battle were, among the Romans, founding the clafficum, or general charge, striking upon their shields with their javelins, and displaying from the prætorium a peculiar slag, called by Plutarch (in Fab. Max. and in Pomp.) a red mantle. Cæsar also mentions this slag in his B. Gallico, Lii. c. 20. In the moment of onset, a shout was raised by the whole army, for the double purpose of encouraging their fellows, and striking terror into the enemy. Similar to this was the custom which prevailed among the Greeks, of singing the pæan, or hymn of combat, as they moved forward to the charge.

The rigid superstition of the Jews at first prevented them from fighting, or even from desending themselves, on the subbath-day; but satal experience of the inconvenience of the latter precept, induced them, in their wars with the princes of the Syro-Mandonian dynasty, to dispense with its observance. It was, however, in consequence of the aversion they still retained to a violation of that holy day, that Pompey became master of Jerusalem by assault, without any effectual

refistance. Dion. Cass. lib. xxxvii.

The Romans did not carry their regard for religion fo far. They had indeed their peculiar days, called "præliares dies," wherein alone it was lawful to join battle; and others whereon it was unfit, called "dies atri;" but lefs ferupulous than the Hebrews, these latter were only observed in respect of attacking. No day was too facred for them to defend themselves in. (Macrob. Saturn. lib. i. c. 6.) We observe frequent instances of their engaging by night. It was by eight that Scipio destroyed near Utica the armies of Aschubal and Syphax (Liv. xxx. c. 5.); and the decisive battle between Pompey and Mithridates (Plut. in Pomp.) was fought by moonlight.

The Athenians were prohibited, by the ancient laws of their country, from drawing out their forces for battle till after the 7th day of the month; and Lucian, speaking of the Lacedamonians, relates, that by the statutes of Lycurgus, they were not to sight before the full-moon. A similar custom prevailed among the ancient Germans, who reputed it an implety to engage in the wane of the moon; and Cafar intimates that his victory over Ariovistus was owing to that prince's having, contrary to the religious notions of his

countrymen, fought during the decrease of the moon. The barbarians were intimidated with the apprehension, and afforded Cæsar an easy conquest. To use his own words: "Acie commissa impeditos religione hoste vicit." Cæs. de Bel. Gal. lib. i.

An idea of the manner in which warlike operations were carried on, and battles fought, among nations in their primitive barbarous state, has been given under the article ATTACK. We shall not here repeat what has been already

faid on that subject.

Authors are fond of quoting the battle of Thymbra, between Cræfus and Cyrus (Xenoph. Cyrop. lib. vi, vii.), as the first general engagement ever fought. But as it is only related in the Cyropedia, a work whose historical veracity has been severely called in question, and as its recital is attended with circumstances of the most romantic cast, we shall content ourselves with barely mentioning it, and pass on to instances better authenticated, and less embellished by the marvellous.

At the battle of Marathon (Herod. Erat. fect. 107. 117:) the Greeks, conducted by Miltiades the Athenian, demonstrated the possibility of compensating by discipline, valour, and military skill, for any inferiority in numbers. A manœuvre not without its faults, but novel in the art of war as then understood, obtained for them a victory as splendid as extraordinary; and which we may rank as the earliest in profane history, of which any particular account has been

transmitted to us.

The battle of *Platza*, from the numerous forces engaged on either fide, best deserves the denomination of a pitched battle. (Herod. Calliope, sect. 61—74.) It was fought upon the true ancient model. Hurry and confusion reigned predominant. Greeks and Persians engaged in two several places, without any attempt at co-operation, or the smallest exertion of military genius on the part of their commanders. In the true language of Homer, here "man was opposed to man, and shield met shield;" and the Greeks seem to have fairly atchieved this assonishing conquest by excelling their adversaries in the vulgar qualities of bodily strength and brutal

After toiling through the heavy and fanguinary period of the Peloponnetian war, where, though convinced at every page of the rapid improvement of the Greeks in tactics, we do not meet with any of those general or important contests, the subject of the present article; and after taking a cursory examination of the massacre of Cynaxa; we at length arrive at the battle of Leustra. (Plut. in Pelop. Xenophon. Hellen. lib. vi. Diod. Sic. lib. xv.) This brilliant engagement, between numbers comparatively trisling, deserves from a scientific reader more attention than that of Platza, as it is indisputably the first occasion on which victory was obtained merely in consequence of an able disposition. The famous column of Epaminondas, which obliged 24,000 Lacedæmonians, the bravest troops in Greece, to yield the honour of the field to 6,000 Thebans, has been repeatedly cited with admiration by the most learned authors, and imitated by the first military geniuses, on various occasions.

The battle of Mantinea, the next inflance-worthy of particular observation, was won by the same general (Xenoph. Hellen, lib. vii.) on the very same principle. The Lacedrmonians, though conducted by their king Agesilaus, one of the ablest leaders of his age, suffered themselves to be again destroyed, by the precise disposition which had already proved so fatal to them at Leuctra. The Spartan glory, by the loss of this battle, sustained a blow it never afterwards recovered. Epaminondas, whose genius had made the bravest soldiers in all Greece shrink before weaker nerves, meaner spirits, and

inferior numbers, expired on the field he had immortalized no less by his personal exploits, than his able arrangements before the action. Henceforth pitched battles are more frequently diffinguished by mafterly strokes of general-

The formidable phalanx, then a late invention, no lefs than his own military talents, fecured to Philip of Macedon his important triumph at Chæronæa. (Diod. Sic. lib. xvi. ch. 86.) The three great battles of Alexander against Darius were gained but with little difficulty, owing to the fuperior tactics of the Greeks. Those of Issus and Arbela in particular (Arrian. Alex. iii. sect. 15. Quin. Curt. lib. iv.) were only flaughter. When we read that in the latter, with the lofs of only 1200 of his own men, the Macedonian deflroyed, according to the least exaggerated accounts, 40,000 of the Persians (Arrian says 300,000), it is pretty plain that the resistance was but nominal, and that the conquerors had little more trouble than to do execution on their ene-

· The Grecian history, subsequent to Alexander, is replete with inflances of pitched battles; but of which little or no particular account has been left us. We are for the most part in the dark with respect to the order observed in drawing up the rival armies, and the manœuvres which accelerated or retarded a victory. The abrupt termination of the history of Diodorus Siculus, deprives us of any details respecting the battle of Ipfus, except the brief and unfatisfactory account of Plutarch (in Dem.). The number of the flain alone leaves us fometimes a little room to judge of the importance or the obstinacy of a conflict.

Polybius, however, has left us (lib. ii.) a full and interesting account of the decifive engagement at Sellafia; which, for a time, completely subjected the Grecian states to the power of Macedon. Here again the phalanx determined the fortune of the day, and demonstrated the superiority of its close and impenetrable order, over the more loofe and shallow bat-

talions of their antagonists.

Among the Romans we shall find still further occasion to remark the rapid improvement of ancient tactics. Guided by Polybius and Livy, we peruse with peculiar interest the account of battles fought for the mastery of the world, perpetually differing in fituation, in fuccess, and in consequences. That of *Tunis*, in particular, between Regulus and Xanthippus, calls strongly upon the attention. We are not dazzled by a long lift of numerous forces and barbarous auxiliaries, fatigued by a repetition of defultory attacks and repulses, or bewildered amidst a series of complex manœuvres. Two armies, nearly equal in numbers, of fmall strength, but supereminent valour, headed by renowned generals, encounter on a spot of ground easily surveyed by the eye of imagination. We remark their several dispositions. The fimple narrative of the historian points out clearly and satisfactorily the faults or advantages of those dispositions, the mistaken rashness of the Roman, and the consummate generalship of Xanthippus; and before we enter upon the vicisfitudes of the action, we are fully convinced that the errors committed by Regulus must ultimately lead to his total defeat. Polyb. lib. i.

The march of Hannibal into Italy furnishes us with feveral inflances of pitched battles, various in their nature, important in their confequences, and interesting in description. Far from being fatigued with following the brave Carthaginian through a continual scene of slaughter, we confider and admire his conduct, feel for his difficulties, eagerly accompany him in the field of carnage, and take a lively interest in his proceedings. The three famous engagements of the Trebia (Polyb. lib. iii. Liv. lib. xxi. sect. 53-56.); of

the lake Thrasymenus (Polyb. ib. Liv. lib xxii. Iect. 4-7.); and of Cannæ (Polyb. ib. Liv. xxii, fect. 44-52.); rifing in importance one above the other, chiefly arrest our attention. We find that previous to every one of these, the arrangements made by Hannibal were fuch as almost to enfure fuccels. A feries of artful movements was constantly employed to draw the Romans into the fuares prepared for them; and their commanders, destitute of the genius it was necessary to oppose to so formidable an enemy, rushed, as it were, blindfold upon their ruin; though possessed in each of the contests we have just named of every advantage of numbers, resources, and, we may even add, of valour. The talents of a fingle man reduced those advantages to nothing. Their numbers were converted into an hindrance to themselves, their refources were intercepted or rendered ufelefs, and their valour, degenerating into despair, precipitated them madly upon certain destruction.

No action was ever more obstinately fought, or as a pitched battle deferves more confideration, than that of Zama (Liv. lib. xxx. fect. 32—35. Polyb. Fragm. lib. xv.), where the fortune of a Scipio finally triumphed over the Carthaginian republic. Without more than barely naming it here, we refer the reader for a more particular account

of that celebrated affair, to the article ZAMA.

From this time, Roman discipline and valour reigned triumphant in every struggle with foreign nations. The armies of Antiochus, Perseus, and Mithridates, were deftroyed, for the most part, with scarcely an effort; and the battles they ventured in defence of their dominions are only miserable instances of the inferiority of mere courage, supported by tenfold numbers, to the cool and fleady bravery of veteran foldiers, directed and managed by the talents of

an experienced general.

But however cheaply the legions of Flaminius, of L. Scipio, of P. Æmilius, and of Lucullus, had earned their laurels, a harder task was imposed on those who, under Cornelius Sylla, and Julius Cæfar, turned their arms against their own countrymen. They had to engage with troops equally courageous, expert, and strictly disciplined; with men who, under Marius and the great Pompey, had exterminated the hordes of the favage Cimbri, and had fubjugated the eastern world; in a word, with Romans. Three pitched battles, those of Pharfalia, Thapfus, and Munda, fignalized this bloody period, and gave ample scope for the exertion of the utmost talents of the matchless Cæsar. Yet in the last of these engagements, that confummate general confessed, that he contended not for victory, but for his life; a fatisfactory evidence of the desperation with which it was fought. Plut. in Caf.

The two battles of Philippi are equally famous. Few have been more decifive in the event, or more diffinguished for the uncommon perfeverance and obstinacy with which

they were contested.

In the age of Tacitus, we find the military science of the Romans brought to perfection. Similar to the train of artillery which modern generals carry into the field, the army of Vitellius at Cremona planted its baliffæ to play upon the enemy, and with showers of immense stones, swept them away by whole ranks. (Tacit. Hift. lib. iii. fect. 23.) This battle, and the fublequent florming of the adverse camp by the legions of Vespasian, give us a perfect insight into the mode of warfare as then practifed. Tacit. ibid. fect. 21

In the lower ages of the empire we meet with very few instances of conflicts, rémarkable either for their long duration or for any celebrated manœuvres put in execution by rival generals. Nations relapfed fast, even in this destructive science, into their original barbarism. Armies were no longer

composed of treops regularly trained and inured to service, It of cowardly and mains placed plus devers, to whom victory or deseat was alike the figual for disbanding, on whose exertions therefore but small dependence could be placed, and from whose successes little or no benefit could be derived. Numbers soon became, as formerly, the criterion of advantage. War teemed with sanguinary combats, productive of trilling consequences. Courage supplied the place of generalship; sury and camage, of discipline.

Never did a feries of pitched battles follow each other in more rapid fuccession, than during the period subsequent to the first irruption of the Arabs into the more civilized provinces of Asia. These enthusiastic followers of their prophet, issuing from a peninsula of contemptible extent when compared to the empires they so madly attacked, dared to match their own puny forces against the united efforts of the Roman and Persian monarchies. As we accompany them in their progress, the most incredible victories crowd upon and harass our restections. It is true, that among these engagements, so general, so bloody, and so decitive, we do not find the slightest trace of discipline or generalship. A religious sury, altogether irresittible, compensated with the Arabs the want of both these requisites. Aiznadin, Kadesia, and Yermouk, are lasting monuments of Mossem glory; but they do not convey the least information to the ilitary reader, or recompense in interest the attention he may bestow in perusing them.

Alike barren, dry, and uninteresting, are the details of twost of those battles fought between the time of Charlemagne and the beginning of the seventeenth century. Whether we peruse the murderous annals of the Crusades, where all Europe and Asia seem mingled in reciprocal carnage; or the bloodless combats of the Italians in the days of Machiavel, when, after fighting a whole day, armies have searned without the loss of a man on either side (Machiav. iit. Flor. lib. vii.); we are alike disgusted with the want

of circumitances to excite our attention.

Creffy, Poictiers, and Agincourt are names venerated with reason by every Englishman; but setting aside any confideration of the splendid carnage which attended them, and examining them in a military point of view, how little thall we find to extol, how much to cenfure. In all the three cases, the English armies were brought into the most imminent danger by the boyish imprudence of their leaders, who marched them, as it were blindfold, into the heart of an enemy's country, without taking the smallest pains, either to fine the realing application proclimation to cause a retreat. Not to be behind hand in imprudence, the French generals, although certain of starving their antagonifts into a furrender merely by an inconfiderable delay, had three times fuccessively the infanity to march up and attack the English, strongly and advantageously posted, and on ground too where not a fourth of their own numbers was capable of acting. Untaught by experience, they loft the three great battles by exactly the fame fault; and in all three (the contested tradition of the artillery used at Cressly alone excepted), we find no reason to commend the military science of our ancestors. Indeed, at Poictiers, the Black Prince possessed fagacity sufficient to line the hedges on both fides of a narrow way with archers, for the purpole of annoying the French gens d'armes as they advanced through it to the attack: a stratagem not half so commendable as that of Nevil, earl of Salisbury, at the petty skirmish of Bloreheath, in the reign of Henry VI. (Holinshed); an affair as much surpassing Poictiers in a tactical consideration, as inferior in the bloody lift of the killed, and the confgquences that enfued upon it.

In proportion as we approach nearer to modern times, we view the military feience making faster strides towards improvement. The invention of gunpowder effected by degrees an important change in the whole art of war. The arms and order of the battalious underwent a total alteration. The cavalry, formerly the main dependence of an army, infomuch that no person of family would serve in any other capacity than as a horseman, became a mere appendage to the infantry, who, since the invention of fire-arms, have generally decided the event of battles. The musquet and bayonet are now substituted for the pike and sword; and armies, like fortisted places, must be approached in form, and battered down by artillery, while the most complete defeat is rarely attended with worse consequences than the loss of the surrounding territory.

About the year 1630, the entrance of Gustavus Adolphus and his Swedes into the German empire, and the great events which signalized the war of thirty years, render military history more interesting. The celebrated battles of Leipzick and Lutzen, where the first modern use was made of the column, now the chief instrument of the gain of victories, are remarkable epochs. On those days the hardcarned laurels of Tilly and of Walstein saded in a moment before the comprehensive genius of Gustavus, who, by his skilful dispositions bought, though with his life, the title of the first general of his age. A succession of heroes, Weimar, Bannier, Torstenson, and Wrangel, adopted and improved upon his maxims. Condé and Turenne prosited anew by the example; and a succession of victories obtained und retheir auspices, rendered the arms of Louis XIV. during 50

years invincible.

On entering upon the history of the war of 1690, we are furprized at the rapid improvements in that part of the military art, the subject of the present article. The engagement of Strinkirk presents a remarkable instance of the recovery of an affair judged entirely desperate. The battle of Landen shews us an army entrenched behind a number of fortissied villages, driven from all its desences, and carried as it were by storm. The bayonet, used first by Catinat at the action of Marsaglia, added a new and terrible weapon of offence to the infantry, and by degrees entirely superfeded the use of the pike. The reader will now observe armies more numerous and more regularly subsisted than formerly, plans of attack and desence more ingenious and connected, artillery more formidable and better served, and a degree of method in military operations not before practifed.

In the war of succession, or that which took its rise from the separate claims of the houses of Bourbon and Austria to the Spanish monarchy, the three great battles of Hochstedt, of Ramillies, and of Turin, immortalized by the abilities and splendid victories of Eugene and Marlborough, claim particular attention. To enlarge upon each under the present article, would trespass too much on the boundaries assigned to us; we therefore refer the scientific reader to the heads Hochstedt, &c. where he will find a succinft account of those engagements, illustrated by the critical remarks of an excellent military judge, M. de Feu-

quieres.

Of all the battles fought by Charles XII. in his nine years' war with the Russian empire about the same period, that of Pultowa alone is remarkable in a tactical point of view. Narva, Duna, Clissow, &c. surnish but splendid and transitory inflances of successful rashness in a military madman. The battle, or rather five battles, of Lesno on the Solla, fought by general Lewenhaupt against the whole forces of the Cyar, are interesting in so far as they display the associations resources of Swedish valour.

From a tranquillity of fifty years, hardly interrupted by the short conteit for the succession of Poland, Europe was arouzed by the war of 1740. With wonder we behold a nation, hardly before reckoned in the number of her powers, a nation of foldiers, flart into energy; and, headed by a monarch who to the most confummate generalship joined the qualifications rarely found in military men, of love for the sciences, and genius for their improvement, perform the most astonishing and romantic exploits. It would be superfluous to follow the Pruffian hero through his career of victory and glorious diffress, or to enumerate the various means and manœuvres by which he triumphed at Friedberg, at Prague, at Liffa, at Zorndorff, and at Torgaw, over the firmnels and discipline of Austrian forces, the talents of a Daun, and the enterprize of a Laudohn. Nor have we room to enter into details of his defeats at Kolin, Hochkirchen, and Cunnersdorff; defeats which only throw additional luftre on his transcendent abilities.

It feemed impossible for human genius to surpass the bounds prescribed by the immortal Frederic to modern tacties. His hand had modelled armies into mere machines, liable to be directed with promptitude at the pleafure of the mover. The fystems practifed in the Prussian and Austrian schools, seemed to defy alteration or improvement; and the art of drawing up armies in order of battle particularly was reduced to certain rules, adapted to all fituations, and which enfured every prefumptive means of fuccefs.

A revolution, the effects of which have been feverely felt in the most remote corners of the globe; a revolution, which has shaken the religious and political opinions of the most powerful nations, arrived to overturn monarchies, to change the face of Europe, and to convert it into one vail theatre of war. The military art did not escape the general influence. When the armics of Prussia and Austria, numerous, valiant, and bred up in the schools of Frederic and Laudohn, poured their united forces upon the French republic, opposed only by raw levies, undisciplined, half armed, and conducted by generals, many of whom knew nothing of fervice by experience; what refources could we suppose a nation to possess, capable of counterbalancing such disadvantages! But with amazement we view the disciplined invaders, at the end of the first campaign, driven back with shame and defeat. We view the best officers in Europe in a difgraceful retreat before mere novices in the art of war. We view enthusiasm supply the place of commanders, of numbers, and of discipline.

One general battle had subjugated Belgium to the difpofal of France, when the treachery of a general not only occasioned the lofs of that country, but endangered the frontier of the republic itself, then covered only by a diforganized army. Neverthelefs, during a long and bloody campaign, the forces of almost the whole of Europe united strove in vain to break through the first line of the bordering fortreffes. The scene was foon totally changed. The collected energy of a nation, overbearing all opposition, repelled the attack; retaliated invasion; and by seven of the most brilliant campaigns recorded in history, atchieved such important, rapid, and extensive conquests as almost exceed

credibility.

We must not place to the sole account of enthusiasm these wonderful successes. Enthusiasm alone, though backed by still greater numbers, must ultimately have proved insufficient, when opposed to disciplined troops and skilful generals. The art of war gradually assumed a new face. To the maxims of the German school, others succeeded still more

of their artillery, their skill in the art of managing the bayonet, and the incredible rapidity with which they have executed the different modes of charging in column, as well as to the extraordinary talents of their felf-taught generals, the French owe chiefly their fuccesses in the late war. Under some future article we shall hazard some observations on

their mode of engaging.

In a war fo productive of bloody and general engagements as the last, it would be superfluous to dwell on particular instances. Never in one campaign did so many battles take place as in 1794, when from the beginning of April forwards hardly a day passed without some desperate conflict. In point of confequences, we must assign the first rank to Jemappe, Tirlemont, Haguenau, Fleurus, Millesimo, Arcole, Marengo, and Hohenlinden; but if we only confider the flaughter on both fides, Lodi, Verona, Stockach, Novi, and Zurich stand pre-eminent. A few remarks upon thefe, with some other affairs of principal confequence,

will be found under their proper heads.

When we confider the immense resources required to maintain a large army, and the inconvenience with which the movements of more unwieldy bodies are still attended, we shall find room to commend the less extensive scale on which we carry on our wars, compared to that of more ancient times. Indeed the armies, which we are affured have been brought forth to battle in the earlier ages, almost stagger our belief. Sesostris is said (Diod. Sic. i.) to have led 600,000 foot, 24,000 horse, and 27,000 armed chariots, on his famous expedition into Upper Asia. The same historian fwells the armies of Ninus and Semiramis to two and three millions of men. We are told in scripture that Zerah, a barbarous potentate, invaded the kingdom of Judah with a million of his subjects, who were totally exterminated by the Jewish monarch Asa; nor are the accounts of the numbers engaged at mount Zemaraim on both sides, and the carnage of the Ifraelites on that occasion less marvellous. (II. Chron.) Darius, in his Scythian expedition marched at the head of feven hundred thousand of his subjects (Herod. lib. iii.). Xerxes invaded Greece with a fleet of more than 1300 triremes, and a land army of 2,100,000 men. According to Herodotus (lib. vii.), the whole of his fea and land forces numbered above five millions bers, immense as they are, will hardly appear exaggerated, when we reflect on the hofts afterwards brought into the field by the Goths and Huns, and the formidable swarms of Croises in the middle ages. The last Darius, when he engaged Alexander at Issus, mustered in his army fix hundred thousand men; and some historians make his forces at the battle of Arbela amount to a million.

The eafe with which these immense hosts were defeated by comparatively trifling numbers of Greeks, gives us the most mean idea of their bravery and military skill. We must except the instance of Platæa, where the victory was obstinately disputed, and the carnage consequently dreadful. There are few instances upon record of a battle so completely decifive. Of 300,000 men, of whom the Perfian army confifted at the commencement of the action, not four thousand escaped the destruction of that fatal day. (Herod. ix.)

The Romans, although they fometimes kept very numerous forces on foot in different parts of their dominions, feldom employed above forty thousand men in the same army. In their war with the Cifalpine Gauls, subsequent to the first Punic, they levied between seven and eight hundred thousand troops; but these all acted in separate corps. One of the largest armies they ever brought into the field, was prompt, more energetic, and peculiarly adapted to the na- that defeated, or rather destroyed, at Cannæ by Hannibal. tion which carried them into execution. To the excellence It confifted of 76,000 foot and 7,200 horfe, of all whom only about 3000 escaped death or captivity. This defeat, terrible as it was, was some years after revenged by the slaughter of 60,000 Carthaginians on the banks of the Me-

taurus. (Polyb. lib. ii & iii. Livy.)

We shudder at the cruelties which sometimes accompanied the triumphs of Rome over her more barbarous and undisciplined enemies. L. Scipio destroyed 50,000 Syrians at Magnesia. Marius, in his contest with the Teutones, took or exterminated above 300,000 of them. In a second battle, against the Cimbri, he slew 120,000, and captured half that number. In three battles against the generals of Mithridates, Sylla cut in pieces 200,000 men. The bloody deseats he sustained from Lucullus, during the siege of Cyzicus, cost the same Mithridates three hundred thousand of his forces. On one occasion, Julius Cæsar annihilated an army of 368,000 Helvetii; on another, he extirpated upwards of 430,000 Germans, who had crossed the Rhine in queit of new settlements. (Livy. Plut. in Mar., Sylla, & Lucull. Cæs. de Bell. Gall.)

In the civil wars of the Romans themselves, we find instances, considering the inferior numbers of the troops engliged, of slaughter equally dreadful. In the battle before the Colline gate of Rome, Telesiaus, a general of the Marian faction, commanded 79,000 men against Cornelius Sylla; 12,000 of these being taken, were chiefly massacred in cold blood after the action: all the rest perished either on the field or in the flight by the swords of their implacable countrymen. In justice to Casar we must observe, that his triumphs over the Pompeian party were in a great measure exempt from these atrocities. (Plut. in Sylla. Eutrop.)

It is the well-founded remark of a judicious and elegant writer, that our European battles appear only as skirmithes, when compared to those which have deluged the plains of Asia with blood. (Voltaire, Essai sur l'esprit et les mœurs des nations) In the year 1218, fatally diffinguished as being the epocha of the first irruption of the Moguls and Tartars into the fouthern provinces of Asia; the destroyer Ghengis-Khan marched to the fiege of Otrar at the head of Tropics combata : . Melicanned, the reigning fultan of Karazm, opposed him with an army 400,000 strong. The weaker party was defeated, and the Tartar conqueror commenced his fanguinary career by the destruction of 150,000 of his enemies. This first chastisement only paved the way for others still more terrible. In following the great Khan through the dreadful scenes transcribed by De la Croix from the bell Eastern authorities, we are shocked at the unheard of feverities exercifed upon fuch cities as most incurred his anger by an obstinate resistance. The particulars of such tragedies would but disgust the reader. To select a few of the most remarkable instances:-At the storming of Karazm, Mohammed's capital, 200,000 persons were massacred, and half that number fold for flaves; 90,000 were shot to death with arrows in cold blood on the plains of Nefa; 1,747,000 were butchered in the two cities of Nishabar and Tos, and their dependencies; 1,600,000 in the district of Herat; and in the last battle fought by Ghengis Khan against the rebels of Targut, 300,000 are reported to have perished. To dismiss this subject, the Chinese records inform us, that in the first fourteen years of the Mogul empire, the numbers of perfons destroyed by Ghengis Khan amounted to the dreadful total of eighteen millions and upwards. (Petit de la Croix, Hist. de Gheng. Khan, Par. 1710. Mod. Univ. Hift. vol. iv.)

The subsequent wars of the Moguls abound with examples of almost equal enormity. In the siege of the capital of the Chinese empire by Oktay Khan, a million of people were slain on both sides. Timur Bek, who carried on his expeditions upon the same plan as Ghengie, could bring

800,000 men at once into the field, with whom he so completely defeated at Ancyra 400,000 Turks under Bajazet, that not a fortieth part escaped the common destruction. In a word, it is in Asia that war has always been waged on

the most gigantic scale.

Lefs bloody in their conquests, and more generous in their disputes, the armies, which during the two last centuries have been set on foot by European nations, were comparatively trisling in number. The battle of Malplaquet, where 220,000 men were engaged on both sides, is most remarkable for the number of the combatants; those of Hochstedt and Prague for the destruction of the human species. At Hochstedt, the French and Bavarian army, which before the action mustered 60,000 men, was reduced to one-third of that number. The battle of Prague cost the king of Prussia, by his own consession, 18,000 of his best troops, while the Austrians lost 24,000 men.

It is with forrow we are obliged to remark, that the carnage on feveral occasions, during the last unhappy contest, has been unexampled in the history of modern war. Upon the Rhine, in particular, the loss on both sides, towards the latter end of December 1793, is computed at 80,000

men.

The following concise list of the most remarkable and decisive battles which have taken place (chiefly in Europe) from the earliest ages, may not prove wholly unacceptable.

Marathon, between the Greeks and Persians, fought 490 Himera, in Sicily, between the Greeks and Carthaginians, 480 Platæa, Greeks and Persians, 479 Mycale, in Ionia, 479 Eurymedon, 470 In Egypt, between the Athenians and Perfians, 460 Of the Affinaros, in Sicily, between the Athenians and Syracufans, 413 Cynaxa, in Perfia, 400 Coronea, between Agefilaus and the forces of the Theban alliance, Leuctra, where the Spartans were entirely defeated by Epaminondas and the Thebans, 371 363 Cheronwa, 338 Of the Granicus, 334 333 Arbela, or Gaugamela, which subverted the Persian

empire,
Of the Hydalpes, between Alexander and Porus,
Ipfus, in Phrygia,
Beneventum, in Italy, between Pyrrhus and the Romans,
Agrigentum, in Sicily, between the Romans and Car-

Agrigentum, in Sicily, between the Romans and Carthaginians,

Tunis, in Africa, do.

Panormus, in Sicily, do.

255

Of the Macar, in Africa, between Hamiltan Barcas and the revolted mercenaries,

Trebia, in Italy, between Hamibal and the Romans,
239

Trebia, in Italy, between Hannibal and the Romans, Of the lake Thrafymenue, do.

Cannæ, do. one of the most complete defeats mentioned in history,
Sena, on the Metaurus, where the army of Asdrubal

was cut off by Nero, the Roman conful, 207
In Spain, between Scipio and Aldrubal the fou of Gifco, 206

Zama, Hannibal totally defeated by Scipio, 202
Magnefia, between L. Scipio and Antiockus, 190
Pydna, between Perfeus and P. Æmilius, 163

Nepheria.

217

BATTLE.

D.	C.	A.	D.
Nepheris, decifive of the third Punic war,	47	Boyne in Ireland,	90
	06	Fleurus, 16	oʻo
Near the Rhone, where the Romans fusta ned a terrible		Staffarda, in which the Savoyards were defeated by	
	05		opi
	02	Salankemen, where the Turks were totally defeated by	7
Verceilæ, in which Marius totally exterminated the	-		191
01.1.	OI		
	IOI		160
Cheronga, between Sylla and the army of Mithri-	00		92
- Cares	86	Landen, 16	93
Orchomenus, do.	85	Zentha on the Tibifc, memorable for the total defeat of	_
Before the gates of Rome, between Sylla and the Sam-	^	and the second of the second o	97
nite Telefinus,	82		700
Cabira, between Lucullus and Mithridates,	71	Cliffow,	702
Tigranocerta, between Lucullus and Tigranes,	69	Hochstedt, 2 Aug. 17	704
	53	Ramillies, 12 May, 17	106
	48	Turin, 27 August, 17	706
Philippi,	42	Almanza, 14 April, 17	
Actium,	31	Pultowa, 30 June, 17	
A.	THE P.	Malplaquet, II Sept. 17	-
4 4 4 4 9 9 4 9 9 11	69	TO THE TOTAL CONTRACTOR OF THE	712
Cremona, between the generals of Vitellius and Vespa-	- 9	Peterwaradin, 5 Aug. 17	
	69	Belgrade, 16 Aug. 17	
Lugdunum, in Gaul, between Severus and Albinus,		Parma, 18 June, 17	204
Lugaunum, in Gaut, between beverus and Minimus,	190		3+
Chalons, between Ætius and Attila, in which 300,000		Guaftalla, 8 Sept. 17	34
	151	Molwitz (the first defeat given to the Austrians by	
Aiznadin, in Syria,	34	Frederic III.), 30 March, 17	74×
Kadesia, in Fars, which subverted the empire of the		Czaflow, 6 May, 17	
Saffanides in Perlia, 6	34	Fontenoy, a memorable battle, 30 April, 17	145
Yermûk, in Syria, where the Saracen general Khaled		Friedberg in Silefia, where the king of Pruffia totally	
totally defeated the Greeks,	536	defeated the Austrians, 24 May, 17	745
Fontenay, in France, 8	341	Rotto-freddo in Italy, 31 May, 17	746
Haftings, 10	066	Culloden, 16 April, 17	46
Ascalon in Palestine, between the Croises and the		Prague, 6 May, 17	
	192	Kolin (the first defeat fustained by the king of Prussia),	
	214	18 June, 17	757
	815	Plassey, which laid the foundation of the future power of	,
Of the Indus, between Ghengis Khan and Jalalo'ddin, 12	22 I	the British nation in Bengaland Hindostan, 23 June, 17	757
	314	Rofbach, 5 Nov. 17	757
		Breflaw, 22 Nov. 17	757
	356	Lissa, 5 Dec. 17	
	102	Zorndorff (in this battle the king of Prussia totally de-	131
	115	feated the Ruffians with terrible flaughter), 25 Aug. 17	759
	61	Hochkirchen, 14 Oct. 17	158
Bofworth, between Henry VII. and Richard III.	101	Minden, 1 Aug. 17	
which finished the war between the houses of York			159
Which infined the war between the houses of Lora		Current dowlf (the lainer of Pruffin have Inflamed a com-	
- J I O	. Q	Cunnerfdorff (the king of Pruflia here fultained a com-	
tend to t	185	plete defeat from the Ruffians), 12 Aug. 17	
Flodden,	513	plete defeat from the Ruffians), 12 Aug. 17 Torgau, 3 Nov. 17	760
Flodden, Marignano, between Francis I. and the Swifs, 15	513	plete defeat from the Russians), Torgau, Freyberg, decisive of the seven years' war 12 Aug. 17 3 Nov. 17 29 Oct. 17	762
Flodden, Marignano, between Francis I. and the Swifs, Pavia, between Francis I. and Charles V.	513	plete defeat from the Russians), Torgau, Freyberg, decisive of the seven years' war Choczim, 12 Aug. 17 3 Nov. 17 29 Oct. 17 30 April, 17	762
Flodden, Marignano, between Francis I. and the Swifs, Pavia, between Francis I. and Charles V. Mohatz in Hungary, which decided the fate of that	513 515 525	plete defeat from the Russians), Torgau, Freyberg, decisive of the seven years' war Choczim, Foczan, 12 Aug. 17 3 Nov. 17 29 Oct. 17 30 April, 17	762
Flodden, Marignano, between Francis I. and the Swifs, Pavia, between Francis I. and Charles V. Mohatz in Hungary, which decided the fate of that kingdom,	513	plete defeat from the Ruffians), Torgau, Freyberg, decifive of the feven years' war Choczim, Foczan, Jemappe, in which the Austrians were defeated by	762
Flodden, Marignano, between Francis I. and the Swifs, Pavia, between Francis I. and Charles V. Mohatz in Hungary, which decided the fate of that kingdom, S. Quintin,	513 515 525 526 557	plete defeat from the Russians), Torgau, 3 Nov. 17 Freyberg, decisive of the seven years' war Choczim, Foczan, Jemappe, in which the Austrians were defeated by Dumourier, and lost in consequence all their posses.	762 762 769 789
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Liege, between Jourdan and Clairfait, 17 and 18 Sept. 1794 On the Roer between the same generals, (Gen. Clairfait

was overthrown in both these actions.) 1st to 3d Oct. 1794 Af .ntenotte, 10 April, 1796 Millesimo, 17 April, 1796 Dego, 18 April, 1796 Bridge of Lodi, 11 May, 1796 Ettingen, 9 July, 1796 Near Nuremberg, 22 Aug. 1796 Castiglione, 15 Aug. 1796 Roveredo, 4 Sept. 1796 5, 6, and 7 Nov. 1796 Arcole, S. Marce, 13 and 14 Jan. 1797 Before Mantua (Gen. Provera and his whole division laid down their arms), 16 Jan. 1797 On the Tagliamento, 16 March, 1797 Tarvis, 25 March, 1797 Stokach, 25 March, 1799 Verona, 26 and 30 March, 1799 Magnan, 5 April, 1799 Of the Adda. 27 April, 1799 Zurich, 4 June, 1799 17, 18, and 19 June, 1799 On the Trebia. Nori, 16 Aug. 1799 Zurich. 24 Sept. 1799 Engen, 3 May, 1800

The chief view of the great commanders of modern times has been, till of late years, rather to harafs, or starve an enemy, by frequent alarms, by cutting off his fupplies of provitions, carrying off his baggage, seizing his posts, &c. than to stake their fortune and reputation on the event of a day; a battle generally deciding the fate of a campaign, and not unfrequently of the war. It is therefore a rule never to ve..ture a general action without important reasons, or when

absolute necessity leaves no other choice.

Molkirch,

Marengo,

Ulm,

On the Rifs,

Hohenlinden,

Reasons for seeking and engaging the enemy are, a decided superiority in number or quality of forces; discord and ribed mand roftle oppoint army, who retuated be there's tried ; in almost expects on their part, demonstrated by a neglect of the ordinary precautions in encamping, or on a march, the necessity of relieving a confiderable place befieged by the adversary; an apprehension of the total ruin and dispersion of an army, unless prevented by fuccess in a general engagement; an intelligence of reinforcements coming to the enemy, whose junction would render him superior, and change the state of affairs; a partienlar advantage obtained in some preceding action, which, Lowever indecifive, has given the enemy a finart check, and procured an evident superiority; or in fine, the obligation

of putting all to the risk of a battle.
The most proper reasons for avoiding it are; the having less to hope for from a victory, than to sear from an overthrow; inferiority, either in number or courage of the troops; an expectation of fresh succours, or the junction of a confiderable detachment; the impossibility of bringing the enemy, too advantageously posted, to an engagement on fair terms, or of forcing him in his entrenchments; or the prospect of ruining his army by temporising, and de-

clining battle. See Action.

But a resolution to engage being once taken, in confer uence of one or other of the reasons above recited, the next object to be confidered is the means of carrying it into execution with the ftrongest prefumption of fuccess. Those measures are partly preparatory to the assair; but the most important and effential chiefly take their rife out of the different circumstances of the action itself, and are those which

almost always determine its success.

Preparatory to fighting, a general should carefully observe the following particulars. He should form the order of battle according to the strength and quality of the troops of which his own army is composed, always having an eye towards counteracting the disposition in which it is expected to find the enemy. The general officers should be affigned their respective posts, and copies of the order of battle carefully fent to fuch as have a feparate command, who must be responsible for its observation in every respect. All the troops mult be perfectly armed and equipped; the proper number of cartridges distributed previously to the battle; waggons loaded with ammunition, and arms stationed in the rear of those battalions, which, it is prefumed, will have the hottest fire to sustain; and a fresh reserve provided at the park of artillery; as well to give out before and during the action, if wanted, as after it is over, when there are generally many missing. Time, if possible, should be allowed to the troops to rest and refresh themselves, before the engagement. Physicians, surgeons, and medicines must be provided, and rather more in number than may be deemed barely fufficient. The army must be totally difencumbered of the heavy baggage, and the remainder lodged in a place of fafety at some distance. The advantages of sun and wind, however trivial, are not to be neglected. The foldiers should likewife be inspired with the defire of fighting, and a certainty of victory; inflamed with the hope of plunder and good quarters; and the officers reminded of glory and of rewards.

5 May, 1800

9 May, 1800

21 May, 1800

14 June, 1800

3 Dec. 1800

Those occasions of conquering which commonly only prefent themselves on the day of battle are, taking advantage of the ground; thrich observance of the disposition already concerted, and, should a correction prove necessary, the making of it without confusion, and with the knowledge of all thete officers, who, from their fituations, should become apprifed of it. The artillery is to be planted along the line, according to the nature of the country; and every opportunity narrowly watched of gaining an advantage, either by extending the wings to turn, if possible, the slanks of the enemy; or by closing and protecting, to draught sufficient troops from them for a grand attack where the enemy may appear most feeble. Should the march to the enemy be made by night, or little probability offer of finishing the contest before dark; the word should be given to the whole line before they march. If the advance is made in line, due care should be taken to preserve the equality of the wings, and the requifite diffance between the lines; frequent halts should be made to give the artillery time to fire and load, and the ranks to recover their order. Frequent warnings, above all, should be given the foldiers to receive the enemy's fire, and abstain from returning it till they have drawn their adversaries' ammunition from them: for troops who have parted with their fire will most infallibly give way on feeing an opponent advance, ready to pour in a heavy volley upon them. If, however, both parties purfue the fame maxim, the only expedient is, to march up close to the enemy, give in a general discharge upon them, and prevent its being returned by immediately having recourse to the hayonet, under cover of the smoke, which seldom fails to produce an important effect.

If the advancing army, by reason of the distance it has to march, or the inequality and close nature of the ground, or defiles, it must pass, cannot come at the enemy in front, the approach must be made in a sufficient number of columns, to admit the formation in order of battle, out of distance of being charged when in column. The general officers who conduct these columns should also carefully observe the motions of each other, so that the heads of their divisions may at least preserve a front; and that, when arrived at the ground where the army is to deploy into line, the movement may be executed with diligence and caution, and at too great a distance to be attacked by the enemy before all the battalions

are drawn up in the pre-concerted order.

The commander in chief should post himself where he may best and most conveniently remark the effect of the first charge, and whence he may with the least difficulty disperse his orders, either to sustain the troops who may have broken the enemy, or to replace such as have themselves been thrown into disorder. For both these purposes he should make use of the supernumerary forces stationed between the two lines, or of those of the reserve, as he may judge most advisable. Every other general officer should be at his particular station, either to lead to the charge, or to remedy the disorders which may arise in the brigade entrusted to his command.

If the battle becomes general and bloody, and fuccefs inclines to neither fide, the commander in chief should direct his principal effort against that part of the line where the enemy's relistance is most obstinate; and in this case he fhould himself halten to the spot, to animate the troops by his prefence, and induce them to charge, under his eye, with greater vigour. If fuccess is complete throughout the first line, and it entirely overthrows that of the enemy, the principal attention of the general, and of the other officers, should be employed to reftrain the foldiers, prevent them from leaving their colours to follow up the flyers, and, committing the pursuit to some detached corps of cavalry and infantiy, to march in good order, at a steady pace, to sustain these detachments, and assail the second line of the enemy. The artillery should always accompany the first line, in the order already distributed, in case the nature of the ground allows of it. The remainder of the army should follow the movement, always observing, without confusion, the distance between the two lines appointed by the order of battle.

Should the first line give way, or be thrown into disorder by the enemy, the battalions are to retire through the intervals left between those of the second line, behind which they are to halt and rally. Great care is here necessary to be taken by the officers, that instead of passing through the intervals, the routed troops do not directly rush in upon the ranks of the second line, and either carry them off in the general slight, or throw them into such consusion and disorder as it may be impossible to repair before the enemy are upon

them.

On the first line's giving way, the second should march up briskly to its relief, and charge furiously upon the enemy without giving him time to repair the disorder into which the action and pursuit must of course have insome measure thrown him. By executing this with promptitude and determination, it is often easy to retrieve the ground which has been lost, and to defeat and render useless the enemy's first line, already considerably weakened and deranged by the former already considerably weakened and deranged by the former adoes most execution is thrown away; the subsequent discharges, from the great hurry of loading, being of little confequence, in comparison with the first. The great mischief is, that the second line, on seeing the first give way, are assually struck with a panic which magnifies the enemy, and on his nearer approach, either betake themselves to flight, or make but a faint resistance.

If, on the other hand, the victory still remains constant, and the adverse second line is overthrown, the general in chief should use still greater care than formerly to prevent his sol-

diers from dispersing, lest they should be charged and routed by the first line of the enemy, which may have retired and rallied behind their second. He should push the beaten troops, still keeping his men in good order, and in line, till their confution is general. He must then progressively augment the number of his detached forces; without, however, once fuffering any individual to quit his colours, unless commanded. It is at this moment that he should employ his referve, and the different corps which have not been engaged, to purfue the enemy, prevent them from rallying, and, last of all, to make prisoners, which the men should never be suffered to do during the combat, or even to think of the booty, till the victory is absolutely gained, and the enemy fo feattered and at a distance, as to leave no longer any fear of their turning upon the different detachments employed in the purfuit. The general may then, for the rest of the day, suffer his foldiers to collect the booty. If, in full pursuit, the detachment fall in among the enemies' baggage, they must not be suffered to disband instead of following up their advantage. Their officers must with extreme attention, feverity, and even blows, if milder methods are of no avail, push them forward till they have got clear of the baggage, employ them only in taking the enemy prisoners, or cutting them down, and leave the pillage for the rest of the troops.

The first care of a general after the gain of a battle, should be to pay proper attention to his wounded, and vifit, or at least fend to vitit, the principals among them; to learn what valiant actions have been performed in different parts of the field; and to praise in general the whole army, particularly those who most deserve it. He should collect the trophies of his conquest, such as the prisoners, colours, standards, kettle-drums, and artillery, taken from the enemy; give, without delay, a first account of his victory to his court, and follow it up by another and more circumstantial detail, accompanied by the colours and standards he has won. Then, after burying the dead, disburthening his camp of the wounded of both parties, the prisoners, artillery, and other superfluities, and fuffered the army to take a little repose, in the execution of all which the least possible delay should be made, the victorious general may apply himself to derive from his fuccess every advantage which time or place can furnish, in the execution of the plan already concerted or refolved on.

But as the fortune of war is changeable, and notwithflanding every possible precaution taken to ensure success, a
defeat will sometimes happen, the whole care of a general,
as well as his officers, should such an unforeseen event take
place, must be exerted to prevent an entire rout. The commander should have this possibility always present to his mind.
His own experience and fagacity, pointing out to him the
critical moment preceding the loss of a battle, will also teach
him to take all those measures proper for diminishing the disorder of a slight. A last effort may be made with such
troops as yet remain unbroken, to give time to those already routed to re-assemble and rally in the rear, and thus
secure an orderly retreat. A post may be occupied impregnable to the enemy; or a deside be secured through which
the defeated army may pass, and re-form behind it in safety.

As the loss of the battle generally involves that of the baggage, should it accompany the troops, and almost always that of the artillery, the general should only remain in the first position to which he has retired for safety, as long as may be necessary to collect the remainder of his forces, after which he may conduct them to a fortified camp, and there repair his losses, as well with cannon and arms brought from the adjacent garrisons, as by the succours which may arrive to him. If the loss is so ferious as to threaten that of some considerable place, he should throw the best of his infantry into the garrison, and keep the field with the cavalry, in

order

order to incommode the enemy if he form the fiege; or . him in awe, and prevent him from dividing his forces, if his object is only to penetrate into the country, and lay it under contribution.

If the conqueror, on account of his lofs in the engagement, finds his infantry too much weakened to undertake a heavy fiege; thould be be difabled from attempting it for want of heavy artillery and ammunition; or should be derive no other profit from his victory than that of disconcerting his enemy's projects, remaining mafter of the open country during the rest of the campaign, or procuring his men quarters upon hollile territory; the vanquished general ought after the first retreat, to occupy a defensible position in the vicinity of fome large town, whence he may procure those accommodations his defeat may have deprived him of; fuch as, cordials and medicines for the fick, fresh baggage in lieu of that loft, &c. He should encourage his troops, without again facing the conquerors till he has repaired his loffes by the arrival of new fuccours, new arms, fresh ammunition, and artillery, has cured the wounded, and finds himfelf throng enough to oppose the enemy, and prevent his eftablishment in advantageous quarters.

Bland, Military Discipline.-Memoire de Feuquieres,

c. lxxx.

BATTLE was also a term formerly used to denote a body of forces drawn up in order of battle, and amounts to the same with what is otherwise called BATTALION.

In this fense we meet with the length or depth of the

Battle; the front, rear, and flanks of the Battle.

BATTLE, length of the, is the number of foldiers in rank, or the space from the left flank to the right.

BATTLE, depth of the, is the extent of a file, or number of men from front to rear.

BATTLE, line of. See LINE.

BATTLE array, the fame with order of Battle.

BATTLE, order of, figuifies the disposition of the squadrons and battalions of an army, into one or more lines, according to the nature of the ground, either for the purpose of engaging an enemy, or being reviewed by the general.

The Egyptians, whose priority in civilization and in communicating the arts to the rest of mankind is universally allowed, were naturally, although they ranked many great conquerors among their first monarchs, a pacific nation. We have no authorities to enable us to judge of the progress they had made in the art of war; but from the fancisul account of the battle of Thymbra, given by Xenophon in his Cyropædia, we may fairly presume that they usually sought in large and deep battalions, forming a complete square. On the above occasion he mentions twelve of these unwieldy bodies, each consisting of ten thousand men, and who formed the chief dependence of Cræsus against the army of Cyrus.

A people to particularly favoured and protected by heaven, as the ancient Jews, little needed the affiltance of human invention, when, on any emergency, a new miracle was always ready to infure them fuccefs against their enemies. We find, therefore, nothing in the facred feriptures that can give us an idea of any order of battle observed among them; aithough the regular division of their numerous forces under David, who diffributed them into twelve main bodies accord-. ing to their tribes, and each of these into thousands, or regiments, into hundreds or companies, into tens, and even into three, induces as to imagine, that they would not entirdy forget fuch minuting in the field. The Jewith writer, followed by the author of the "Differtation for la tactique des Hebreun," affirm, that they arranged their armies in one fingle line, of confiderable depth, fometimes between twenty and thirty in file. Along the front of these were

placed the light armed men, viz. the most expert archers, thearmen, and slingers, who began the onset by a warlike thout, and with casting thick showers of darts and stones against the enemy's front, in order to cause terror and confusion, and stop the rushing in of the chariots, which among the Canaanites were very numerous, by wounding the horses and drivers. This is the more probable, as it is a method commen to most of the Asiatic nations. Anc. Univ. Hist. vol. iii. p. 184.

The order of battle deferibed by Xenophon (Cyropædia) to have been used by Cyrus at the action of Thymbra, though perhaps a vitionary one as applied in the text, may ferve to give an idea of the method generally used by the ancient Perlians in drawing up their armies, with which Xenophon must have been well acquainted. The cavalry, in the fituation which it is indifficulably necessary for them to ob-ferve, were posted on the wings. The heavy armed infantry, carrying, befides the pike, a fword for close combat, and drawn up twelve deep, formed the first line. The second confided entirely of light armed, who threw their darts over the heads of the former, and annoyed and difordered the enemy in their approach. The third line, defined to the fame purpose as the second, was composed entirely of archers; their bows which were extremely well bent and flrung, carrying far beyond the front ranks, fo as to exceffively incommode the enemy. With these were sometimes intermixed flingers, who threw large flones with great effect. For this purpose the Rhodians afterwards substituted leaden balls. The fourth line, confifting of heavy armed, and funilar to the first, was intended to support the preceding ones, and prevent them from giving way. It also served as a rear-guard and a corps-de-referve to repulse the enemy who should penetrate so far. The Persians also made use of moveable towers, crected on large carriages, each drawn by fixteen oxen, and containing twenty men, who threw stones and darts. These were placed in line in the rear of all the army, behind the corps-de-referve, and favoured the rallying of those troops which were pushed and thrown into confusion by the enemy. They placed likewife great reliance in armed chariots, which they drew up fometimes in front of the battle, and fometimes upon the flanks, when in fear of

Such was the extent of the military science of those nations, who under Xerxes threatened Europe and the West with subjugation. But we see no occasion on which they knew how to profit by the advantage of the ground to car. v the war, when necessary, into a difficult country, to make use of defiles and ambufcades, either for the purpose of covering themselves from the attacks of the enemy, or of annoying him on his march; or to protract an unequal campaign by avoiding a decifive action with a fuperior antagonist, and reducing him to diffress for want of forage and ammunition; Neither do we observe that they paid the requisite attention to the supporting of their flanks by rivers, moraffes, or heights, when it would have been advantageous by giving them an equal front to an army much more numerous, and putting them out of danger of being furrounded. Rollin, Hift. Aucienne; liv. iv. ch. a.

The Perfians made some alterations in this system; but they were far from being judicious. Artaxerxes Mnemnon at the battle of Cunaxa, threw all his forces into one line, for the purpose of surrounding or outslanking those of his brother Cyrus; but he preserved the clumfy order of square battalions, whose unwieldings rendered it impossible for them to take advantage of a success with the necessary promptitude, to retreat with facility, or mancurre with any effect. The disposition of Mnemnon the Rhodian, in opposing the

passage of the Granicus by Alexander was less faulty. He formed two lines; the first of cavalry to affail and disorder the Greeks as they attempted to gain the bank of the river; and the fecond, at some distance, of infantry, with the intention, no doubt, of supporting the first : but, however judicious this arrangement might have been, he wanted genius or inclination to profit by it, and tamely suffered the Macedonians to reach the shore, defeat the cavalry opposed to them, and form their phalanx undiffurbed for the attack of his heavy-armed foot, without flirring from his polition, or casting a single javelin. It is impossible to read, without indignation, the unfoldierlike details of the pompous march of Darius, and the extreme folly, as well as ignorance, conspicuous in the order of battle he made his armies observe at Issus and Gaugamela. His awkward evolutions on the former occasion, difordered his forces before the commencement of the action. In the latter inflance he preferved the ruinous arrangement of his infantry by nations, in huge fquare battalions; he intermixed them with corps of horse no Isls unwieldy; and, not content with having committed faults fo inexcufable, he furpassed them both by another. The nature of the ground, not allowing his immense army to extend itself upon a fingle front, seemed to point out the neceffity of a fecond line, or at least a corps-de-referve. He indeed drew up, behind his centre, feveral immense battalions for which he had no room in front; but so close to the first line, that when these gave way, the referve, instead of fupporting, ferved only to augment their diforder. Against fuch an enemy, it is by no means furprifing that Alexander fhould have been, with inferior forces, fo completely fuccessful. Xenoph. Anab. lib. i. Arrian. in vit. Alex. lib. i.

We now turn to the Greeks, who, of all people of antiquity, the Romans excepted, were the best judges of warlike affairs and military conduct; but we cannot eafily excuse them for the overfight they almost constantly committed in the drawing up of their whole army on one front, and trufting to a fingle effort the fuccess of the day. Their infantry confifted of two kinds of foldiers. The heavy armed, who carried large bucklers, lances, and fwords, and in whom confifted the principal strength of the army; and the archers and flingers who were generally distributed along the front of the line, and employed their stones, darts, and arrows, to disorder the ranks of the enemy. Having made their discharges, they retired round the flanks into the rear of the heavy armed, whence they continued throwing their darts during the rest of the action. As for the heavy armed, or Hoplites, we shall follow Thucydides in describing their disposition, according to the Lacedæmonian system, that nation being then reckoned the most expert among the Greeks in military knowledge. Their battalions confisted of four leffer divisions, each confisting of 128 men, and subdivided into four others, each of 32 men. The effective force of every large corps thus confifted of 512 foldiers, who were usually drawn up in smaller ones of four men in front, and eight in file. We find feven of these regiments engaged at the first battle of Mantinea, during the Peloponnelian War. The depth of the files was, however, often altered, when judged necessary by their commanders.

The Lacedæmonians never made use of cavalry before the Messenian war, on which occasion they were convinced of the impracticability of carrying on their operations in a flat country without it. Even then they rarely exceeded the number of fix hundred, and these were chiefly composed of the inhabitants of a little district in Laconia called Sciritis, a circumstance from which they derived their appellation of Skirites. They were always drawn up on the left flank of the army, a post they claimed by right. So averse were the Greeks in general to the use of cavalry, that in the most flourishing periods of the Athenian republic, they never multered above 1,200 in their army.

The Greek tacticians of the middle ages have exhausted their imaginations in forming fanciful orders of battle, principally for the cavalry. Minute geometricians and theoretical foldiers, they have confidered the art of war in a light entirely mechanical; and employing their pencils at random, have given us upon paper fuch plans and dispositions as only could exist in their own ideas, and could only originate in their ignorance of the practical part of the science. It is hence we derive the rhomb, the wedge, the orbicular, oval, and angular manner of disposing their forces, manœuvres perhaps of use in exercising a squadron, but not to be adopted in the field without imminent and inevitable danger. To form a proper estimation of ancient tactics, we should confult the writings of those celebrated characters, who only recount what they have in person seen, and themselves per-formed. Such are Xenophon, Polybius, Julius Cæsar, and Arrian. In reading them we trace the military art among the ancient Greeks and Romans to its highest pitch of perfection. The principal offensive and defensive operations of a campaign in the open country, or of a siege, are developed with order and perspicuity, and the images they present to us are distinctly imprinted on our imagination. Thucyd. lib. iii.-Rollin, Hist. Anc. liv. x. ch. 2 .- Potter. Archæol. tom. ii. lib. 3. ch. 9 .- Ælian. tact. ch. 18 .- Guischardt, Memoires Milit. in difc. prelim.

Philip and Alexander put the last hand to improving the order of the Greek infantry in the creation and establishment of their formidable phalanx. For a particular account of its formation and evolutions, we must refer the reader to the article PHALANX. For feveral ages, this was the order of battle which most prevailed among the nations of the then known world. The Carthaginians, the Syrians, the Egyptians, adopted its use. We find the generals of Mithridates employed it against Sylla, and the barbarous Helvetii and Germans in their contests with Julius Cafar. But the difficulty of preferving the necessary unifon and order in fo large and numerous a body; and the want of a fecond line to fupport it when obliged to give way, were glaring defects in its disposition, and it was therefore eventually forced to give place to the more convenient and scientific arrangement of the

Roman legion.

A Roman legion arranged in order of battle, confifted of thirty manipuli, of various strength according to the establishment of the legion. Supposing it of 5000 men, each manipulus of the Hastati and Principes was composed of 140 foldiers; -those of the Triarii only of 60; the remnant of the troops were Velites, or light armed. Livy, in describing the war with the Latins, gives the following account of the or-donnance of the legion. The Hastati, drawn up in feparate manipuli, formed the first line. The Principes, chiefly old experienced foldiers, were placed behind the former, but with intervals between their companies sufficiently wide to receive the Hastati in case they should be obliged to retreat. The Triarii, all veterans, who befides the short sword common to all the legionaries, were armed with long pikes, composed the third line; their intervals being so extended as to enable them to receive both the Principes and Hastati within them without any diforder, and still facing the enemy. If therefore the Hastati found themselves unable to sustain the charge, they retired gently within the Principes, and joining with them, renewed the combat. If these proved too weak for relistance, both retired amidst the Triarii, where rallying, they formed a new line, and charged with more vigour than

ever. If again defeated, the battle was loft: the Romans had no further refource. Livy, lib. viii.—Machiavel, art.

di Guer. lib. iii. ch. i.

These successive retreats are no where mentioned except in Livy as above itated; and prejudiced as we are in favour of the military science of the Romans, we find it disticult to conceive the practicability of their execution. Livy has, in fact, much mittaken the intention of the disposition in quincunx of the ancient legion. Its fole defign was to enable the army to form with facility in that order of battle which the fituation of the enemy, or nature of the ground, might render most applicable. At the moment which preceded the charge, the manipuli of the fecond line, marching brifkly up into the intervals of the Haffati, formed a continued front, ten files in depth, and equal to that of the enemy. The Triarii remained as a corps-de-referve. It was thus, as we shall incontestably prove in our account of those actions, that the Roman infantry were arranged at the Trebia and at Canna. It was thus, with fome little variation, that they fought at Zama. Neither was it unufual with them to difpose their manipuli according to the principles of the column, as in the battle of Tunis, and that between Scipio and Afdrubal the fon of Gifco, in Spain. Where there was but little to fear from the impetus of the enemy, the intervals of the Hatlati were filled up by the Velites; the Principes remaining at their posts in a second line; but, opposed to the close and heavy order of the Macedonian phalanx, a directly different disposition was observed. The manipuli of each line, referving their intervals, and acting as feparate corps, harafied the enemy by defultory attacks, obliged them to abandon their united order, in which fituation only they were invincible, and penetrating the phalanx in every direction, obtained an easy triumph. Guischardt, Memoires Militaires, ch. iv.

As to the Velites, and in later times the archers and flingers, they were not drawn up in this regular manner; but disposed of either before the front of the Hastati, or scattered up and down among the void spaces of the first line, or finally, placed in two bodies on the wings. These always began the battle, fkirmishing in flying parties with the foremost troops of the enemy. If they were repulsed, which was usually the case, they fell back to the stanks of the army, or retired through the intervals into the rear. When they retreated, the Hastati advanced to the charge. The auxiliary forces generally composed the two points of the battle, and covered the whole body of the Roman infantry. As to the cavalry, it was polled on the wings, fighting fometimes on foot as well as on horfeback; and here we find fome reafon to arraign the judgment of the Romans, who never allotted a proportion of more than 300 cavalry to each legion whatever might be the nature of that country which was the theatre of the war. They made no difference between the plains of Lombardy and the mountains of Liguria; and in the Alps maintained the same number of squadrons, as in the

fertile valleys of Apulia.

But the order of battle in quincunx was in process of time abandoned by the Romans. The tactics of Casar widely differ from those of Scipio and Amilius Paulus; and the march and order observed by Metellus in his Numidian war against Jugurtha, transmitted to us by Sallust, are the last traces we find in history of the disposition which proved so sature to Hannibal, to Philip, and to Perseus. The manipuli with intervals; the three lines of Hantati, Principes, and Triarii, differing in arms and in numbers, disappear, and about the age of Marius, the legion alsumes a new form. Instead of thirty companies, we then find it divided into ten cohorts, equivalent to our battalions, since they each consisted of from five to fix hundred men, drawn up in a single

line, with a depth of eight or forestimes nine in file. The legions of Vefpalian, according to Josephus, were drawn up fix deep. This last arrangement continued to be observed without alteration during the flourishing ages of Rome; but as we advance nearer to modern times, we perceive their military art decline in its perfection, in proportion to the decay of their greatness. Under Leo and Mauritius it is as difficult to recognize the tactics, as the empire of the Cæsars. The difficulty of ascertaining the period of these successive alterations has deterred those authors who have been most capable from undertaking the office; and finding it easier to suppose that Livy and Plutarch have surnished us with sufficient information on the subject, they have concurred with those writers to mislead and perplex us. Sallust bell. Jug.—Cæsar,—Joseph. de bell. Jud.—Guischardt, prel. disc.

For further observations on the discipline and constitution

of the Roman infantry, fee the article LEGION.

For a long fuccession of barbarous ages, we find nothing to interest us in military tacties. Imitating in a rude degree the order of battle pointed out to them by their ancesters, the western nations from the tifth to the fifteenth century, fought in large bodies, divided into an indefinite number of lines or wards, in every one of which the infantry, inferior in strength and importance of service, composed the centre, slanked by the heavy armed cavalry, who always decided the fate of battles. It is in vain to search for military science in these periods, and we shall therefore pass them

over with all possible rapidity.

The introduction of artillery and fire-arms necessarily introduced an alteration in this system. The cavalry ceased to be the arbiters of fuccess, and declined rapidly in their importance. The destructive effect of the newly invented engines rendered it impossible to avoid making a material change in the order of the battalions. Their depth was gradually decreased. The method of engaging in wards was abolished, as exposing numbers of troops to be facrificed without occafion; and two lines with a corps-de-referve were in time thought quite sufficient for the purpose of action. The front of the army was proportionally extended, and embraced a greater extent of country. The advantages of ground, before judged in comparison trivial, were now eagerly sought after. Generals became from necessity tacticians, and by little and little, continually improving, fometimes flowly, fometimes with rapidity, the military art affumed the face it wears in our times; ander the auspices progressively of a Gustavus, a Condé, an Eugene, a Marshal Saxe, and a Frederic the Great, whose names will never be forgotten by the latest posterity.

Under the articles Column and Line, to which they of right belong, we shall attempt to illustrate and compare the French and Prussian systems of the order of battle as now ractifed by both these nations; and accompany them with inflances from among the number which have of late years

fallen under our inspection.

BATTLE, in a Naval fense, denotes an engagement between two fleets, squadrons, or even single ships. See Engagement. The ancients had divers forms of sea-battles; as the half-moon, circle, and forceps. In all these, not only the ships engaged each other, and by their beaks and prows, and sometimes their sterns, endeavoured to dash in pieces, or overset and sink each other, but the soldiers also annoyed the enemy with darts and slings, and, on their nearer approach, with sword and spears, boarding each other by laying bridges between the thips.

By way of preparation they took down their fails, and lowered their matte, and feemed whatever might expose them to the wind, choosing rather to be governed by their oars.

D 2 BATTLE,

BATTLE, Line of. See Line. BATTLE, Square. See Square BATTALION.

BATTLE, Attainder by. See ATTAINDER. BATTLE royal, in Cock-fighting, denotes a fight between three, five, or feven cocks all together; fo as that the cock which stands longest gets the day.

BATTLE-AXE, an ancient military weapon, which, at different periods, formed a principal part of the offentive

armour.

Homer never afcribes this weapon to any but the barbarians, for the battle-axe was not used in war by the politer nations. Eustathius tells us, it was the favourite weapon of the Amazons. The only instance where Homer has placed it in the hands of a warrior occurs in the thirteenth book of the Iliad, when Pifander fights Menelaus; it is there called A \$10%, and is described with singular minuteness.

. - δ δ' ύπ' δισπιδος είλετο καλην Αξινην ευχαλκον, ελάϊνω αμθι πελέκκω, 1.611. 31.7,2, 42 2.

The Hearns, mentioned in the fifteenth book, 1.710, was perhaps not very different:

Αλλ' οι γ'εξηύθεν ιξαμενοι, ενα θυμον εχοντε; Οξεςι δη πελέκεσει, και αξιιησι μάχοντο.

Something of this kind, it feems, was in use among the Bactrians, when they attended Xerxes' expedition: beside bows and arrows, we are told they were armed with a fort of hatchet, called Sagaris: (Herodotus, Polymnia lxiv.) The Lycians had axes and daggers: (Ibid. xcii.) and the

Egyptians huge battle-axes.

At the fiege of the Roman capitol, by the Gauls under Brennus, we find one of the most distinguished warriors armed with a battle-axe (Plut. Camillus): and Ammianus Marcellinus, many centuries afterwards, describing a body of Gauls, furnishes them all with battle-axes and fwords. From Tacitus, it should feem, the ancient Germans had clubs, but no fuch weapons as those we are speaking of: and the only instance in his writings where fecuris occurs as an implement of combat, is where the Othonians are particularly described as striking on the helmets of their antagonists with their axes. (Taciti Hift, II. xlii.) In short, it was even then never used but among the Roman auxiliaries.

The introduction of the battle-axe into this country has been frequently attributed to the Danes; but proofs of its earlier use among us are not wanting, and there are instances known where it has been found even among the sepulchres of the ancient Britons. Mr. Rooke, in the Archæologia of the Antiquary Society (vol. x. p. 113.) has described a fragment of an ancient battle axe found among fome Druidical remains in a barrow at Alpatria in Cumberland, June 1780. And in the same volume (pl. xl.) are two representations of the old Galwegian bill, or battle-axe, found in a mofs near Terreagles, the teat of Marmaduke Maxwell Constable, efq. of Nethdale in Ireland. Others have been found among the barrows on the downs of Wiltshire, and in the north of Scotland.

That it was used in the early Saxon times, we have the authority of several manuscripts of the ninth century; and the French writers have recorded a particular inflance of its use in France, so far back as the year 510. Clovis, they fay, bribed the ministers and captains of Ragnacharius to deliver up both him and his brother: and when the prisoners were brought before him, he first reproached them for fuffering themselves to be chained, and then dispatched them with his battle-axe. See Greg. Turon. l. ii. c. 42.

The battle-axe, however, was more used by the Danes than any other of the Northern nations: and they were, in course, more expert with it. At the battle of Stamford,

Oct. 24, 1066, between Haroldking of England, and Harold Harfager of Norway, when the Norwegians were obliged to retire, and the English begun to pursue them with great eagerness, a total stop was put to their pursuit for several hours by the desperate boldness of a single Norwegian, who defended the pais of Stamford-bridge with his battle-axe; he killed more than forty of the English, and was himself flain only by firatagein. (Hen. Hunt. l. vii. p. 211.) The battle-axe principally in use among the Anglo-Saxons appears to have been the lipennis, or double-edged axe; the gifarma is supposed to have been the bipennis with a longer handle or halbert: and the pole-axe, with an edge on one fide, and a fharp point on the other, probably came in with the Normans.

During the middle period of our history we read but little of this weapon, though the Welih infantry at the battle of Agincourt, 1415, found it particularly ferviceable in difpatching those whom the archers had wounded with their arrows. One of the last instances of its effectual service was at the battle of Tewkibury, during the quarrel of the Rofes, when the duke of Somerfet clave lord Wenlock's head.

Towards the fixteenth century, it feems to have been gradually difused, though one instance occurs where a pistol placed in its handle befpeaks a wish in the warriors of that period to improve its use. (See ARMS.) It was perhaps most ferviceable when our knights were completely cased in armour; and has fince degenerated into the halbert or partifan.

BATTLEMENTS, in the Military Art, indentures, or notches in the top of a wall, parapet, or other building, in form of embrafures, for the fake of looking through them, &c. much affected in the old fortification.

BATTOCHES, or BATTOGUES. See BATTACKS. BATTOLOGY, from Barlos, battus, babbler, and leyes, I speak, in Grammar, a multiplying of words without occasion, or a needless and superfluous repetition of the same words, or

BATTONI, or BATONI, POMPEIO, in Biography, an eminent Italian painter of the Florentine school, was born at Lucca in 1708. He was the fon of a goldsmith, and brought up to that bufiness; but discovering a strong predilection for painting, he was supported in the Roman school by a subscription; and at Rome he employed himself in fludying the antique, and copying the works of Raphael, and likewife in forming a ftyle of his own, from a diligent observation of nature. Having distinguished himself both as a deligner and a colourist, he was engaged in the execution of many important works, and painted altar-pieces and other pictures for various churches in Rome, Milan, Brefcia, Lucca, Parma, Messina, and other cities; as well as historypieces for private persons. One of his most admired works, is a holy family, purchased for a large sum by the grand duke of Ruffia. Battoni, however, acquired his principal fame as a portrait painter. Besides three popes, he painted feveral of the Imperial families of Austria and Russia. In recompence for a picture, which commemorated the interview of the emperor Joseph with his brother at Rome in 1770, he received feveral magnificent prefents; and he, with all his male iffue, was eanobled by the emperor. By the beautiful daughter of the furveyor of the Farnese palace, whom he married in early life, he had feveral children; and two of his daughters were highly celebrated for their tafte and proficiency in mufic. As to his character, he was fimple and modest, fincere, triendly, and charitable; much attached to religion, and very affiduous in the exercise of his profession. He seldom appeared in public, preferring a retired life, partly on account of the defects of his education, and partly by reason of the awkwardness of his figure, which ap-

proached

by the native force of his genius; and he had no rival but Mengs, who furpalled him in knowledge and leaving, whilst he was inferior to him in natural talents. Battoni, having completed his 79th year, died in 1787. Pilkington. Biog. Dict.

BATTOUN, or BATOON. See BASTON.

BATTORY, a name given by the Hans Towns to their magazines or fuctories abroad : the chief of which are those at Archangel, Novegored, Berghein, Lifbon, Venice, and

BATTOW, in Geography, a village on the weil could of Africa, S. E. from Cape C, vallos, on the west fide of a fmall river opposite to Zeno, or Swino, on the east fide. About haif a league east, are two rocks lying under water, and the breakers over them are feen at fea at the diffance of a league, and ferve to point out the Cape and Road.

N. lat 5°. W. long. 8° 30'.
BATTRE LA MESURE, Fr. to Leat time, in Mufic. There are various ways of marking the measure and accents in mufic: by dividing each bar into 2, 3, or 4 equal parts with the motion of the hand, the foot, a baton, or a roll of paper. In common time of 2 minims or 2 crotchets in a bar, called binary measure, the hand is merely moved down and up. In time of 4 crotchets in a bar, the French frequently mark each portion of it, by beating the hand down to the first crotchet, moving it to the left for the 2d, to the right for the 3d, and lifting it up for the last. In triple time, or ternary measure of 3 minims, 3 crotchets, or 3 quavers, it is usually beaten, 2 down and one up, or the Ift down, the 2d to the left, and the 3d up.

The beating time is of great antiquity. The ancient Greeks had various ways of regulating the accents of fong, and Reps of the dance. See RHYTHM and GREEK MUSIC.

The Italians often beat the two first portions of a bar, and lift the hand up for the rest, both in common and triple time.

At the Opera, concert-spiritual, and even at private concerts (formerly) there was a person at Paris, armed with a truncheon (laton de Mefure) like a general, whom Rousseau, in his Dictionary, ridicules, and fays that he had been very aptly called the Buckeron, or wood-cutter; though when he wrote his mufical articles for the Encyclopedie, the Italians and other nations, still had a Corifla to regulate the measure there was a gran Funzione in celebration of some faint or holy time. But it was in England at the Commemoration of Handel in Wellminder-abbey, that, in the most numerous band that ever was affembled in modern times, a Coryphæus was first dispensed with. See Time, Measure, Assis &

THESIS, BAR, ACCENT, & BATTUTA.

BATTUS, LIEVEN, in Biography, was born at Ghent, Bout the year 1540; but his father being obliged to remove to Roflock, on account of the troubles about religion, when he was only ten years old, he was put under the belt matters that place could afford, and he fo well profited by the in-Araction he received, that in 1559 he was appointed teacher in mathematics. In this office he continued until the year 1565, when the country being at once afflicted with war and plague, he went first to Padua, and then to Venice, where he was admitted doctor in medicine. Returning to Rottock, he practifed medicine with fo much fuccels and reputation, that he was appointed professor in that science, in which post he died, April 1591. Some small medical tracts, left by him in manufcript, were published in the Miscellanea of Henry Suretius, at Frankf. 1611, 8vo. His Son, Conrad Eattus, following in the steps of his father, returning from his travels, took the degree of doctor in medicine at Buffe, in 1604, but falling down flairs, at his brother's house at Rollock, soon after his return there, he received

proached to deformity. As a painter, he acquired eminence a wound in his groin, from a knife he had in his pocket, which occasioned his death. He also left some short essays on medical subjects, which were published with his father's, in the Milcellanea.

BATTUS, CHARLES, a Flemish writer of some eminence, who flourished about the end of the 16th century, puhlished in 1598, a translation of the works of Guillemwau, into his own language, folio, Dordretch, and in 1615, the works of Ambrole Para, folio, Amsterdam, with numerous plates engraved on wood; also a manual for furgeons, with a treatife on wounds of the head, from Hippocrates, 12mo. Haller. Bib. Chirurg. Eloy. Dict. Hat.

Battus, in Ecclefiaflical History, an order of penitents at

Avignon, and in Provence, whose piety carries them to exercife fevere discipline upon themselves, both in public and

BATTUSZANI, in Geography, a town of European Turkey, in the province of Moldavia, 44 miles N.N.W. of Jaffy.

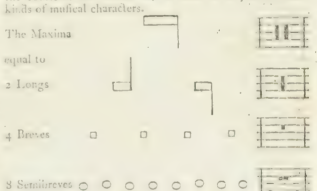
BATTUTA, Ital. a bar in Music, or those portions of a mutical composition, where the time is leaten, or marked, with the hand or foot. The Crusca dictionary defines battuta; quella mifura di tempo che da il maestro della musica, in batt. ndo a' cantori. Varchi, who died in 1566, and who is quoted in the Crusca as authority for the use of this term, fays; quanta noia, e faltidio n' apportino coloro agli occhi, e agli orecchi, i quale che non ballano a tempo, o non cantano a battuta. What pain and uneafy fensations do those give us, who neither dance nor fing in time!

Amendue parlarino in rime, canzoni, e altre spezie di dire con misura di piede, e di tempo fillabitati. Both pronounced in rhyme, fongs, and other species of poetry, in measured feet, and poetical numbers. This passage is cited from a

MS. of 1400.

It is not easy to imagine how music, in many parts, could be composed in fcore, with bars or vertical lines drawn. through them all, whence the term fcore was derived; nor what kind of bars could contain the quantity of a maxima, equal to eight femibreves, unless we suppose that semibreves were fung or played as quick as quavers are now. See Time, ACCENT, ARSIS, and MEASURE.

The most ancient kind of time-table that has occurred in the course of our researches, consisted of only sour several



Among Italian mulicians we frequently find the words a battata, which import in time or meafure, after recitative or an "ad libitum." Accordingly, a in the Italian mufical language, when it precedes a subflantive, has the power of in.

BATU-PURUDAN, fluctus lapidei (Valent.) in Natural Highery, one of the fynonyms of MADRIPPORA LABYRIN-

IHICA. Ginel.

BATUA, Butua, Buthoe, or Buthone, in Ancient Geograply, a town of Dalmatia, now Bubon, which fee.

BATUA, in Geography, a kingdom of Africa, in the empire of Monomatapa, extending from the mountain

the Moon to the river Magnico, whose prince is a vastal of the

temperor. It is famous for its gold mines.

BATUDA, a method of fishing mentioned in some Middle Age Writers, wherein the fish are driven by beating the water with poles, till flocking into one place, they are

the fooner caught.

BATUECAS, Los, in Geography, a people of Spain, in the kingdom of Leon, and diocefe of Coria, inhabiting a valley called "the valley of the Batuecas," encompafied by mountains that are almost inacceffible, between Salamanca to the north, Coria to the fouth, the river Tormez to the east, and the rock of France to the west. These people are supposed to be the remains of the ancient Goths, who took refuge in this valley among high mountains in their escape from the Moors. Others say, that their ancestors were ancient Spaniards or Iberians, who retired hither at the time of the invasion of the Goths. They are distinguished by their barbarism and rusticity to such a degree, that the Spaniards proverbially denominate an uncivilized person, one who comes from the valley of Batuecas.

BATURIN, a town of the Ukraine, on the river Defna, belonging to the Russians, and situate in the district of Nefchin, which forms a part of Lesser Russia. It was destroyed by the Russians in 1708; but the castle has been twice re-

built, and the town in fome degree repaired.

BATUS, in Entomology, a species of Cerambyx, found in India and South America. The thorax is wrinkled and spinous: wing-cases bidentated: antennæ long, with hooked prickles. Linn. This is Capricornus niger. Mus. Petrop.

BATUSABER, in Geography, the capital of the kingdom of Yohor, in the fouthern extremity of the peninfula of Malacca, fituated about 6 leagues from the fea, on the river Yohor or Jor, in a marshy fituation, so that its small wooden houses are raised upon poles about 8 feet from the ground.

BATZ, or BATZEN, in Commerce, a copper coin mixed with fome filver, and current at different rates, according to the quantity of alloy, in many parts of Germany and Swit-

zerland.

B. AV. See CHARACTER.

BAVANY, or Bowany, in Geography, a river of Hindooftan, which runs into the Cavery, 7 miles north of Erroad in Coimbetore. N. lat. 11° 25'. E. long. 77° 50'.

BAVARIA, CIRCLE OF, called Bayern by the Germans, one of the circles of Germany, derives its name from the duchy of Bavaria, which is the most considerable part of it, and is bounded on the east by Austria and Bohemia, on the south by Carinthia and Tyrol, on the west by Suabia and Franconia, and on the north by the Upper Palatinate, which, if confidered as belonging to it, verges towards Upper Saxony. The dominions of the elector of Bavaria and the Palatinate, for these electorates are united, are computed to contain 16,176 square miles, and 1,934,000 inhabitants. Hoeck estimates Bavaria at 1,339,900, and the Palatinate at 305,000. See PALATINATE. Busching distributes the 20 states of the circle of Bavaria into ecclesiastic and laic. To the former he refers the archbishopric of Saltzburg, the bishoprics of Freisingen, Ratisbon and Passau, together with the priory of Berchtolfgaden, and the abbies of St. Emeran, Lower and Upper Munster, all which three lie in the city of Ratisbon. The latter are composed of the electorate of Bavaria, the duchies of Neuburg and Sulzbach, the landgravate of Leuchtenberg, the princely county of Sternstein, together with the counties of Haag and Ortenburg, and also the lordships of Ehrenfels, Sulzburg, and Pyrbaum, Hohenwaldeck, Brieteneck, and the imperial city of Ratisbon. Of this circle, the elector of Bavaria, and the archbishop of Saltzburg, are joint summoning princes. The diets, though usually held at Ratisbon, are sometimes

fummoned to Wafferburg, Landshut, and Muldorf. When the military force of the empire, in time of peace, was settled in 1681, at 40,000 men, the number required to be furnished by this circle was 800 cavalry, and 1494 infantry; and towards the 300,000 florius granted in 1707, it paid 18,252 slorius, 9 kruitzers. The elector of Bavaria is the military commander of the forces of the circle.

Bavaria is part of the Rhætia Vindelicia and Noricum of the ancients, and is supposed to have derived its name from the Bon, a warlike people that migrated from Gallia Celtica, croffed the Rhine, and first fettled in Bohemia. About the time of the emperor Augustus, they were expelled the country by the Marcomanni, and removed into Noricum; and their settlement was called "Bojer" or "Bayerland:" in Latin, "Bojaria," or "Bajoaria," whence, in process of time, was formed Bavaria. In the 6th century, when the empire of the Franks was divided among the four fons of Clovis, Bavaria became subject to the dominion of the Austrasian kings, and was governed by dukes. In the 9th century, princes of the Francic family assumed the style of kings of Bavaria, while Lieutpold in 889, was the first duke; and his progeny extend to the prefent day, though interrupted in 946, when, Berthold dying without children, the emperor Otho gave Bavaria to his brother Henry of Saxony. In 107!, Welph, fon of Azo of Este, became duke of Bavaria, which, in 1138, passed to the house of Austria; but in 1154, it reverted to the house of Welph, in the person of Henry the Lion. In 1180, it finally returned to the first family, by the fuccession of Otho of Wittlebach, a descendant of Arnulph, fecond duke of Bavaria, A.D. 907. After the family had been unjuftly deprived for more than two centuries, the Palatinate and Bavaria have recently been inhabited by a branch of the family of Deux Ponts, the fon of the elector being now nominal duke of Deux Ponts.

BAVARIA, Duchy or Elactorate of, comprehends the greater part of the circle, and is divided into Upper and Lower Bavaria, and the Upper Palatinate. The length from north to fouth is somewhat interrupted, but may be about 150 British miles, and the breadth about 120. The duchy is bounded on the north by Bohemia and the Upper Palatinate; on the east by Austria, and the bishopries of Saltzburg and Passau; on the west by the duchy of Neuberg, the marquifate of Burgau, and the bishopric of Augsburg; and on the fouth by the county of Tyrol, and the bishopric of Brixen. Upper Bavaria is, for the most part, mountainous, cold, and barren, producing little corn and less wine; but it is covered with forests, interspersed with large and small lakes, and abounds in cattle, wild fowl, game, baths, medicinal fprings, and falt works. It is also enriched with mines of filver and copper, lead and iron. It has also many quarries of marble. Lower Bavaria, being much more level, is more fertile, and produces plenty of grain, pasturage, and fruit. The inountains of Upper Bavaria may be confidered as branches of the Alps. The chief rivers of this duchy are the Danube, the Ifer, the Inn, the Lech, the Nab, the Atmuhl, and the Regen. Its large inland lakes are 16, and its-smaller ones 160. Render, in his "Tour through Germany," (Vol. ii. p. 290.) reckons 33 cities, besides Munich the capital, 80 market towns, 8000 villages and hamlets, 39,949 taxable farms, 12,000 folitary houses, 6000 uninhabited farm-houses, 180,000 hearths, 3,050 churches, 548 chapels, 908 parishes, 12 collegiate foundations, and 142 convents. Upper Bavaria is divided into two governments or regencies; that of Munich, and that of Burkhaufen. The principal towns of the former are Munich, Pfaffenhausen, Abenfperg, Ingolstadt, Donawert, Friedberg, Landeberg, Weilheim, Tolz, Wasserburg, Traunstein, and Reichenhall. Those of the latter, are Burkhausen, Octting, Trosburg,

Brauman,

Braunar, Uttendorf, Friburg, Ried, and Scharding. Lower the veffels which pals up and down the Danule, and other Bevaria is also divided into two governments; that of Landthut, comprehending, besides other towns, Landshut, Œrdiag, Dingeling, Teifbach, Hals, Rottenburg, Motburg, which are Straubing, Pogen, Cham, Kelheim, Stadt-am-Hoff, and Deckendorf. The states of the duchy confill of the clergy, nobility, and burgeffes, of which a committee affembles at Munich whenever it may be necessary: but before the accession of the house of Deux Ponts, the adminifration had become the most lethargic of any in Germany; and on this account the political importance of Bavaria has, in some measure, declined; and in the dangerous conflict that has submitted, and may still subsist between France and Authria, it may be difficult for this power to preferve a thadow of independence. By the fifth fecret article of the treaty of Campo Formio, October 17, 1797, the French republic engages to employ its influence, that his majeffy the emperor shall receive the archbishopric of Saltzburg, and that y... of the circle of Bavaria which lies between the archbi-thopric of Saltzburg, the river Inn, Salza, and Tyrol; including the town of Wasserburg, on the right bank of the Inn, with an arrondiffement of 3000 toifes.

The established religion of Bavaria is the Roman catholic; and no other is even tolerated: and thus the spirit of industry is very materially checked and rethrained. The clergy, both fecular and regular, are very rich; but the peafants are wretched in the extreme, their chief fublillence ariling from the herds of swine that are fedonacorns and crabs in the woods and foretts. The regular military force is estimated at 12,000. The principal manufactures of the country are thoseof coarse woollen cloth, filk and woollen stuffs, velvet, tapestry, stockings, clocks, and watches. The principal exports are wheat, cattle, wood, falt, and iron. Befides the mines of filver and copper near Podenmais, in the bailliage of Viechtach, and of lead at Reichenthal, the chief mineral riches of Bavaria confid in the falt springs at Traunstein, which pervade mountains of faline earth, like those at Hallein, in the archbishopric of Saltzburg, and occupy many people in productive induttry. There are other springs at Reichenthal. These latter springs are 20 in number; but falt is only made from 4 of them : for which purpose part of the water proceeding from them is conveyed by pipes to the cauldrons at Traunstein, which is about 3 leagues distant. The falt annually made from these springs amounts to 250,000 quintals.

The title of the elector is " By the grace of God, duke of Upper and Lower Bavaria, as also of the Upper Palatinate; Pfaligrave of the Rhine, arch-fleward of the holy Roman empire, and elector and landgrave of Leuchtenberg." He has 5 hereditary officers, viz. a mafter of the houshold, a floward, marshal, cup-bearer, and huntsman. The Bavarian order of S1. George was revived in 1729, by the elector Albert. The knights of the order are Hyled " defenders of the immaculate conception of the bleffed Virgin Mary," and are required to produce unquestionable proofs of the nobility of their ancestry for 8 generations in both lines. The elector is grand matter; and its entign is a crofs, enamelled blue, with a St. George in the middle; on the reverse of which is the name of the restorer of the order in a cypher farmounted with the electoral cap, and bearing at the 4 angles the letters I. V. P. F. which fignify " justus velut palma florebit," i.e. the righteous shall flourish like a palmtre. The crofs is worn pendent to a broad fky-blue ribbon, with a black and white border. The electorhas the fifth feat in the electoral college, and feveral votes at the diets, both of the empire and the circle, in the colleges of the princes and counts. His ordinary revenue, including the tells on all

navigable rivers, with that which arifes from the monopoly of corn, falt, beer, tobacco, and mines, together with his own domain, is supposed, by some, to amount to 700,000l, per ann. Bufching and baron Reifbach estimate it at 800,000l. Render at 1,031,250l. and others at 1,166,600l.

The Bavarians are little diffinguished in literature; but they are a vigorous race, adapted to the fatigues of war. They have, however, an university at Ingolitadt, and an Academy of Sciences at Munich. Baron Reitbach (Trav. i. 107- 'gives avery unfavourable account of their corporeal form and general disposition and character. The characteristic of a Bavarian, he fays, is a very round head, a little broad chin, a large belly, and a pale complexion; fo that many of them appear like caricatures of men! They have large fat bellies, thert clubbed feet, narrow shoulders, a thick round head, and thort necks; and they are heavy and awkward in their carriage. But the women are, in general, extremely beautiful, well shaped, of clear transparent complexions and much more lively and graceful in their gestures than the men. The chief ornament of the men is a long broad waiftcoat, strangely embroidered, from which their breeches hang low and loofe. The women difguife themselves with stays in the shape of a funnel, covering the breast and should rs, and hiding the whole neck. He says, that no pen can describe the ridiculous mixture of debauchery and devotion, which is exhibited every day; and he adds, that the propenlity to feathing, indolence, and beggary, which prevails in Bavaria, is countenanced and fanctioned by the example of the priefts. Indolence, he fays, is the prevailing character of the Bavarians: and Bavaria well deferves the character given of it by an officer of Gascony, of being the greatest brothel in the world. With their indolence, intemperance, and devotion, they unite, according to his account, a certain ferocity of temper, which often occasions quarrels, mutual abuse, and feenes of blood. The Bavarian peafant, fays this writer, is gruff, fat, dirty, lazy, drunken, and undisciplined; but he is brave, economical, patriotic, and fuch a flave to his word, that when it has once been given, it is never violated. Confiderable benefit, however, has been derived from the laudable plans for deftroying mendicity and encouraging induflry, proposed and carried into effect at Munich by count Rumford. See MUNICH.

By the plan of indemnities, agreed upon between the First Conful of France and the emperor of Ruffia, in purfuance of the 7th article of the treaty of Luneville, it was agreed to propofe that the indemnities to the archdoke, grand duke, should be for Tufcany, and its dependencies, the archbifhopric of Saltzburg, the provollthip of Berchtolfgaden, the bishopric of Trent, that of Brixen, and part of that of Passau, fituate beyond the Iltz and the Inn, on the fide of Austria, except the fuburbs of Paffau, with a radius of 500 toifes, and the abbeys, chapters, and convents, fituate in the abovementioned diocefes. These principalities were to be taken out of the circle of Bavaria, and incorporated in the circle of Authria, and their ecclefiaftical jurifdictions, both metropolitan and diocefan, were to be also separated by the limits of the two circles; Muhldorf to be united to Bavaria, and its equivalent in revenue taken from those of Freifingen. To the elector Palatine of Bavaria were to be affigued, for the duchy of Deux-Ponts, the duchy of Juliers, the palatinate of the Rhine, the marquifate of Berg-op-zoom, the feignory of Rauenstein, and others fituate in Belgium and Alface; the bishopries of Passau, with the refervation of the part of the archduke; of Waltzbourgh with the refervations hereinarea north of the Camberr, of As leted, of Frennyees, and of Augsburg; the provolship of Kempten; the im-

perial cities of Rothenbourgh, Weissenbourgh, Windsheim, Schweinfort, Gochsheim, Sennefelt, Allthousen, Kempten, Kausbeuren, Memmingen, Dinkelsbuhl, Nordingen, Ülm, Bossfingen, Buchorn, Waugen, Leutkirch, Ravensbourgh, and Alfchihaufen: the abbeys of St. Ulric, Itfee, Wengen, Soeflingen, Elchingen, Ursburg, Rochenbourgh, Weltenhausen, Ottobeuren, Kaisersheim. By the treaty of Prefburg, 26 Dec. 1805, the electorate (now the new kingdom) of Bavaria acquired the margraviate of Burgau and various other territories.

BAVARIA, Palatinate of. See Upper Palatinate. BAVAY, PAUL, Ignatius De, in Biography, born at Bruffels in 1704, applied himfelf early, and exclusively, to the fludy of chemistry, in which his father had wasted a confiderable patrimony. At length, in 1735, he went to Lovain, where, at the end of two years, he was admitted Doctor in Medicine. He now returned to Bruffels, and acquired fo much reputation by his fuccess in his practice, that, in 1746, when the French were in possession of the city, he was made physician to the military hospital there. In 1749, the French having evacuated Bruffels, he was appointed Demonstrator in Anatomy, but being opposed by the principal physicians, and his practice condemned, probably on account of his professing to cure some diseases by a nostrum of his invention, he went to Dendermond, where he continued for fome time. Returning again to Bruffels, he died there, Feb. 20, 1768. His works are, "Petit Recueil D'Observations en medecine sur les vertus de la confection tonique, resolutive et diuretique," Bruxelles, 1753, 12mo. "Methode courte, aifee, peu couteufe, utile aux medecins, et abfolument necessaire au public indigent pour le guerison des pleusieurs maladies." Bruxelles, 1759, 12mo. The principal ingredients in his medicine, are faid to be fquills and Florentine orris. Eloy. Dict. Hift.

·BAVAY, in Geography, a town of France, in the department of the North, and chief place of a canton in the diffrict The place contains 1455 and the canton 9266 inhabitants: the territory includes 145 kiliometres and 20 communes. N. lat. 50° 25%. E. long. 3° 45'.

BAUBEE, a term used in Scotland for a halfpenny.

BAUBIGNY, in Geography, a town of France, 1 league from Paris.

ning dogs, called chiens Normans, or dogs of Normandy.

league below Calataiud.

in the Saronic gulf. Pliny.

Belgica, 9 miles from Mogontiacum, and 11 from Borbi- made a collection of medals and curiofities, fuch as his for-

tongum; fupposed to be Oppenheim, which see. BAUD, in Geography, a town of France, in the department of Morbihan, and chief place of a canton in the diffrict of Pontivy, $3\frac{3}{4}$ leagues fouth of Pontivy. The place conborn in 1561, at Lille, in Flanders, and retired with his patains 6115 and the canton 13,007 inhabitants; the territory rents, who were of the reformed religion, from the perfecuincludes 242 killiometres and 4 communes.

BAUDANVILLER, a town of France, in the department of the Meurte, and chief place of a canton in the di-

ftrict of Blamont, 13 league fouth of Blamont.

BAUDEKIN. See BALDACHIN. BAUDELOT, CHARLES-CESAR, in Biography, was born at Paris in 1648, and studied first at Beauvais, and

himself to the study of antiquities. Having had an oppotunity, in a journey to Dijon, to visit the libraries and cabinets of the place, he began to make a collection of books and medals; and he was thus led to write a book "On the utility of Travelling," 2 vols. 12mo, 1686; the fubject of which was inferiptions, medals, statues, bas reliefs, and other relics of antiquity. It passed through feveral editions in French, and was translated into English. This work introduced him into an acquaintance with the most celebrated antiquaries of Europe, and was the means of his admission into the academy of Ricoverati at Padua. In 1705, he was made a member of the academy of Belles Lettres; and he had the charge of the valuable cabinet of the duchefs of Orleans. He was the author of feveral differtations on fubjects of Medallic history and antiquities: and he is faid to have composed the first travels of Paul Lucas. He died in 1722, with the character of a mild, modest, and benevolent man. Nouv. Dict. Hilt.

BAUDERON, BRICE, born at Charolles, about the middle of the fixteenth century, diffinguithed himfelf by his knowledge in pharmacy, to which he applied with fuch fuccess, that a Pharmacopæia, published by him in 1588, became the standard book for many years in France. It was founded on the Pharm. Lyonenfis, and of Du Boys, with the observations of Catalanus on diffilled waters. Philemon Holland translated it into Latin, and published it in London, in folio, 1639, and at the Hagne in 1640. It has been fince many times reprinted, both in French and Latin. He also published " Praxis de febribus, et de symptomatibus in morbis internis," 4to, 1620, Paris. In the preface to this book he fays, he is now 80 years of age. He died three years after, 1623. His son, Gratian Bauderon, who was brought up to the fame profession as his father, died in 1615, aged 35 years. Haller

Bib. Med. Pract. Eloy. Dict. Hift. BAUDIER, MICHAEL, hiltoriographer of France under Lewis XIII. was born of a noble family in Languedoc. He was the author of many works containing valuable information, collected with greater industry than taste or genius. The principal are, " A general History of the Seraglio and Court of the grand Signior," 8vo. Paris, 1633; "A general Hiltory of the religion of the Turks, with the life of BAUBIS, in Zoology, a French name of a race of run- their prophet Mahomet, and the four first Caliphs," &c. 8vo. 1636; "A Hiltory of the Administration of Card. d'Am-BAUBULA, in Geography, a river of Spain, in the pro- boife, minister of state under Louis XII.;" Paris, 1634, vince of Arragon, which runs into the Xalon, about a 4to; "History of Marshal de Thoiras," Paris, 1644, fol. and 1666, 2 vols. 12mo. He left in MS. a history of Mar-BAUCIDIAS, in Ancient Geography, an island of Greece garet of Anjou, wife of Henry VI. of England, which is faid to have been translated and published as an original work BAUCONICA, a town of the Vangiones, in Gallia in England. Baudier was attached to the polite arts, and tune would allow. The time of his death is not known. Nouv. Dict. Hift.

BAUDIUS, Dominic, a learned philologist, was tion of the duke of Alva, to Aix-la-Chapelle. After having fludied at Leyden, Geneva, Ghent, and other places, he fettled at Leyden, where he applied with affiduity to the fludy of jurisprudence, and was made doctor of laws in 1585. He vifited England, and then travelled into France, where he obtained feveral diffinguished patrons, and resided for 10 years. In 1602, he was nominated professor of elothen at Paris. He was, against his inclination, bred to the quence at Leyden, and he also delivered lectures in history law, and pleaded as counsellor of the parliament of Paris and juriforudence. In 1611, the States made him joint for some time with success. But he afterwards devoted historiographer with Meurines, and as such he wrote in polished Latin, a "History of the Truce." He also acquiredt reputation, both as a poet and profe-writer in that language. Towards the close of his life, he incurred the displeature of prince Maurice, by his harangues in favour of peace; and he offended many persons by his political and religious fentiments, as well as by his moral conduct, which was not fuch as to secure respect. His poems indicate an irritable temper, and abound with claffical abuse and defamation; and particularly against the enemies of Scaliger. Moreover, he was boastful, vain, importunate, and selissis: and his licentiousness, both with regard to wine and women, involved him in much disgrace. He died at Leyden in 1613. His poems, which manifest gravity and sonorousness of diction and elevation of fentiment, were first collected and printed in 1587; and a more complete collection was printed at Leyden in 1607, and reprinted at Amsterdam, and other places. The "Letters" of Baudius, published after his death, are more edeemed for their style, than his poems. He also published " Harangues," and some other pieces, all ia Latin. Gen. Dict.

BAUDOBRICUM, or BAUDOBRICA, in Ancient Geography, a place of Gallia Belgica, upon the banks of the Rhine, fouth of Confluentes. The machines of war, called Ballitae, were under the conduct of a prefect refiding in this place; and the head-quarters of the general were at Mogontiacum, or Mayence.—Baudobrica was alfoanother place of Belica Prima, north-eathof Augusta Trevirorum, now Beppari.

BAUDOUIN, FRANCIS, in Latin Baldzvinus, in Biography, an eminent civilian and man of letters, was born at Arras in 1520, fludied at Louvain, and in his youth relided at the court of Charles V. At Geneva he became intimate with Calvin, and embraced the reformed religion. In France he conformed to the religion of the country, and taught the law at Bourges from 1538 to 1545. In Germany he de-livered lectures at Strafburg, Heidelberg, and other places, avowing himself a protestant; but by joining Cassander in a project for bringing about a coalition of religions, he excited the latting displeasure of Calvin and Beza, and others of the reformed party. He enjoyed the favour of cardinal Lorrain, the inveterate enemy of the Calvinills, and is supposed to have induced Antony, the weak king of Navaire, to abandon them. By that prince he was patronized, and appointed his delegate at the council of Trent. Upon the death of Antony in 1562, he was invited to Douay and Befançon, and finally fettled at Paris, where his reputation, acquired by feveral learned works which he had published, rendered his lectures popular among persons of the first diftinction. The dake of Anjou afterwards Henry III. withed to engage his pen in the justification of the massicre of St. Bartholomew's; but to this prince he delivered his fentiments like an honett man, and was fo much effected by him that he appointed him one of his counfellors of flate. Whilft he was preparing to follow Heary to Poland, he was feized with a fever, which terminated his life at the college of Arras in Paris in 1573. He was diffinguished by his exten-five knowledge, admirable memory, and perfusive eloquence. Liotwiththanding the just reproach which he incurred by his verfatility in religion, so that he was opprobriously denominated an "Hermaphrodite," he appears to have been a man of moderate and tolerating principles, and whill he con-demned the feverities exercised against the protestions in the Low Countries, he also censured the unjustifiable zeal of Calvin in the perfecution of Servetus. His Latin thyle was pure and elegant, and he left feveral works on the civil law,

and also in ecclesiastical history and controvers, which have been much esteemed. Gen. Diet. Nouv. Diet. Hist. BAUDRAND, MICHAEL ANTONY, a celel gregrapher, was born at Paris in 1633. When he lat. Vol. IV.

finished his studies, he accompanied cardinal Antonio Barberini as his secretary to Rome; and upon his return to France, he was employed in revising Ferrarius's Geographical Dictionary, which he enlarged by one half, and published at Paris in 1671, fol. By his travels in Germany, and his visit to England, he was surnished with a variety of observations that were useful to him in the compilation of his geography. Upon his return to France in 1677, he composed his Geographical Dictionary in Latin, intitled "Geographia ordine literarum disposita;" Paris 1682, 2 vols. fol. After a journey to Rome in 1691, he applied himself at Paris to the completion of his French Geographical Dictionary, which he was prevented from publishing by his death in the year 1700. This work was published at Paris in 1705, in folio, but it is said to be a corruption rather than a translation of the Latin Dictionary, printed in 1682. Gen. Dict.

the Latin Dictionary, printed in 1682. Gen. Dict.
BAUDROYE, in Ichthyology, the name of the angler, or
fifting freg. Lophius Piscatorius) in Camperad. Parif. &c.
BAUERWITZ, or Paurwitz, in Geography, a town of
Silefia, in the province of Jagendorf, on the river Zinna, 10
miles N.W. from Ratibor. The neighbourhood is a rich
corn country.

BAUGE, in Commerce, a drugget manufactured in Burgundy, with thread, fpun thick, and coarfe wool.

BAUGE', in Geography, a town of France, and principal

place of a diffrict in the department of the Mayne and Loire, feated on the river Cocfnon, 6 leagues E.N.E. from Angers. The place contains 5003, and the canton 13,935 inhabitants; the territory includes 250 killiometres and 17 communes. N. lat. 47° 31'. E. long. 0'. 10'.

BAUGY, a town of France in the department of the

BAUGY, a town of France in the department of the Cher, and chief place of a canton in the diffrict of Bourges. The place contains 723, and the canton 7933 inhabitants: the territory includes 262½ kiliometres and 17 communes.

the territory includes 262½ kiliometres and 17 communes. BAUHIN, JOHN, in Biography, born at Amiens in 1511, was early fent by his father to learn the practice of medicine and furgery, under an uncle of the fame name at Paris. Here he had opportunity of hearing the lectures of Fernelius and Sylvius, and of feeing the practice of Tagault, then in high reputation. Under these celebrated masters he made fuch progress, that when only seventeen years of age, he was taken into the fervice of Catherine Queen of Navarre, and made her physician. Reading about this time the tranflation of the New Testament into Latin by Erasmus, and becoming thence a profelyte to the reformed religion, to avoid perfecution he came to England, but at the end of twelve months, being affured of protection, he returned to Paris. Here however he was foon laid hold of, accused of herefy, and committed to prifon, whence, at the end of eighteen months, he only escaped with his life, through the intercession of his patroness, queen Catherine. Removing from Paris he went to Antwerp, where for some time he taught and practifed medicine and furgery: but the perfecution against the favourers of the new doctrines commencing there, he fled with his family to Bafle. Here he was at firk employed by Frobenius, the famed printer, in correcting the prefs, until after giving the necessary proofs of his pro-ficiency in medicine, he was admitted to practice, and foon acquired confiderable celebrity, and in 1580, was made dean of the faculty. He died in 1582, aged 71 years. The only work left by him, is "Questiones tres medicæ, totidemque conclusiones;" printed at Basle, in 1558, fol.: probably an academical exercife. Athense Bauricae.
BAUHIN, JOHN, fon of the former, born at Lyons, in

BAUHIN, JOHN, fon of the former, born at Lyons, in 1541, shewing early a disposition to the study of botany, after going through the preliminary exercises, was fent by his father, when only twenty years of age, to accompany the celebrated Gesner in his excursions over the greater part

of France, Germany, Italy and Swifferland. In this journey he collected a prodigious number of plants, which formed the basis of his principal work, the "Historia Plantarum," which he even then had in contemplation, as appears by his correspondence with Gesner, carried on long after his return, but which was not published until several years after his death. Having accomplished the principal object of his travels, he first settled at Basse, where in 1566 he was elected professor in rhetoric. Some time after he removed to Yverdun, and at length, on the invitation of the duke of Wirtemberg, to whom he was made principal physician, he went to Montbelliard, where he continued to refide the remaining forty years of his life. Though botany engaged the greater part of his time and attention, yet he was not unmindful of other parts of natural history, as appears by his account of the medicinal properties of the principal mineral waters of Europe, particularly of the waters at Boll, in the principality of Wirtemberg, written at the command of the duke, to which he has added descriptions of those complaints in which mineral waters are mischievous; and his " Historia memorabilis luporum aliquot rabidorum, qui circa annum 1500, apud Monpelgartum, multorum damno, publicé graffati sunt," published at Montbelliard, 1591, 8vo. He died in 1613, aged 72 years. His correspondence with Gefner, principally on botanical fubjects, with his book "De plantis a divis sanctifve nomen habentibus," was published by his brother Gaspard, at Basle, 8vo, 1591, parvum libellum, Haller fays, et quasi specimen secuturi operis. In 1593, he published at Montbelliard also, in 8vo. " De plantis abfinthii nomen habentibus." The prodromus of his great work was published at Yverdun, in one volume 4to. in 1619, under the names of J. Bauhin and Henry Cherler, his brother-inlaw, who had contributed to its perfection. In this specimen, Haller fays, you fee the rudiments of a natural claffi-fication of plants. The "Historia plantarum nova, et absolutissima, cum auctorum consensu et dissensu, circa eas," upon which the author had bestowed above forty years' labour, was at length published at Yverdun in 1650 and 1651, in three volumes in folio, under the care of Dr. Chabré. Notwithstanding the numerous errors in this book, many of which Haller fays should be imputed to the editor, who was but indifferently qualified for the task he had undertaken, it is a noble and valuable work, and defervedly places the author in the first rank among the improvers of botany. Haller's Bib. Botan. Gen. Biog

BAUHIN, GASPARD, born at Base in 1560, twenty years later than his brother John, having the advantage of his brother's experience to guide him in his inquiries, made proportionally early advances in knowledge. After passing through the necessary preliminary studies, under Fabricius ab Aquapendente, Sev. Pinæus, and other celebrated anatomists at Padua, Montpellier, and Paris, and having collected in his travels a large number of plants, many of them unnoticed by his brother, he returned to Base in 1580, and was admitted doctor in medicine. In 1582, he was made Greek professor, and in 1558, professor of anatomy and botany, of which he is called in his epitaph the Phænix. He was afterwards made professor of the practice of medicine, archiater, or principal physician to the city of Base, dean of the faculty of medicine, and rector of the university, which distinguished honours he continued to hold to the time of his

death, which happened in 1624.

Indefatigable in his attention to the duties of his feveral offices, he difcharged them with fuch regularity as to fecure to him the affection of his pupils, who materially affifted him in collecting plants, necessary in completing his botanical works, to which also his correspondents in different parts of Europe largely contributed.

Notwithstanding the number and variety of his offices, much of his time must have been employed in composing and preparing for the prefs his numerous publications on anatomy and botany; and though great additions and improvements have been made in our knowledge in those sciences fince his time, many of our author's works are still confulted. and held in estimation. A few of the titles to his principal works follow: for the reft, fee the Bib. Anat. and Bot. of Haller. " Franc. Rouffetti l. de partu cæfareo, e Gallico in Latinum trans." 4to. 1586, Basse. Two years after he republished this work with an appendix, containing additional cases of women who are said to have undergone the operation and recovered; to which is also added a description of the valve of the colon, of which he claimed the discovery. "Theatrum Anatomicum, infinitis locis auctum, Francof." 1621, 4to. including feveral fmaller works on anatomy, published by him before at various times. "Vivæ imagines partium corporis humani æneis formis expressæ, ex theatro anatomico Cusp. Bauhini desumptæ;" Basle 1620. The figures are principally from Vefalius and Eustachius; some are proper to the author. In this work also are contained other discoveries in anatomy made by the author. "De hermaphroditorum monstrosorumque partium natura," Oppenheim, 1618, 8vo. In 1598, he published "Matthioli opera, quæ extant omnia," fol. Franc. in which there are many plants Haller, fays, not before described. " Pinax theatri botanici, seu Index in Theophrasti Dioscoridis, Plinii, et botanicorum qui a seculo scripserant opera," &c. Basileæ 1623, 4to. a work extremely useful to persons consulting the older botanical writers. "Catalogus plantarum circa Basileam nascentium," Basil 1622, 8vo; the largest catalogue extant,

Haller fays, of plants growing in a fingle diffrict.

BAUHIN, JOHN GASPARD, fon of the former, born March 12th 1606, after being well instructed in the Latin and Greek languages, and initiated in the knowledge of botany, anatomy, and other branches of medicine under his father, went to Paris in 1624, where he continued two years, attending the schools of the most celebrated masters there. He afterwards visited England, Leyden, Padua, and various other places; the fame of his ancestors procuring him an easy introduction, wherever he went, to the most distinguished persons. Returning to Basse in 1628, he was made doctor in medicine, and two years after professor in anatomy and botany, which offices he held for thirty years. In 1660, he was was made professor in the practice of medicine, and was several times appointed dean of the faculty, and roctor

of the university. He died July 14, 1685.

Notwithstanding the numerous honours conferred upon him, he does not appear to have contributed much to the improvement of the science he prosessed, having only left three differtations of little note or value. "De peste, de

morborum differentiis et causis, et de Epilepsia." BAUHINIA, fo named by Plumier in bonour of the two famous botanists, John and Caspar Bauhin, in Botany. Lin. gen. 511. Reich. 554. Schreb, 697. Plum. 13. Just. 351. Class and order, decandria monogynia. Nat. Ord. lomentaca : leguminata Juff. Gen. Char. Cal. perianth oblong, gaping longitudinally on the lower fide, reclining on the other, gaping also five ways at the base, with five cohering leaslets above, deciduous. Cor. petals five, oblong, waved with attenuated reflected tops, expanding; the lower ones a little larger, the upper ones more diffant, all with claws placed on the calyx. Stam filaments 10, declining, shorter than the corolla; the tenth much the longest; anthers ovate, always on the tenth, feldom on the reft. Pift. germ oblong, fitting on a pedicel; style filiform, declining; stigma obtuse, rising. Per. legume long, fubcolumnar, one-celled. Seeds many, roundish, compressed, placed according to the length of the

legume.

In Eff. Char. Cal. five-cleft, deciduous. Pet. expanding, oblong, with claws, the upper one more distant, all inferted into the calyx. Legume. Species, 1. B. founders, climbing mountain ebeny. Polium linguæ, Rumph. Amb. 5. t. 1. Clematitis Indica, Ray Suppl. 328. n. 13 & 14. Naga-mu-valli, Rheed. Mal. 8. 57. t. 30, 31. "Stem cirrhiferous." Riling with many flender stalks, which put out tendrils and fatten themselves to the neighbouring trees; leaves alternate, heart-shaped, on long foot stalks, fix inches long, three and a half broad in the middle, deeply cut into two-pointed lobes, each having three prominent longitudinal ribs; flowers at first whitish, turning to a yellowish colour; fruit flender and flat, containing fix or eight flat bony feeds, black with a ilvery border. A native of both Indics, not producing flowers in England. The feeds were fent to Mr. Miller from Campeachy, probably before the year 1752.—2. B. aculenta, prickly, stalked mountain E. "stem prickly." An erect inelegant farub, about a man's height; trunk and branches prickly, leaves roundish, with two roundish blunt lobes; cloven to one-third of their depth, fmooth with nine nerves; petiole thicker and callous at both ends, from the hafe of which proceeds on each fide a tharp thort prickle, diffilling when young nectareous drops; flowers large, white, and having an unpleafant fcent; rifing, in Jamaica, to the height of fixteen or eighteen feet, and plentiful there and in the other fugar islands of America; the flowers are succeeded by pods, about three inches long, containing two or three fwelling feeds; the pods are glutinous, and thefe, as well as the bruifed leaves, have a strong balfamic fcent; called in America the Indian favin-tree, from its flrong odour, which Somewhat resembles the common favin. It is frequent about Carthagena in woods; cultivated by Mr. Miller in 1752.-3. B. divaricata, dwarf mountain E. "leaves smooth, lobes divaricated, acute, two-nerved; petals lanceolate." A low thrub, feldom rifing more than five or fix feet high, dividing into feveral branches; corolla, white, and flowers in a fimple i. ight raceme; having an agreeable fcent, appearing duri'rt i'r pun fan en, che'ddigerefth. chief beauties of the hot-house: the pods are taper, about four inches long, and contain four or five dark-coloured feeds. A native of the north fide of Jamaica, where it grows plentifully; cultivated by R. J. Lord Petre, before 1742; flowering from June to September .- 4. B. ungulata, "leaves ovate, lobes parallel," differing from the others in its more oblong leaves, entire at the base, cloven to the middle into two Braight parallel lobes, and having nine nerves. The calvx is long, fireaked, and of a grey colour; the petals are fubulate, stamens alternately thorter; legume very long, pendulous. It rifes to the height of twenty feet, with a smooth stem, dividing into many fmall branches, terminated by loofe bunches of white flowers, which are succeeded by very long, narrow, compressed 1 ods, each including eight or ten feeds. A native of America; the feedswere received by Mr. Miller from Campeachy .- 5. B. variegata, variegated mountain E. Arbor S. Thome, Zanon. Flitt. 26. t. 15. Chovanna-Mandaru; 1 Rheed. Mal. 1. 57. t. 32. " Calynes one-leafed, burding; petal feible, ovate; lobes of the leaves ovate-obtufe." It rifes with a throng them, upwards of twenty feet high, dividing into many firong branches; flowers large, in hofe panicles, at the extremity of the branches, of a purplish red colour, rearked with white, and the bottom yellow; pads about fix inches long, and fof an inch broad, each containing three or four compressed seeds. Growing naturally in both Indies, and introduced here by Mr. Bentick in 1690 .- 6.B. furfured, purple mountain E. Chovanna-Mandaru; 2. Rheed Mal. 1. 59. t. 33. " Leaves Subcordate, two-parted, rounded, tomentale underneath?' A tall tree, differing from the foregoing in having larger leaves, more deeply cut, and more

contracted on the fides; the calyx is rellowish green, and red; the corolla of a very red purple, and one petal out of the five itreaked with white on the claw within and without: all lanceolate and diffant; legumes larger than those of any other fort, being one and half or two spans long, and an inch broad. A native of the East Indies, where it flowers through the year. Introduced here in 1778.—7. B. tementofic, downy mountain E. Mandaru Maderaspatense. Pluk. Alm. 240. t. 44. f. 6. Canfehena-pou, Rheed. Mal. 1. 63. t. 35. "Leaves cordate, lobes femi-orbiculate tomentofe" This grows to the height of two fathoms, with a trunk nearly fix inches in diameter, and divides into many branches; leaves fmaller than those of the foregoing, rounded, cloven half way, feven-nerved and blunt, with rounded lobes; having a firong feent if rubbed during the night, when the lobes are clapped together; the calyx of the flowers green and bell-shaped, the corolla yellowish white; one of the petals having a dufky red purple fpot at the claw; stamens yellowith white; flowers without finell. A native of the East Indies. Cultivated, fays Ray, by Compton bishop of London, in 1687 .- S B. acuminata, tharp-leaved mountain E. Velutta-Mandaru, Rheed. Mal. 1. 61. t. 34. " Leaves ovate, lobes acuminate femi-ovate." This rifes to a man's height, with a trunk as thick as his arm; leaves more deeply cut, longer, contracted into a cutp or point towards the end, ninenerved, lefs divaricated; flowers bell-shaped, pure white, without fcent; petals rounded and blunt; ftamens white; legumes fmaller than in the others, being four or five inches long, an inch broad, fmooth, with a round broad back. A native of the East Indies .- 9. B. marginata, " item prickly, leaves cordate with round lobes, tomentofe underneath;" feldom rifing more than ten feet high, dividing into many branches, armed with thort crooked spines; leaves alternate, heartthaped, with two roundish lobes; flowers two or three together at the extremity of the branches, large, of a dirty white colour, and fucceeded by flat pods, each containing two or three feeds -10. B. rotundata, "flem prickly, leaves fubcordate, two-parted, rounded, flowers fcattered;" riling twenty feet high, with a flrong upright flem, fending out branches towards the top, armed with spines in pairs, strong and crooked; leaves like the former; flowers large and white, fucceeded by long flat pods, narrow, and each including five or fix feeds. This and the preceding are natives of Cathagena in New Spain .- 11. B. aurita, long-eared mountain E. "Leaves fubtransver seat the base, lobes lanceolate, porrected, three-nerved; petals lanceolate." Cultivated by Mr. Miller, in 1756, and flowering in September. -12. B. porrella, fanooth broad leaved mountain E. " Leaves cordate, lobes porrected, acute, three-nerved, petal lanceolate." A tree rifing about fifteen feet high, with feveral thraight trunks, thick as a man's leg, covered with a whitish bark, dividing into many branches and twigs; leaves three inches long and two broad, yellowith-green, fmooth, with feven or more ribs, and fome transverse; the petioles an inch long; the flowers at the end; of the twigs, on pedicels half an inch long; petals long, red-white variecated or firiated; flamens long and white; legumes five or lix inches long, brown. Growing on the hills in Jamaica. The wood very hard, and veined with black, whence the name of ebony. Cultivated by Mr. Miller, in 1739, and flowering in July - 13. B. candida, white-leaved mountain E. " Leaves cordate, pubefeent underneath, lobes, ovate, obtule; caly acs attenuated upwards and clongated." A native of the Last Indie, introduced by Dr. P. Ruffel in 1777; flowering in May and June. There are many other species both from the East and West Indies, not yet sufficiently determined. The whole genus needs faither investiga-

Propagation. - All these plants, being natives of hot countries, will not thrive in England out of the bark-flove. They are propagated by feeds, procured from their native countries, which should be brought over in their pods. These must be fown in pots filled with light fresh earth, and plunged into a moderate hot bed of tanner's bark; and if the feeds be good, they will come up in fix weeks, and in a month after they should be carefully shaken out of the feed pot, without injuring their roots, and each of them planted in a separate small pot filled with light loamy earth, and plunged again into the hot-bed, shading them till they have taken fresh root, and then admitting fresh air to them every day in warm weather. In autumn they must be placed in the barkflove, and treated like other tender exotics, giving them but little water in winter. As these plants frequently flower in winter, they deferve a place in the stove. Martyn's Miller's Dict.

BAVINS, in War, faggots made of birch, heath, or other fort of brush-wood, that is both quickly fired and tough, 21 or 3 feet long, with the brush-ends all laid one way, and the other ends tied with two bands. They are dipped and fprinkled with fulphur, like reeds, excepting only that the brush-ends only are dipped, and should be closed together before they are sprinkled, to keep them more close, in order to give a stronger fire, and to keep the branches from breaking off in shifting and handling them. See FASCINES.

BAULA, in Ancient Geography, a district of Italy in Campania, between Baiæ and the Lucrine lake, formed according to Tacitus, by the fea; and the feat of many country houses.

BAULAS, in Geography, a town of Syria, 50 miles

east of Damascus.

BAULEM's Kill, a western water of Hudson's river, $8\frac{1}{2}$

miles below Albany.
BAULOT, or BEAULIEU, JAMES, in Biography, of mean and obscure parentage, was born in the province of Burgundy, in 1651. Becoming acquainted with Pauloni, an Italian itinerant lithotomist, he travelled with him, as an affistant, for some years; but having at length, from ob-fervation, acquired the art of cutting for the stone and of curing ruptures, he separated from him, and soon became celebrated for his skill in both those arts. Though illiterate, and totally unacquainted with anatomy, yet he is faid to have confiderably improved on the method of operating used by his master; and even to have approached very near the mode now followed by the most celebrated surgeons. Following the steps of Pauloni, he visited in turn all the principal cities on the continent. In 1697, he went to Paris, where he at first operated with success, but failing in some cases, he went to Geneva, Aix-la Chapelle, and Amsterdam: in each of which places he was much reforted to; for having both improved his instruments, and his mode of using them, he was now generally fuccefsful. He next went to Strafburg, where he cut fuccessfully a great number of patients, then to Venice, Padua and Rome, every where acquiring additional fame and reputation. He was of a fingular disposition, and wore a fort of monkish habit, whence he became generally known by the title of Friar James. He at length fettled in a village near Befançon, where he died, 1720, being fixty-nine years of age. In gratitude for the numerous cures he had performed at Amsterdam, the magistracy of that city caused his portrait to be engraved, and a medal to be struck, bearing for impress his bust Haller Bib. Chirurg. Gen. Biog. Dict.

BAULTE, in Geography, a river of Pruffia, which runs into the Frisch Haff, a little below Frauenburg.

. BAUM, in Botany. See MELISSA. BAUM, Baftard. See MELITTIS. BAUM, Molucca. See Moluccella.

BAUM, Moldavian and Turkey. See DRACOCEPHALUM. BAUMA, in Ancient Geography, a town of Ethiopia near Egypt. Pliny.

EAUMÆ, an ancient town of Afia, in Mesopotamia,

feated, according to Ptolemy, on the Euphrates.

BAUMAN, a remarkable cave in Lower Saxony, about 18 miles from Goflar; which has a narrow entrance, but within is spacious, and has many winding paths. The peafants traverse it in fearch of bones, which they fell for unicorn's horns. Some fay that it extends as far as Goslar; and ikeletons have been found in it, supposed to be those of men who have been loft in its devious windings.

BAUMANNIANA, in Entemology, a species of PHALENA (Tortrix) that inhabits Austria. The anterior wings are yellow, with two ferruginous anaftomifing bands bordered with filver: posterior one interrupted. Fabricius.

BAUME, Anthony, in Biography, chemist and apothecary, born at Senlis, February 26th, 1728. Applying early and diligently to the study of chemistry and pharmacy, he was foon diftinguished for his superior attainments in those arts. In 1752 he was received into the company of apothecaries at Paris, and in 1773 made a member of the Royal Academy of Sciences. He was also several years lecturer in chemistry, an office he filled with distinguished credit to himfelf, and advantage to his pupils. In 1757 he published, in conjunction with doctor Macquer, "Plan d'un Cours de Chymie experimentale et raisoneé, avec un discours historique sur la Chymie; "Svo. Paris. "Elemens de Pharmacie theorique et pratique; Paris 1762, 8vo. "Manuel de Chymie, ou exposé des operations," &c. Paris, 1763, 8vo. These two works have passed through several editions. He alfo published " Memoires sur les Argilles, ou researches et experiences chymiques et physiques sur la nature des terres les plus propres à l'agriculture, et sur les moyens de fertiliser celles qui sont steriles," Paris, 8vo. 1770, which was well received. Eloy. Dict. Hift.

BAUME, St. in Geography, a mountain of France in the department of Var, between Aix, Marfeilles, and Toulon. It is much frequented from a superstitious notion that Mary

Magdalen died in this place.

BAUME Bay. See BALSAM Bay.

BAUMER, JOHN WILLIAM, in Biography, a German naturalist and physician, was born at Rheweiler in 1719, studied philosophy and medicine at Jena and Halle, and after having been fettled as a clergyman, in 1742, at Krautheim, returned to Halle to study medicine, and in 1748, took the degree of doctor in that science. He afterwards became first professor of medicine at Ersurt, where he died August 4, 1788. His principal works are "Natural History of the Mineral Kingdom, particularly in regard to Thuringia." Gotha 1763, 1764, 2 vols. 8vo. "Historia Naturalis lapidum pretioforum omnium," &c. Frankfort, 1771, 8vo. "Fundamenta politiæmedicæ," &c. "Frankfort and Lipf." 1777, 8vo. "Fundamenta Geographiæ et Hydrographiæ Subterraneæ." Gif. 1779, 8vo. and " Historia Naturalis Regni Mineralogici, and naturæ ductum tradita." 1780, 8vo. Gen. Biog.

BAUMES, LES DAMES, OF BAUMES LES NONES, in Geography, a town of France and principal place of a district in the department of Doubs, on the river Doubs, 5 leagues N. E. of Befançon, and 8 3 N. of Pontarlier. The place contains 2300 and the canton 8927 inhabitants; the territory includes 205 kiliometres and 33 communes. It derives its origin from an abbey of cannonesses, which is said to have been founded in the 5th century, by St. Romain, abbot of Condat. Others affert that it was founded in the 7th century. About 5 miles from this town is shewn-a remarkable cavern, in which, after descending 300 paces, is found the gate of a grotto, twice as large as that of a city. The grotto

is 35, paces deep and 60 wide, and covered with a kind of vaulted roof, from which water continually drops. In this grotto is a small brook, that is said to be frozen in summer and not in winter. When the peafants observe a mid rising from this cavern, they predict rain on the following day.

BAUMGANS, in Orni helegy, the name of the bernacle
fe; ANAS BERNICLA, in Frijek. Hift. Birds.

BAUMGARTEN, ALEXANDER GOTTLIEB, in Biography, an eminent philosophical writer, was born at Berlin in 1714, and educated at Halle. Here he diftinguished himfelf by his private lectures in philosophy; and after having officiated for some time as extraordinary professor he was invited in 1740 to be professor of philosophy at Frankfort on the Oder. His constitution, being naturally feeble, was much impaired before the year 1751, by close application to study, and his infirmities were aggravated by the lofs of a great part of his property, during the bombardment of the fortrefs of Cattrin, whither he had fied for shelter. In 1760, his health being in some degree reftored, he refumed his labours with new ardour; but in 1762 he was carried off by a stroke of the apoplexy; having established the character of an acute and found philosopher, who united to an extensive acquaintance with the feiences, a diffinguished accuracy of judgment, and an agreeable cheerfulness of temper. His principal works are "Melophyfica;" Halle, 1739, 1743, 8vo, publifted in German by Meyer, with many alterations, and republished by professor Eberhard: " Ethica Philosophica:" Halle, 1740, 1751, 8vo. " Æthetica." Frankf. in Oder. 1750, 1758, 8vo. and " Initia Philosophia Practice Prima;" Franki, 1760, evo. Ger. Blog.
BAUMGARTEN, STEUMUND JACOB, brother of the above,

was born in 1706 at Welminfladt on the Ohre, and having flushed at Halle became professor of theology. He died in 1757, leaving no nerous writings on the clogical fubjects, and many translations of French and Hughtle works into German.

BAUTIST TEN, in G. prof / y, a town of Germany, in the archducky of Autoria, 6 miles, well of Feltiburg.

BAUMGARTEN, a town of Bohemia, in the circle of Chru-

dim, 3 miles wett of P litzka.

BAUMHOLDER, a town of Germany, in the circle of Upper Rhine, and Duchy of Deux Ponts, 10 miles west of Lautereck, and 25 north of Deax Posts. Since the French revolution, it is the chief place of a canton in the department of Sarre, and district of Berkenfeld. The place contains 665 and the canton 6411 inhabitants: the territory comprehends 33 communes.

BAUMSWALDT, a forest of Prussia, on the borders

of Lithuania, about 10 leagues long and 7 wide.

BAUNACH, a town of Germany, in the circle of Franconia, and bishopric of Bamberg, near the river Mayne; 7 miles north of Bamberg. This is also the name of a canton of Swabia, so called from the river Bannach, which runs into the Mayne.

BAVOSA, in Ichthyology, a name given by the Italians to a species of Ray, called by modern naturalists Raja Oxy-

rinchus, which fee

BAVOTA, Pacavita, in ancient Geography, a town of

Italy, in Japygia.

BAUR, BAWR, or BOUWER, JOHN WILLIAM, in Biography, an eminent painter of landscapes and architecture, was born at Strafburg in 1610. After having been the disciple of Frederick Brendel, he went to Rome for improvement; is though he possessed great genius and a fertile imagination, and refided for a confiderable time in and about Naples and Rome, where he devoted himself entirely to architecture and landscapes, he retained the German taste in all his figures, and neglect I the fludy of nature or the antique; fo that he

never arrived at a grandeur of defign. However his pencil was light, his composition good, and his general expression beautiful, though his figures were fomewhat heavy. His paintings in water-colours on vellum are held in the highest ellimation. For the duke of Bracciano, at whose court he refided for feveral years, he finished some charming perspective views of gardens, with flatues and fountains, and a number of elegant buildings, with many figures, coaches, cattle, and horsemen; and he generally distinguished people of disferent nations by their appopriate drefs. This artist also engraved a great number of plates from his own defigns. His engravings from the Metamorphofes of Ovid are generally preferred to the rest. They are slightly etched, and retouched with the graver. The figures are small, and incorrectly drawn. The back grounds are dark and heavy, and the trees are destitute of that lightness and freedom, which would render the effect agreeable. His pieces of architecture are well executed, and the perspective finely preserved. In his flyle of engraving he feems, in some degree, to have imitated Callot, and the nearer he approaches it, the better are his productions. The Metamorphofes confift of 150 middling-fized plates. Baur died at Vienna in 1640. Pilkington and Strutt.

BAURAC, an ancient name for nitre, but in fome places used in a restrained sense, as not signifying every thing that was called by that name, but only one of two different falts

that were confusedly called nitre.

The Arabians give the name baurach to tinear or tineal, which when refined is called borax, but when it is rough, in little crystalline masses like the small crystals of falgem, mixed with earth or other impurities, it is always dulinguished by the name of tincal. Neumann, p. 227. See NATRON.

BAURINKEL, in Geography, a town of Germany, in the circle of Wellphalia, and county of Lingen, 6 miles N. E.

of Lingen.

BAUSCH, LEONARD, in Biography, a physician of Schweinfurd, in Franconia, acquired confiderable reputation by his commentaries on the works of Hippocrates, published 1594, folio, at Madrid. His fon, John Laurence Baufch, born at Schweinfurd, September 30th 1605, after the usual school education at home, visited the principal seminaries in Germany, France, and Italy, and was made doctor in medicine at Altdorf in 1630. He had the merit of forming a fociety of physicians, in 1652, who met at stated periods, and communicated fuch observations in philosophy and medicine as occurred in their practice, and feemed deferving of being preserved. This, in time, gave birth to the Academia Natura Curioforum, of which he was the first president, and in 1671 they began to publish their memoirs, under the title of " Miscellanea Curiosa Medico-Physica, Academia Naturæ Curioforum," 4to. The fociety still continue their meetings, and have published near seventy volumes of the Mifcellany. Haller Bib. Med. Pract. Eloy. Dict. Hift.

BAUSCHWITZ, in Geography, a town of Silefia, in the pricipality of Neyfze, 8 miles E. N. E. of Neyfze.

BAUSK, or BAUTKO, a town of Courland feated on the river Musa, on the frontiers of Poland. It was taken by the Swedes, under Gustavus Adolphus, in 1625, and by the Ruffians under Czar Peter, in 1705, after a bloody battle between the Ruffians and Swedes. N. lat. 56° 30'. E. long. 24" 44"

BAUSSET, a town of France, and chief place of a canton in the department of the Var, and diffrict of Toulon. The place contains 2980 and the canton 12,285 inhabitants, the territory includes 270 kiliometres, and 5 communes.

BAUTSCH, a town in Moravia, in the circle of Prerau,

18 miles N. of Prerzu.

BAUTZEN, or Budiszin, the capital of Upper Lu-

fatia,

fatia, in Germany, fituate in the circle of Budifzhi, on the river Spree, subject to the elector of Saxony, and fortisted by a citadel, called the Castle of Ortenburg, standing on a high rock, and separated from the town by a ditch and ramparts. This citadel was founded before the town, which had its rise in the 9th century. This town had formerly a confiderable manufacture of linen, hats, stockings, and gloves, and also of glazed leather, cloth, sustain, &c. It has frequently suffered much from fire. It was taken by the Prusians in 1757; and after their retreat, taken possession of by the citizens. The Lutherans and Catholics are allowed the free exercise of their religion. N. lat. 51° 10'. E. long. 14° 42'.

14° 42'.
BAUX, Les, or BAULX, in Latin Baltium, a town of France, in the department of the mouths of the Rhone, and chief place of a canton in the district of Tarascon, feated on a hill, having a strong castle, formerly an independent barony, and afterwards a marquisate. N. lat. 43° 42'.

E. long. 5° o'.

BAUX Island, a name given by captain Marchand to a small island of the Pacific ocean; being one of the group called Hergest's islands near the Marquesas, and denominated by Hergest, Sir Henry MARTIN's Island; which see.

BAUZELY, 5% a town of France, in the department of Aveyron and district of Milka. The place contains 823 and the cauton 5850 inhabitants: the territory includes

242 kiliometres and 12 communes.

BAWD, a person who keeps a place of prostitution, or makes a trade of debauching women, and procuring or conducting criminal intrigues. Some think the word is derived from the old French baude, bold or impudent; though Veritegan has a conjecture which would carry it higher, viz. from bathe, anciently written bade. In which sense, bawd originally imported no more than bath-holder, as if bagnios had anciently been the chief scenes of such prostitution. The Romans had their male as well as semale bawds; the former donominated lenones and proagogi, among us panders; the latter, lena.

By a law of Constantine, bawds were to be punished by

pouring melted lead down their throats.

BAWDER, in *Geography*, a river of England, which runs into the Tees, about 3 miles N. N. W. of Barnard-castle in the county of Durham.

BAWD-MONEY, in *Botany*. See ÆTHUSA MEUM.

BAWD-MONEY, in *Botany*. See ÆTHUSA MEUM. BAWDSEY HAVEN, in *Geography*, a finall bay or anchoring place near the fouth point of the coast of Suffolk, formed by the ocean, and the mouth of the small river De-

ben, about a league to the east of Languard fort.

BAWDY-House, a house of ill-fame, to which lewd persons of both sexes resort for the purpose of licentious and criminal indulgence. Houses of this kind, under the denomination of brothels and items, are licenfed in some countries; and in England they were privileged by patent, regulated by statute, and tolerated as a necessary drain for corruption, from the reign of Henry II. to the last year of Henry VIII. when they were suppressed by sound of trumpet; and their suppression was perhaps attended with greater folemnity than that of the convents. Their fuppression, however, failed to extirpate lewdness; and Latimer (Sermons, p. 43.), whose fermons are replete with a barbarous eloquence, inveighs bitterly at its subsequent prevalence. In 1650, the repeated act of keeping a brothel, and also of committing fornication, was upon a second conviction, made felony without benefit of clergy. But at the restoration, when hypocrify deviated into the extreme of licentiousnels, it was not thought proper to renew a law of fuch unfashionable rigour. The keeping of a bawdy-house is cognizable by the temporal law, as a common nuisance, not only because it endangers the public peace by drawing to-

gether diffolute and debauched perfors, and premotile quarrels, but because it tends to corrupt the manners of the people by an open profession of lewdress. (3 Ivil. 2 5-1 Havk. P. C. c. 74.) Those who keep bawdy-location punished with fine and imprisonment, and also such in punithment, as pillory, &c. as the court shall it it is a lodger, who keeps only a fingle room for the use of bawdry, is indictable for keeping a bawdy-house. (I Salk. 382.) Persons resorting to a bawdy-house are punishable; and they may be bound to their good behaviour. But if a person be indicted for keeping or frequenting a bawdy-house, it must be expressly alleged to be such a house, and that the party knew it, and not by fuspicion only. (Poph. 208.) A man may be indicted for keeping bad women in his own house. (1 Hawk. P. C. c. 61. 0 2.) A constable, upon information that a man and woman are gone to a lewd house, or about to commit fornication or adultery, may, if he finds them together, carry them before a juffice of peace without any warrant, and the justice may bind them over to the fessions. (Dalt. 214.) Constables may enter bawdy-houses, call others to their assistance, and arrest the offenders for a breach of the peace. In London, they may carry them to prison; and by the custom of the city, whores and bawds may be carted. (3 Inft. 206.) By flat. 25 Geo. II. c. 36. made perpetual by flat. 28 Geo. II. c. 19. if two inhabitants, paying fcot and lot, shall give notice to a constable of any person keeping a bawdy-house, the conftable shall go with them before a justice of peace, and shall, upon the oath of such inhabitants, that they believe the contents of fuch notice to be true, and their entering into a recognizance of 201. each, to give material evidence of the offence, enter into a recognizance of 30l. to profecute with effect fuch person for such offence at the next fessions. The constable shall be paid his reasonable expences by the overfeers of the poor, ascertainable by two justices; and upon conviction of the offender, the overseers fhall pay the two inhabitants 10l. each. 'A constable, neglecting his duty, forfeits 201. Any perfon appearing as master or mistress, or as having the care or management of any bawdy-house, shall be deemed the keeper of it, and liable to be punished as such. A wife may be indicted and set in the pillory with her husband, for keeping a brothel; for this is an offence respecting the domestic oconomy and government of the house, in which the wife has a principal fhare; and it is fuch an offence as the law prefumes to be generally conducted by the intrigues of the female fex. 1 Hawk. P. C. 2, 3.

BAWLING, among *Hunters*, is fpoken of the dogs, when they are too bufy before they find the fcent good.

BAWN, or BAN, derived from the Teutonick bawen, to construct and fecure with branches of trees, in Antiquity, an area inclosed with thick ditches of earth square or circular, impaled with wooden stakes or the branches of trees, and furrounded with a deep trench. This was called in Irish daingeau, a word of Celtic origin. Numerous remains of fuch fortresses are found not only in various parts of Ireland, but also in Britain, Germany, Sweden, and almost every country of Europe. The Irish gave great trouble to the English for many centuries by fortifying passes between the bogs and mountains in this manner, fo that it was a tedious work to cut through them, and make the roads paffable. This was called plashing a pass, from the Franco-Gallic word plasser, which, like bawen, fignifies to entwine; and it confilled in fecuring the top of the vallum with flicks interlaced with branches. Before the English invasion, each family of the Irith is supposed by Mr. Ledwich, to have lived in a mud cabin furrounded by a bawn. The English introduced castles, in which they were imitated by the natives. In course of time, bawn came to fignify an inclosure with a wall, inflead

of plasted stakes; and we find queen Elizabeth and James I. requiring those to whom grants were made, to construct cailles with bacens, or courts round them, for the protection of their families and tenants. When the grant was not very confiderable, a bawn with a house within it was sufficient. Of the latter kind was Hamilton's bazon, in the county of Armagh, which is mentioned in Dean Swift's works, and which now gives name to a village in that county. This was built of lime and flone, eighty feet square, with two round towers for flankers, and two flories high, vaulted, the wall itself being thirteen feet high. Within the bawn was a house of lime and stone, thirty-fix feet long and twenty feet broad. Farther particulars may be found in Ledwich's Antiquities of Ireland, p. 188-196.

BAWOROW, in Geography, a town of Red Russia, in the palatinate of Lemberg, 64 miles can of Lemberg.

BAWT, a town of Perlia, in the province of Irak-

i, go miles north of Ifpalian.

DAWTRY, a market-town in the west riding of Yorkshire, and upon the confines of Nottinghamshire, in England, is feated on the high road to Scotland, and confilts principally of one broad fireet, well furnished with inns. It is 9 miles from Doncaster, and 152 north from London. The river Idle induces a confiderable trade from Derbyshire, of mill and grind-flones, as well as of lead and iron ware from Sheffield, which are conveyed hence to Hull and other ; its of the country. The market is held on Wednesday and Saturday; and the town has also three annual fairs. Its houses are 174, inhabited by 798 persons. N. lat 53° 27'. W. long. 1".

BAXA TERRA, or Barrer Bay, lies on the west coast of Africa, 4 leagues fouth of the river Oro, which is in N. lat. 23' 30'. It is large, and has in feveral places good

anchorage, especially on its northern side.

BAXAS DAHIA, lies on the coast of Brasil, in South America, 30 leagues E. and E. by S. from the fand-bank of Tortugas, on Turtle harbour. It has good anchorage, hard ground, and deep water; and it is well sheltered by a fandbank from the north wind, and by the land from all other winds.

Baxas, Das. Punta, denoting a cape of shoals, is a low point, 12 leagues from the former, and 18 from Tor-10721.

BAKEADORE, CATE, is fituated in the island of Lu-

conia or Menila, in N. lat. 18, 44. E. long. 120, 35. EAXIOS. Araxos, or Alaffer, are two cluders of rock, on the fouth-east fide of the island of Ceylon, called the Great and the Little Basses. The former is in N. lat. 6 10'. E. leng. 81° 50'; and the latter in N. lat. 6' 25'. E. lon. 82 10

BAXOS DE ABROLHOS. See ADROLHOS.

Baxos de L'arbura. See Abrojos.

Baxos de la Candelaria, a shoal or reef of rocks, in the Pacific ocean, fo called by Mendana in 1567, and lying, by M. Fleuriou's calculation, near S. lat. 61", and E. long. from Paris 1571".

Baxos, Cafe, or Low Cafe, is the east point of the entrance into the river Scaloz, on the coast of Africa. It lies welt of both cape Formola and Palmas island, 2 leagues diflant from the latter. On the east of this cape are several us rocks, force of which are under water, and should therefore be carefully avoided by the trading thips that navigate in these parts.

Baxos Cape, lies also on the coast of Africa, castward of the river Volta, 2 leagues from the Quatre Montes, or

hills to called that are close together.

BAXTER, RICHARD, in Biography, an eminent divine

among the non-conformifts of England, was born at Rowton, a small village in the county of Salop, in 1615. His father was a fmall freeholder of exemplary character, who, though belonging to the established church, was charged with puritanism on account of his religious demeanour. Under his instruction and example, Baxter manifested early indications of that contemplative and pious disposition for which he was afterwards fo diffinguished. In his youth he enjoyed few advantages for education; the schoolmasters whom he attended being men of little learning and loofe morals. But under the tuition of Mr. Wickitead, chaplain to the council at Ludlow, he had access to an excellent library of which he availed himself about a year and a half very much to his improvement. At this time his views were directed to the profession of a minister. However, in 1633, Mr. Wickflead prevailed upon him to relinquish this object, and to feek his fortune at court. Accordingly he was recommended to fir Hen. Herbert, master of the revels; but disgusted with the mode of living which this fituation prefented to him, he foon retired into the country, and refumed his purpose of profecuting his studies for the ministry. Being appointed mafter of the free school at Dudley, his health declined; and under the impression produced by the immediate profpect of dissolution, and by the perusal of several practical treatifes, he acquired that deep and fettled fense of religion which formed the ruling and permanent principle of his future life. Being more than ever determined to engage in the ministerial office and having at this time no scruples against conformity to the church of England, he was ordained in 1638; though he afterwards condemned his precipitance in complying with the laws of subscription without due examination; and he frequently preached at Dudley and in the neighbouring villages, much to the fatisfaction of those. who heard him. He objected, however, to some of the ceremonies of the church, and he foon began to entertain doubts concerning the lawfulness of conformity. What led him and feveral others to fludy the case of episcopacy, and to think unfavourably of the establishment, was the imposition of the "et cætera" oath, which expressed an universal approbation of the doctrine and discipline of the church of England, and a determination never to attempt any alteration in its government. Mr. Baxter demurred against taking this oath; and though he would have submitted to the ccclefiastical jurisdiction that was actually established, he could not conscientiously declare his approbation of it, and his determination to support it to the extent which this oath required. In 1640, he was invited by the principal inhabitants of Kidderminster to reside with them as a preacher; and this place became the fcene of his ministerial fervices for about fixteen years. Such, indeed, was the fuccefs which attended them, that he was eminently useful in reforming the morals of the diffolute, and in promoting in the town and its neighbourhood a ffrict regard to religion. About two years after his fettlement at Kiddermintler, the civil war commenced; and on this occasion he took part with the parliament, and recommended the protellation prescribed by it, to the people. He was thus reduced to the necessity of leaving this town, and of repeatedly changing his refidence, till at length he fettled at Coventry, where he preached regularly once a week both to the foldiers of the garrifon and to the people of the town. After the battle of Nafeby, he became chaplain to the regiment of colonel Whalley, and attended it at feveral fieges, though he was never prefent in any engagement; fo that the flory of his having killed a man in cold blood, and robbed him of a medal, was an unfounded and feandalous fabrication. During these times of confusion, Mr. Baxter was a zealous friend to regular government both in church and flate; and it is faid that 100% took great pains to reprefs the fecturies. The accidental that they prevented him passing from his study to his bedagainst the engagement, and disfluaded the soldiers from New Testament, which was charged with being hostile to fighting against the Scots troops who came into the king- episcopacy, and brought to trial for sedition. In the course dom with Charles II.; and therefore the charge alleged of this trial, he was treated with all the brutal infolence told him, that in his opinion the ancient monarchy was a most frivolous grounds, and fentenced to pay 500 marks, bleffing. To that form of government, Baxter always avowed his attachment; and in a fermon preached before the parliament on the 30th of April 1660, the day preceding that on which they voted the king's return, he maintained, that loyalty to their prince was a thing effential to all true proteitants of whatever perfualion. About the same time he preached a thankfgiving fermon at St. Paul's, on occasion of the fuccess of general Monk; and this circumstance refutes the charge of his having diffuaded his excellency from con-

curring in, or bringing about that change.

After the refloration, Baxter was made one of the king's chaplains, and was always treated by him with peculiar reipect. To his majesty he spoke wit's the same freedom which he had used with the protector Cromwell. He strongly represented the great importance of tolerating those pious men who entertained doubts concerning the ceremonies and discipline of the church; and he observed, that the late usurpers had so well understood their own interest, that they had found the way of doing good to be the most effectual means to promote it; and therefore he befought the king that " he would never fuffer himself to be tempted to undo the good which Cromwell or any other had done, because they were usurpers that did it;" and on the contrary, "that he would rather outgo them in doing good." At the Savoy conference he was one of the commissioners, and was employed in compiling the reformed liturgy. Having declined the preferment of the bishopric of Hereford, which was offered him, he wished to retire to his friends at Kidderminster, and to officiate among them in the humble flation of a curate, but was not permitted. Disappointed with regard to the object of his wilhes, he preached for some time occasionally in London; but the act against conventicles obliged him to retire first to Acton, and then to Totteridge. During the perfecution of the non-conformilts, he preached, as opportunity offered, and the state of the times allowed, either more openly or more privately; and he was fometimes a fufferer for his zeal, and fometimes unmolefted. After the indulgence of 1672, he chiefly refided in London, and exercifed his ministry, either occasionally or statedly, but not without interruption and molestation. To the fufferings attendant on his profession were added the infirmities of a feeble constitution, and frequent bodily diforders, together with the lofs of the greatest part of his fortune, in consequence of the shutting up of the exchequer in 1671, and by the penalties inflicted upon him for the exercife of his ministry; but he bore all these evils with fingular fortitude and patience. In 1684, he was treated with pe-

circumitance of a profuse bleeding at the nose, which re- chamber; and by thus depriving him both of food and duced him to a state of great languor, was the occasion of sleep, at length effected their purpose, though they were his being separated from the army in 1647, and of prevent- not empowered to break open doors, and took him away to ing that service to his country, which might have been ex- the Session's-house, where he was bound in the penalty of pected from a person of his principles and moderation. 400l. to keep the peace; and he was brought up twice However, he relified to the utmost of his power, the mea-fures of those who afterwards usurped the government of the kingdom; he opposed taking the covenant, preached rant from ford chief-justice Jessies, for his paraphrase on the against him, of his having been a trumpeter of rebellion, is and tyranny, to the exercise of which that rushian of the altogether without foundation. When Cromwell assumed law, Jeffries, was accustomed; reviled by his judge in the supreme power, he boldly and openly declared, that he the groffest terms, and prevented from obtaining the full difliked his usurpation; and in a private conference expressly defence of his counsel; and at last found guilty on the to lie in prison till he paid it, and to be bound to his good behaviour for feven years. From this heavy penalty, however, after a confinement of feveral months, he was released, in 1686, by king James, and allowed to remain in London, notwithstanding the provisions of the Oxford act. From this time he lived in a retired manner, neither interfering in the concerns of his party, nor taking any part in those addresses which some of his brethren presented to James II. on his indulgence. He perfilted, however, in the performance of his ministerial duties, till increasing weakness confined him to his chamber. The close of his life corresponded to the uniform tenor of it; the approaches of disfolution were regarded by him with pious refignation; and he died, with the tranquillity and hope appropriate to his exemplary character, on the 8th of December 1691. Urged by extreme pain to wish for a release, he checked himself by faying, "It is not fit for me to prescribe; where thou wilt, when thou wilt, and how thou wilt." To one who asked him in his fickness how he did, he seplied, "Almost well." In 1662, Mr. Baxter married the daughter of Francis Charlton, Esq. a distinguished magistrate of the county of Salop; a woman of great piety, who entered thoroughly into his views concerning religion, and cordially approved all the facrifices which he made from a conscientious regard to duty. She accompanied him in prison, and fubmitted, without repining, to all the hardships confequent upon the perfecution which he fuffered. She died 10 years before him.

" Richard Baxter was a man whose whole foul was engaged in his profession. Ardent piety towards God, and zeal for the best interests of his fellow-creatures, were the active springs of his conduct; and few men have ever devoted more time and labour to those objects. He passed a life of much contention and obloquy; but at this cool diffance, no candid enquirer can mistake his true character. His early fludies in divinity were not, perhaps, the best adapted to form a theologian. They consisted chiefly of the schoolmen and metaphyficians of a dark age, and gave him a turn to subtleties of distinction, which made him stand apart in fome theoretical points from all his contemporaries. Yet, in practical religion, the devotional warmth of his temper allied him to the pious of all denominations, and inspired him with an enlargement of mind, which fet him above the differences refulting from petty controversies. He was a most voluminous writer, and his works are sufficient to make a library of themselves. Above 145 distinct treatises of his composition have been reckoned up; of which 4 were foculiar feverity. Although he was fo ill as not to be able to lios, 73 quartos, and 49 octavos, besides several others of stand, a warrant was granted against him, in order to his a smaller size. They comprise bodies of theology, practical being bound to his good behaviour; and the constables who and theoretical, besides a vast number of tracts on particular were entrusted with its execution, watched him so incessantly, topics." His practical works have been collected together

in 4 vols. in folio. His income, it is faid, which was not great, was increased by the profit which he made of his writings, for which he fometimes received 60 or 80 l. a year of the bookfellers. But this money he feems to have employed for charitable purpoies. Of his numerous works fome of the principal were his " Methodus. Theologie," printed in Latin in 1674, folio; his English body of practical divinity, published in 1673, folio, under the title of "The Christian Directory," &c.; "Gildas Salvianus, or the Reformed Pattor," 8vo. 1656, much esteemed by many divines; "Universal Concord," 12mo. 1658, giving an account of the terms upon which all Christian churches may hold communion; "Reafons for the Christian Religion," 1667; " Catholic Theology," fol. 1675, intended to reconcile the differences between the Arminians and the Calvinits; "A Treatife of Episcopacy," 4to. 1681; "A Treatife of Universal Redemption," 8vo. 1694. The most popular of his practical pieces were his " Saints' Everlating Reil," and his "Call to the Unconverted," of which latter 20,000 were fold in one year, and it was translated into all the European languages, and into the Indian tongue. To those which we have enumerated, we may add his "Reformed Liturgy," his " Poor Man's Family Book," his "Dying Thoughts," and his " Parahrase on the New Testament." The first book he published was his "Aphorisms of Justification" and the "Covenants," printed in 1649; and the last in his life-time, "The Certainty of the world of Spirits," printed in 1691; fo that he was an author 42 years. One of his works is "A Narrative of his own Life and Times;" "which, though a rhapfody," fays Mr. Granger, "composed in the manner of a diary, contains a great variety of memorable things, and is itself, as far as it goes, a history of non-conformity. Mr. Baxter was diffinguished not only as a practical, but also as a controversial writer; and under this latter character, he particularly opposed the Antinomians. Few persons have fuffered more rancorous abuse than Mr. Baxter; and few have been more highly respected both by his cotemporaries and posterity. Among his friends and admirers we may reckon some of the most distinguished characters of the age in which he lived, of whom many were members of the effablishment, such as chief justice Hale, sir John Maynard, Dr. Barrow, bishop Wilkins, bishop Patrick, and bishop Burnet. The great chief justice Hale honoured him with an intimate friendship, gave a high encomium of his picty and learning to all the judges, and when he was in prison, on the Oxford act, left him a legacy in his will, and feveral large books, in his own hand-writing, on the matter of their conversations. Dr. Barrow has tellified concerning his works, that "his practical writings were never mended, his controverfial feldom confuted." Bithop Wilkins affirms, "that he has cultivated every subject which he has handled;" and he used to say of him, "that if he had lived in the primitive times, he had been one of the fathers of the church. Bithop Burnet's testimony is somewhat qualified. " Eaxter," fays he, " was a man of great picty, and, if he had not meddled in too many things, would have been elected one of the learned non of the age. He had a very moving and pathetical way of writing, and was his whole life long a man of great zeal and much funplicity; but was most unhappily subtle and metaphysical in every thing." Banter was one of the last divines, whose name has duringuified a particular denomination or description of perfons. See Exxrentans. Calamy's Life of Baster. Bieg. Brit. Gen. Biog.

BATTIR, WILLIAM, an eminent philologist and antiquarian, was the nephew and heir of Richard Baxter, and Vot. IV.

born of parents in mean circumftances at Lla lugary, an obscure village of Sh opshire, in 1650. He derived his pedigree, like a true Cambro-Briton, through a long feries of anceflors from John Baxter, who, in the reign of Heavy VI., fettled at Shrewfbury; and he fliews, that the name Baxter figuifies originally a baker, in Sanon " Breefler." and that it was given to that family, because they were bakers to the ancient princes of Wales, in which poll, cacording to the custom of the ancient Celtes and Greeks, the nobleft persons were employed.

In his infancy and youth, his education was fo much neglected, that when he was fent to Harrow school in Middlefex at the age of 18, he knew not one letter, nor understood one word of any language but Welsh. But fuch were his talerts and application, that he foon became diffinguished by his extensive knowledge. In 1679 he published a Latin grammar, entitled "De Analogia, seu arte Latinæ linguæ commentariolus," &c. 12mo. Thus qualified for the profession of a schoolmaster, to which be devoted himself, he employed the greatest part of his life in this occupation. For fome years he kept a boarding fehool at Tottenham High-cross in Middlefex; and he was aftewards elected matter of the Mercers' school in London. Having acquired great celebrity as a feholar, and in the profecution of antiquarian refearches, and diftinguished, perhaps, more by his learning than his judgment, he died in 1723. In 1695 he published a new and correct edition of "Anacreon," with notes, which was reprinted with confiderable additions and improvements in 1710. His abuse of Tanaquil Faber, a former editor of Anacreon, was amply retorted upon himfelf by J. Cornelius de Pauw, in his 4to. edition of the fame poet, publifhed at Utrecht in 1732, who held his comments in great contempt. His edition of "Horace," printed in 1701, and reprinted with improvements in 1725, has obtained a more lafting reputation. Dr. Harwood pronounces this the best edition ever published, and the learned Gesner has testified his approbation of it, by making it the ground-work of his excellent edition. Bentley, famed for the feverity of his criticisms, in speaking of it, calls Baxter "Vir reconditæ cruditionis." In 1719 Baxter published his dictionary of British antiquities, under the title of "Glossarium Antiquitatum Britannicarum five fyllabus etymologicus antiquitatum veteris Britanniæ atque Iberniæ, temporibus Romanorum," 8vo. By his skill in the British or Welsh tongue, and by means of etymology, he professes to corect Camden, and to add about 200 names of ancient places and rivers omitted in his Britannia; of this work, a fecond edition was published, after the author's decease, in 1733. His gloffary of Roman antiquities, proceeding no farther than the letter A, was published in 1726 by Mr. Moses Williams, under the title of "Reliquiæ Baxterianæ," &c. and republished in 1731, with the title "Gloffarium Antiquitatum Romanorum," &c. Lond. 8vo. Baxter alfo wrote four letters on subjects of antiquity, inferted in the first volume of the "Archwologia." He left behind him notes on Perfius and Juvenal, and was the translator of fome of Plutarch's lives "done into English" by feveral hands. Biog. Brit.

BAXTER, ANDREW, an ingenious metaphylician and philosopher, was the son of a merchant at Aberdeen, and born there in 1686 or 1687. He was educated in King's college in that city, and afterwards undertook the care of private pupils, fome of whom were perfors of rack and fortune. About the year 1730, he published in 4to, his celebrated work, entitled, "An Enquiry into the Nature ef the Human Soul; wherein the Immateriality of the

Soul is evinced, from the principles of Reason and Philotophy." This work, which was reprinted in 2 vols. 8vo. in 1737 and in 1745, was much applauded by feveral perions of eminence, and particularly by bishop Warburton, who, in his "Divine Lyegation," speaks of it as containing "the justest and precisest notions of God and the Soul," and "as one of the most finished of the kind, that the prefent times, greatly advanced in true philosophy, have produced." Of the author's fentiments, fee fome account under the articles DREAM, Soul, and Vis Inertia. In 1741 Mr. Baxter went abroad with one of his pupils, and fettled for fome time at Utrecht, where he became acquainted with feveral literary perfons, and whence he made feveral excursions into Flanders, France, and Germany. Upon his return to Scotland in 1747, he resided till his death at Whittingham, in the shire of East Lothian. His work entitled " Matho, five Cosmotheoria Puerilis," was drawn up for the use of his pupils, and first printed in Latin, and afterwards greatly enlarged, and published in English, in 2 vols. 8vo. The second edition of this work was published in 1745, and the third in 2 vols. 12mo. in 1765. The defign of this work was to deduce the principles of natural religion from the phenomena of the material world. A mistake in the astronomical theory, which the author did not live to rectify, as he had intended, had difgusted some readers; and therefore, in the third edition, the conference that was chiefly affected by that error, was suppressed, and the vacancy supplied by another. In 1750 the author published "an Appendix to the first part of his Enquiry into the Nature of the Soul," vindicating it from some objections, which was dedicated to Mr. Wilkes, with whom he formed an intimate acquaintance abroad. In this year Mr. Baxter, after having endured great fufferings from the gout, and a complication of diforders, with exemplary patience, closed his life about the fixty-third year of his age. He left behind him feveral unfinished MSS. on philosophical subjects, and one in a complete state, concerning the controverfy between the English and foreign philosophers on the subject of the force of bodies moving in free spaces, which however was never published.

Mr. Baxter's learning and talents are fufficiently difplayed in his writings. His application was fuch, that he fometimes fat up whole nights reading and writing : and yet his disposition was cheerful and sociable. In converfation he was modest and unaffurning; and in the discharge of the focial and relative duties of life, his conduct was exemplary. His mind was possessed with the most reverential fentiments of the Deity, and the general tenor of his life was conformable to the rules of virtue. He was economical without parfimony. Such was his difinterestedness, that he declined confiderable offers of preferment, which he might have obtained if he had taken orders in the church of England. His knowledge of the modern languages was extensive; so that he could write and speak in French, German, Dutch, Italian, and Spanish. By his wife, whom he married in 1724, and who furvived him ten years, he

had one fon and three daughters. Biog. Brit.

BAXTERIANS, in Ecclefiaflical History, derive their appellation from Mr. Richard Baxter, a nonconformist minister; of whom we have already given an account. His theological fystem has been called Baxterianism; and those who embrace his fentiments in divinity, are called Baxterians. The Baxterians have endeavoured to strike into a middle path between Calvinism and Arminianism; and to unite both these schemes. They profess to believe in the doc-trines of election, effectual calling, and other tenets of Calvinism; and consequently, suppose, that a certain number,

determined upon in the divine counfels, will infallibly be faved. This they think necessary to fecure the ends of Christ's interpolition. But then, on the other hand, they reject the doctrine of reprobation, and admit that our bleffed Lord, in a certain fense, died for all; and that such a portion of grace is allotted to every man, as renders it his own fault, if he doth not attain to eternal happiness. If he improves the common grace given to all mankind, this will be followed by that special grace which will terminate in his final acceptance and falvation. Whether the Baxterians are of opinion, that any besides the elect, will adually make fuch a right use of common grace as to obtain the other. and, at length, come to heaven, we cannot affuredly fay, there may possibly be a difference of opinion upon the subject, as they approach nearer to Calvinism or Arminianism. Mr. Baxter appears, likewife, to have modelled the doctrines of justification, and the perseverance of the saints, in a manner which was not agreeable to the rigid Calvinists. Some foreign divines in the 17th century itruck nearly into the fame path; and, particularly, in France, M. le Blanc, Mr Cameron, and the celebrated Monf. Amyrault. For a confiderable time the non-conformilt clergy in England were divided into scarcely any but two doctrinal parties, the Calvinists and the Baxterians. Of late the Baxterians have been less numerous. However, they are still a considerable body; and feveral persons are fond of the name as a creditable one, who probably go farther than Mr. Baxter did. The name, however, like other theological distinctions, will probably; in a course of time, fink into disuse, till it is either wholly forgotten, or preserved merely in the records of history; Biog. Brit. Art. BAXTER.

BAY, in Botany. See Laurus. BAY, Loblolly. See Gorgonia.

BAY, Rose. See NERIUM.

BAY, Dwarf Rose, and Mountain Rose. See RHODO. DENDRUM.

BAY, Sweet Flowering. See MAGNOLIA.

BAY Plum. See PSIDIUM.

BAY, in Building, denotes any kind of opening in walls; as a door, window, or even chimney.

BAY windows are the fame with what we otherwise call

born windows.

BAY, in Geography, denotes a little gulf, or an arm of the fea, ftretching up into the land; being larger in the middle within, than at its entrance, which is called the mouth of the bay. The largest and most remarkable bays are those of Biscay, Bengal, Hudson's, Panama, &c.

BAY of All Saints. See ALL SAINTS. BAY of Antongil. See ANTONGIL.

BAY, Baffin's. See BAFFIN.

BAY of Cancale. See CANCALF.

BAY, Chequitan. See CHEQUITAN. BAY of Chefapeak. See CHESAPEAR.

Bay of Fires lies on the east coast of New South Wales or New Holland, in the Pacific ocean, to the north of St Patrick's Head. The north point of the bay is called Edy for tone, and the fouth point St. Helen's. A small rocky island is near the middle of its entrance, on each fide of which is an open passage.

BAY of Fresh Water, lies south of Assension bay in the north part of the gulf of Mexico. N.lat. 30° .W. long. 93°.

BAY of Fundy. See Fundy.
BAY of Good Fortune, lies on the north coast of Chaleur bay, which is a large bay of the gulf of St. Lawrence, and on the north east coast of Nova Scotia in North America.

BAY, Hudfon's: See Hudson's.

BAY of Inlets, a bay on the fouth east coast of New Hol-

land, between cape Palmerilon and cape Townshend. S. lat. 21° 30'. to 22° 30'. W. long. 209° 36'. to 210° 40'. Bay of Illands lies on the coast of Nova Scotia, on the

continent of North America, about 6 leagues fouth-well

from cape St. Mary.

Bay of Illands is also a bay on the northern island of New Zealand in the fouth Pacific ocean, lying on the north-east coast between cape Brett and cape Pococke. This bay is large and deep, and has many finall iflands in it. The best entrance into the bay is on the west side; within it are several letfer bays. S. Lat. 35 12'. E. long. 174 57

Bay of Mands is also a bay on the fouth coast of the straits of Magellan, towards the weitern entrance, W. by N. from Upright bay, and E. by S. from the bay of Disappointment. A cluster of small islands lies in the entrance, and in the east part of the bay: but the best entrance is between the westernmost of the two islands off the point of Cape Upright, and a small island farther west, where a ship may have fafe passage, and anchor in 20 fathoms in fost mud, near the west coast of the cape, in S. lat. 53" 9'. W. long. 75° 32'.

BAY of Ifles is an extensive bay of the gulf of St. Lawrence, on the west coast of Newfoundland, about S or 9 leagues to the S. W. from la Belle bay, and 14 or 15 leagues to N. N. E. from Porta port. The centre of the bay lies in about N. lat. 49 5. W. long. 58° 15'.

Bay of Iffes is also a bay fituate towards the west end of the north coast of South Georgia island, in the fouth Atlantic ocean.

Bay of St. Louis, lies on the Labrador coast, and has cape St. Louis on the north, and cape Charles on the fouth. It has many small islands; the largest of which is Battle island, in the mouth of the bay. The middle of the bay is in N. lat. 52° 23'. W. long. 55° 23'.

BAY de Roche Fende, lies on the west side of Lake Cham-

plain, and the flate of New York, 17 miles above Crown-point.

Bay of Rocks is a spacious bay of the Arabian sea, which forms a part of the Indian ocean, and lies on the fouth-east coall of Arabia, with good anchorage for ships.

BAY of Seven Islands lies W. N. W. from Moifie river, and about 18 leagues to N. N. E. from Trinity point, on the north shore of the gulf of St. Lawrence.

BAY of Shoals. See BAXAS Babia.

Bay of St. Spirit, is a large bay of the Indian ocean, on the fouth-east coast of Africa, on the north of the island and cape of Unhafa. It is sufficiently spacious to receive a fleet of Pape, and is to called from the river St. Spirit, or Manica, which falls into this bay.

Bay, among Formers, is that part of the barn where the

mow is placed.

Bay, in Hydronica, figaines a pen, or pond-head, made up a great height, to keep in a flore of water for driving the wheels of a forge or furance of an iron-mill, by the flream that comes thence through a palitye, or flood-gate, called the pen-flich.

Latin bairs, or ladius, and that from the Greek Bone, a palmtranch, fo that badius or bay properly denotes color planiceus. Hence also, among the ancients, those now called buy horses,

were denominated equi palmati.

The bay is the most usual colour among horses. It is a frong and perhaps invariable character in this colour to be attended with a black mane and tail, which the che fout or any other colour that approaches it never is. The bay is also most frequently attended with black legs and feet up to the kn es and hocks: the feet, however, are often varyin to the white in horfes of this colour, which is not with us offeemed to handfome as when entirely black. There are

feveral kinds of bays, as light bay, dark bay, brown bay, golden bay, dappled bay, &c.

Bay à mirroir, the fame as DAPPLE lay.

Bay, among Sportsmen, is applied to stags, boars, foxes, &c. and also to dogs when they turn head against one another. Thus when a stag has been fo long purfued, that he is almost exhausted, he turns round, and facing the hounds. defends himfelf with his antlers, and keeps the hounds at bay, till the fportsmen come up, draw off the dogs, and save his life. When a stag takes foil, that is, takes to the water, he will defend himfelf, and keep the hounds for a long time at bay, provided that he fathoms the lake or river fo well as to keep the hounds fwimming, without going out of his own depth, but if he is obliged to fwim at the time, he is up or quite tired, and being furrounded by the dogs, he is inevitably drowned. In fox hunting, when the fox is supposed to have entered the earth, the place of his retreat is foon discovered by the terriers, "laying well at him," provided he has not turned in the earth; but if he has, the terrier and the fox are face to face, and are both baying, or keeping each other at bay; and the contest terminates with digging out the fox.

BAY falt. See SALT.

BAY yard, is a denomination fometimes used promiseuously with woollin yarn. 10 and 11 W. III. c. 10. 5 G. II. c. 21. See YARN, &c.

BAYA, in Geography. See BAIA, and BAYJA.

BAYA, low, marthy land on the Gold coast of Africa, without any towns or people near the shore; 4 leagues W. S. W. from the river Volta, and 8 leagues E. and E. N. E. from

Ningo ground.

BAYA, in Ornithology, Indian großbeak, or Loxia Indica, is rather larger than a sparrow, with yellow brown plumage, a yellowish head and feet, a light-coloured breast, and a conic beak, very thick in proportion to his body. bird is very common in Hindooftan; and is deferibed as furprifingly fentible, faithful, and docile; never voluntarily deferting the place where its young are hatched, not averse from the fociety of mankind, and eafily taught to perch on the hand of his master. In a state of nature the baya builds his nest on the highest tree which he can find; generally on the palmyra or Indian fig-tree, preferring that which overhangs a well or rivulet, forming it of grafs in the shape of a large bottle, suspending it on the branches so as to be firm and yet to rock with the wind, and placing it with its entrance downwards, to fecure it from birds of prey. This bird is taught with eafe to fetch a piece of paper, or any fmall thing which his mafter wants. If a ring be dropped into a deep well, and a fignal given to the bird, he will fly down with allowithing celerity, and bring it up to his mafter with apparent exultation; and it is confidently afferted, that if a house or any other place be shewn to him once or twice, he will carry a note thither immediately, on observing a proper figral. They are also trained by the youthful libertines of Benares to pluck off the pieces of gold called ticas, placed by way of ornament between the eye-brows of their miltreffes, which they bring in triumph to their lovers. The baya's natural food is grafshoppers and other infects; but it fub-fill, when tame, on pulfe macerated in water. The female lays many beautiful eggs, refembling large pearls: their white, when boiled, is transparent, and the flavour of them is exquifitely delicate. Affatic Refearches, vol. ii. p. 109.

BAYAGARES, in Gagraphy, a town on the island of

St. Domingo.

BAYAMO, called alfo St. Salvador, a town in the caffern part of the island of Cuba, having the town of Almo to the well, and St. Barbara to the fouth. It lies on the east fide of Estero river, about 20 miles from the sea; and it gives name to a channel, that runs between the numerous small islands and rocks, called "Jardin de la Reyna, or Queen's gardens," on the north-west, and the shoals and rocks that line the coast on the fouth-east side of it, from the bold point called Cabo de Cruz.

BAYARD, or BAIARD, in fome Old Writers, is an appellative for a horse. Hence the phrases, blind bayard, ba-

yard's watering, bayard's green, &c.

BAYDER, in Geography, a finall town of the Crimea or Taurida, which gives name to the delightful valley, called by the natives the "Tauric Arcadia," the "Crimean Tempe," &c. which is watered by two gentle murmuring streams. It is of an oval form, about 20 miles long, and furrounded by high mountains, covered with beautiful woods, intermixed with odoriferous flowering flutubs. It contains a number of Tartar villages, romantically fituated and inhabited by the families of thepherds and husbandmen.

BAYER, Cape. See BAJADOR.
BAYEN, PETER, in Biography, a French chemit, was born at Chalons in 1725. In 1749, he ferved under Charas in pharmacy. He gave analyses of the mineral waters of France; and he wrote memoirs on marbles, ferpentine stones, porphyries, granites, jaspers, schists, and iron spar. He doubted the existence of the phlogiston of Stahl; and by operating on mercurial precipitates, he found that what are called metallic oxides owe their flate, when obtained by calcining metals, to the absorption of one of the constituent ingredients of atmospheric air. This chemist also discovered the fulminating property of metals, when mixed with a very little fulphur; aud he showed that tin was not necessarily contaminated by arfenic; that what is used by potters contains copper and antimony, by which it is rendered hard; zinc, by which it is whitened; bifmuth, by which it is rendered fonorous; and lead, in order to diminish the price. Bayen died at the age of 72 years. Mem. de l'Institut. Nátional, &c. vol. ii.

BAYER, GOTTLIEB SIEGFRIED, a celebrated philologift, was born at Konigsberg, in Prussia, in 1694, and studied, chiefly, the languages, first in his native city, and afterwards at Dantzig, Berlin, and Leipsic; at which latter place he took the degree of mafter of arts in 1717. On his return to Konigsberg in the following year, he was appointed librarian of the public library. In 1726 he removed to Peterfburg, became professor of the Greek and Roman antiquities in the Academy of Sciences, and acquired an extenfive knowledge of the Chincfe and other Afiatic languages. In 1730 he was chosen member of the Academy of Sciences at Berlin; and in 1731 invited to be professor of eloquence at Halle; which he was not allowed to accept, but continued in Russia with a considerable increase of salary. He died at Petersburg in 1738. His numerous differtations on different subjects are inserted in Lilienthal's "Select. Histor. & Liter." the "Acta Eruditorum," and the "Comment. Acad. Petropol." &c. His "Museum Sinicum," published in 1732, in 2 vols. 8vo. is a work of great learning and ingenuity. Gen. Biog.

BAYER, JOHN, a German aftronomer, flourished at the close of the 16th and commencement of the 17th centuries; but the time and place of his birth are not ascertained. Some have supposed that he was the grandfather of the subject of the preceding article, and that he was born at Augfburg. It was at Augsburg, however, that he published, in 1603, his excellent and useful work, entitled "Uranometria." This is a large celestial atlas, confisting of folio charts of all the constellations, with a nomenclature, collected from all the tables of aftronomy, ancient and modern,

improved by his own useful invention of denoting the flars in each constellation by Greek letters, in alphabetical order according to the magnitude of each. The stars are thus as casily distinguished as if each of them had an appropriate name; and the utility of this mode of classification has been fo much approved, that it has been retained, fince Bayer's time, in all the atlasses, catalogues, and celestial globes through the scientific world. This valuable work was gradually improved and augmented by the author himfelf. In the year 1627 Julius Schiller, a civilian, projected by the fuggestion of Bayer, and published his Uranographia, under the title of "Cœlum Stellatum Christianum;" in which he rejected the heathen names, characters, and figures of the conftellations, and inferted in their flead others taken from the feriptures. Accordingly he placed the twelve aposles in the zodiac; and he deduced the fouthern constellations from the Old Testament, and the northern ones from the New Testament. This innovation, however, tended to embarrass astronomers, and was never adopted. The ancient names were therefore reflored in the later editions of the Uranometria of 1654 and 1661. Montucla, Hift. des Math.

tom. ii. p. 333. See CATALOGUE.

BAYERSDORF, in Geography, a town of Germany, in the circle of Franconia, and principality of Bayreuth, feated on the Rednitz, with a tribunal of jultice and a large

fynagogue; 4 miles north of Erlang.
BAYETTE, in Ichthyology, a French name of the species of Silurus observed by Sonnini in the Nile, and figured pl. 27 of his "Voyage en Egypte." It is the same kind which Forskall calls Silurus bajad. It grows to a large fize,

but its flesh is not much esteemed.

BAYEUX, in Geography, a town of France, and principal place of a district, in the department of Calvados. Before the revolution it was the capital of Bessin, in the province of Normandy, the feat of a governor and the fee of a bishop, whose diocese included 611 parishes. The cathedral is much admired. The principal commerce is leather. It is feated on the river Aure, about 4 miles from the fea. The place contains 9970 and the canton 15,261 inhabitants, in a territory of 80 kiliometres, including 19 communes. N. lat.

49° 16' 30". W. long. 0° 42' 51".

The celebrated tapeltry of Bayeux, which still exists, and is publicly exhibited at flated periods in the cathedral of the city, is a very curious monument of the state of the art of embroidering at the time of the Norman conquest. It is a web of linen, nearly two feet in breadth, and 442 in length, embroidered with the history of that memorable expedition, from the embaffy of Harold to the Norman court in 1065, till his death in the following year. The scenes of this busy period are fucceffively exhibited, and confift of many hundred figures of men, horses, beasts, birds, trees, houses, castles, and churches, with infcriptions over them explanatory of their meaning and history. This work is understood to have been performed under the direction of Matilda, confort to William I. and was not improbably executed by the hands of Englishwomen, whose superiority in performances of this kind was then universally acknowledged. The entire contents of this tapestry are represented in a series of engravings, which may be seen in Montfaucon, tom. 1 & 2; and Ducarel, Anglo-Norman Antiquities, App. No. 1.

BAYF, or BAIF, LAZARE DE, in Biography, was the fon of a gentleman of Anjou, and having studied under Budæus and others, he purfued the profession of the lawat Paris; and afterwards travelled into Italy, and learned Greek under Musurus, a Candiot, at Rome. Upon his return he devoted himself to literature, and retired to his own estate at Arjou. In 1531 he was fent by Francis I. as ambassador to Venice;

in 1520 he was deputed on public bufinefs to Germany; and after his return was made matter of requests, and had also the abbacies of Grenetiere and Charroux. The procife time of his birth and death is unknown. As a writer he feems to have been the first who introduced the Greek tragedy among his countrymen, by his translations of the "Electra," of Sophocles, and the "Heenba," of Euripides, into French verfe. He was also the author of two learned treatifes, "De re vertiaria, et de vasculie," Bush, 1526, 4to. and "De re Navali," Par. 1536, 4to.; and he translated some Lives of Pluta.ch. Moreri.

BAYF, JOHN ANTHONY. See BAIR.

BAYJA, Baja or Baia, in Geography, a town of Africa, in the kingdom of Tunis, not far from the frontiers of the Algerines, is supposed to be the ancient " Vacca" of Sallut, the "Oppidum Vagenfe" of Pliny, and the 46 BATA" of Plutarch; and it is at this day, as it was formerly, a place of great trade, being the chief mart of the wholkingdom, particularly for corn, which is supplied in such abundance by the plains of Bufdera, along the banks of the Mejerda, that the Tunifians fay proverbially concerning it, that if there was another fuch town for plenty of corn, it would become as common and cheap as fand. It has also every fummer a public fair, to which the most distant Arabian tribes refort with their flocks, their manufactures, and their families. However, the inhabitants, subject to the oppressive exactions of government, and the frequent inpurlions of the Arabs, who are numerous and powerful in its vicinity, are extremely poor, and a great part of their ground remains uncultivated. It is feated on the declivity of a hill in the : to Constanting, about 10 leagues from the northern , and 36 W.S.W. from Tunis; and has the convenience of bring well watered. On the funmit of the hill is a citadel of no great thrength. The walls, which are raifed out of the materials of the old Roman Vacca, are still entire, and have some ancient inscriptions. N. lat. 36' 42'. E.

long. 9 25'. Shaw's Travels, p. 92. BAYLE, Peter, in Biography, an eminent critic and ilosopher, was the son of a protestant minister at Carla, in the county of Foix in France, where he was born in 1647. Whilst he purfaced his studies, first under his father, and afterward; in the protestant academy at Puylaurens, whither he was fent in 1066, his application was fo intenfe and unintermitting as to injure his health. His reading was very extensive; but his favourite authors were Plutarch and Montagne. From Puvlaurens he removed in 1669 to the university of Toulouse, with the hope of enjoying superior advantages for improvement, and of making more rapid progrefs. Here he attended the philosophical lectures that were read in the college of the Jesuits; and his disputes with a popilly pried, who lodged in the fame house with him, ferved to increase the feruples which he had already begun to entertain against the protestant religion, and at length to induce him to avew himfelf a Roman Catholic. This change of opinion, which formed to be on his part the refult of inquiry and of conviction, although produced by arguments which muturer examination would discover to be inadequate, manifeded an ingenuity of mind. However it so grieved and offended his father, that he withdrew from him the necessary means of subsidence. In these deltitute circumftances, he was generoufly relieved by the bishop of Rieux, who must unquestionably have been gratified by the accession of such a convert. Upon further inquiry Bayle found, that he had been too precipitate in abandoning his religion; and he therefore determined to leave Touloufe after having continued there about eighteen months, and to renounce the errors into which he had been betrayed. Having made his ab ulation in the presence of his eldest

brother and some other ministers, he immediately fet out for Geneva, in order to profecute his studies. Here he foon found reason for relinquishing the philosophy of Ariftotle, to which he had been zealoufly attached, and to adopt that of Descartes. His reputation introduced him to an acquaintance with feveral persons of eminence at Geneva, and particularly with Mr. James Bafnage; between whom and Bayle an intimate friendthip fublished as long as they both lived. At this time Bayle acquired the means of suplife, which did not fuit the independence of his spirit, nor correspond to his defire of further improvement, he withed to exchange it for some situation better adapted to his genius and views. After a few years employed in this way an opportunity offered for gratifying his wishes. In the ipring of 1675 he removed to Paris, and undertook the tuition of Messers. de Beringhen, brothers to a counsellor in the parliament of Paris. From this city, however, to which his wifnes had been directed, he foon removed, at the defire of his friend Mr. Basnage, in order to offer himfelf as a candidate for the vacant professorship of philosophy in the protestant university of Sedan. His views were favoured by Mr. Jurieu, the professor of divinity, who favoured Bayle, partly because he was anxious to exclude another candidate. Bayle evinced a decided superiority to the other competitors in a public difputation, and having fecured his election, began his lectures, Nov. 11, 1675. By the affiduity with which he discharged the duties of his public office, and by the amiable temper which he manifelled in private life, he gained great reputation, and many friends at Sedan; and he devoted his hours of leifure to compositions of the critical kind, which habituated him to that accuracy and depth of reasoning, that afterwards constituted his diffingui hing excellence. The first work, which he committed to the press, was his Observations on the comet that made its appearance in December 1680; the first edition of which was printed at Rotterdam in 1652, without a name, and under the affumed character of a Roman catholic, under the title of "Lettre a M. L. A. D. C. docteur de Serbonne," &c. and Cologne was the pre-tended place of publication. In this treatife, afterwards called "Pensces fur la Comete," &c. many delicate questions are discussed, relative to supposed miracles wrought, and prefages given among the heathens, to the comparison of the mischiefs of atheism with those of idolatry, and to other points which afforded a range to the author's spirit of free inquiry. In 1681 the university of Sedan was suppressed by an arbitrary edict of Lewis XIV.; and Mr. Bayle, deprived of his professorship, was reduced to the necessity of seeking some new employment. At this time, the magistrates of Rotterdam established a "Schola Illustris;" and Bayle was appointed professor of philosophy and history; and at his recommendation Jurieu was engaged as professor of divinity. In December 1681, Bayle entered on his new office. In the next year he published a criticism on Maimbourg's "History of Calvinism," in the ferm of letters, under the title of "Critique Generale de l'Histoire du Calvinisme de M. Maimbourg." This work written in a lively manner, and with a vein of raillery, was read with pleafure by perfons of the reformed religion, and it was particularly agreeable to the prince of Condé, who was no friend to Maimbourg. Although it was publicly condemned at Paris, it became popular in Holland, and a new edition of it, with enlargements, was speedily published. Jurieu had also published a resutation of Maimbourg; but being much lefs popular than Bayle's, the author began to regard his brother professor with a considerable degree of

Jealouly. In 1684 Mr. Bayle was induced, by the freedom of the press in Holland, to print several controversial works, that were sent him from France; and particularly "A collection of some curious pieces relative to the philosophy of Descartes," with a preface, giving an account of these pieces, and containing some reflections on the inquisitorial power exercifed in France over books on scientific topics. In this year he began his monthly literary journal, entitled "Nouvelles de la Republique des Lettres," which was written in a manner that ferved not only to support, but to increase the reputation which he had already gained. About this time he declined an offer of the professorship of philo-Jophy at Francker, though it was proposed very much to augment the falary which he received at Rotterdam. His Mouvelles Lettres de l'Auteur de la Critique generale de l'Histoire du Calvinisme de M. Maimbourg," which was a continuation or fecond part of his former work, and printed in 1685, excited much less attention than the first. Having given an opinion in favour of M. Malebranche in his account of Arnauld's book written against him, he was engaged in a dispute with the latter; and in 1686 he had a correspondence with Christina, queen of Sweden, concerning a letter of her majesty's, which he had mentioned in his journal, and which condemned the perfecution fuffered by the protestants in France. This letter, he had faid, was "the remainder of the Protestant religion in her." This expression had given some slight offence to the queen, and Bayle addressed to her a letter of apology. In an ample reply the queen declared her fatisfaction with his excuses; and adds, "I will lay a penance upon you which is, that for the future you fend me all the curious books, in French, Latin, or Italian, upon all kinds of fciences and all forts of fubjects, provided they be worth reading." Her majesty made no exception of romances or fatires, and particularly requested books of chemistry, and the author's journal. Bayle was much affected by the revocation of the edict of Nantes, and the cruelties exercifed against the protestants in France for the purpose of inducing them to abjure their religion. Upon this conduct he made fome just and pointed reflections in his journal; and in 1686, he published a pamphlet, entitled, "Ce que c'est que la France toute Catholique fous le regne de Louis le grand," or, a character of France, become entirely catholic under Louis the great. It was published without his name; and contained very fevere censures on the treatment which the protestants received, as well as on the iniquity and folly of all attempts to procure conversion by force. This was foon followed by his famous work, intitled, "Commentarie Philosophique," &c.; or, a Philosophical Commentary on the words "Compel them to come in." This work was an elaborate defence of toleration, which formed the first part of it; and in the fecond the author answers all the obfections against it. It was followed in the next year by a third part, containing a confutation of St. Augustin's apology for perfecution. The free fentiments expressed in this work gave offence to Jurieu; and though he was ignorant of the author, who had taken pains to conceal his name, he wrote a treatife against it. Bayle's health was so much impaired by the application devoted to the composition of his commentary, and probably also by the vexation occasioned by his controverly relating to queen Christina, that he found it necessary to discontinue his literary journal, in the conduct of which he had obtained numerous testimonies of approbation, not only from private persons, but from several societies of learned men, and particularly from the French Academy and the Royal Society of England. His fituation also at Rotterdam became unpleafant to him, on account of

the quarrelfome disposition of Jurieu and some other circumstances; and he wished to leave it: but disappointed in his views of a removal to Berlin, he was under a necessity of continuing at Rotterdam. In 1688, Bayle published a fourth part of his philosophical commentary, in which he examined and confuted the perfecuting principles maintained by Jurieu in his two treatifes intitled "Vrai Systeme de l'Eglife," and "Droits des deux Souverains." Another circumstance also occurred which ferved to widen the breach between them. Jurieu, in his interpretation of some of the fcripture prophecies, had prefaged the approaching triumph of the protestants in France, and he had published some free opinions, with a view of preparing the people for this great revolution, on the right of subjects to resist by force of arms the tyranny of fovereigns over their confciences. Among other books that were written in order to counteract the effect of Jurieu's publication, the most remarkable was a treatife, intitled, "Avis aux Refugiez," or Important Advice to the Refugees, concerning their approaching return into France, and printed in 1690. The author personated a catholic, and his name was concealed; but Jurieu, attributing it to Bayle, was much incenfed, and took occasion to attack his religious and political character, publicly accused him before the magistrates of Rotterdam, and attempted to get him dismissed from his professorship. Bayle made a spirited defence, and his cause was espoused by several able writers. The magistrates conducted themselves with impartiality and moderation; and the dispute subsided. Although Mr. Bayle denied his having been the author of the above mentioned treatife, there i reason to believe that the suspicions and charges of Jurieu and others were not unfounded. Bayle had been accustomed to write under sictitious characters, and on opposite sides of the same question; and this is a circumthance which has been alleged, and not without reason, against his character. Besides, it is not unlikely that national prejudice and early attachment might have induced him to vindicate the rights and interests of the French monarchy. However this be, he was afterwards suspected of being concerned in an intrigue to bring about a separate peace between France and the United States; and king William, dreading the confequences of this project of peace, gave orders to the magistrates of Rotterdam to deprive him of his professorship and of his pension. This event took place in November 1693; and Mr. Bayle, declining offers that were made him of entering into new engagements, lived in retirement.

The project of his "Critical Dictionary" had been announced in 1690: and in 1692, his plan, under the title of " Projet et Fragmens d'un Dictionaire Critique;" but as it was disapproved by the public, he commenced the work, as it has fince appeared, on a new plan. Accordingly the first volume appeared in August 1695. Such was the favourable expectation entertained concerning this work, that the duke of Shrewibury, an English nobleman, distinguished by his talents as well as by his high rank and employments, expressed a wish to have it dedicated to him, and by means of Mr. Basnage offered Bayle 200 guineas as an acknowledgment for this diffinction. Mr. Bayle declined the offer, and maintained his independence. The fecond volume, which completed the first edition, though it has fince appeared in a more enlarged form, was printed in 1697; and the fale of the whole was uncommonly rapid and extensive. Whilst Bayle professed to supply the numerous defects of Moreri's dictionary, and to correct its errors, it feems to have been his real purpole "to make his dictionary a kind of common place for all the critical and philosophical knowledge, all the curious information as to fact, and all the subtlety of

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argumentation he had fpent his life in acquiring." The text is concise; but the notes, which contain much valuable information, are ipun out to a tirefome and uninteresting length. This dictionary, generally fo well received, and containing a variety of unexceptionable matter, displayed freedoms of feveral kinds, both as to fentiment and diction, which were not likely to cleape censure. Jurieu, the avowed and inplacable antagonist of Bayle, attacked it from the press, and endeavoured to procure its condemnation from the ecclesialtical assemblies. The consistory of the Walloon church of Rotterdam contented itself with the detail of several objections against particular articles, for which indeed no satisfactory apology can be offered; but satisfied with Mr. Bayle's promise of amendment in a second edition, they proceeded no further. In 1702, Mr. Bayle published a fecond edition, with many additions. In the following year he wrote a volume entitled, " Réponfe aux Questions d'un Provincial," containing an entertaining and instructive variety of hillorical, critical, and literary observations, to which he added a second and third volume in 1705, and a fourth in 1706. In 1704, he published "A Vindication of his Thoughts on Comets," which involved him in new disputes, particularly with the ingenious and learned Le Clerc. With his fame his adverfaries multiplied; and attempts were made to prejudice ford Sunderland, the English minister of state, against him, and to procure his exclusion from the United States, as a man who was not only an enemy to religion, but chargeable with treason against the government. The storm, however, was diverted by the influence of lord Shaftefbury. He was offered at this time a liberal provition and hospitable refuge by feveral persons of distinction in England; but he declined all these generous proposals. The decline of his health made him averse from changing his situation; and towards the close of the year 1706, he was reduced by a pulmonary diforder, which was hereditary, to a very weak state. The approaches of death were regarded by him with philosophical firmness, nor did he intermit his literary labours to the last period of his life. In the morning of December 28, 1706, when his landlady entered his chamber, he asked her in a faint voice if his fire was kindled, and immediately expired; having attained the age of fomewhat more than 59 years.

By his panegyrifts, Mr. Bayle's talents, learning, and powers of reasoning have been undully extolled; by his adversaries they have been no less unjuitly degraded. M. le Clerc, who belongs to the latter clufs, and whose judgment is evidently biaffed by prejudice, has not allowed him the merit to which he is unquestionable stated. He represents him as so ignorant of geometry, that, according to his own confession, he could never understand the demonstration of Euclid's first problem, and as having written in the latter period of his life against the evidence of mathematical demonstration. As a reasoner, he saye, he had no settled principles, and he argued only with a defign to puzzle the unlearned readers. His arguments, he adds, contain much more froth and empty words than found reasoning. was unacquainted with the books written in England upon experimental philosophy, and understood only a little of the philosophy of Des Cartes. He had perused only a few translations of English books upon metaphysical subjects. His knowledge of divinity was derived from his catechifm, from fermons, or from a few French books. In coclehaltical antiquity, and in that of Greece and Rome, he was indifferently skilled; law and physic were to him hidden treafures; and his knowledge of modern hiltory was partial and imperfect. He had collected with great labour a thousand literary trifles and inconfiderable circumstances; and though he wrote in a very agreeable manner, it was only when he

was not in a passion. Saurin says of him, that he was one of those extraordinary men, whose opposite qualities leave room to doubt whether we ought to look upon him as the best or the worst of men. On the one hand, he was a great philosopher, knowing how to diffinguish truth from falsehood, and perceiving at one view all the confequences of a principle and their connection; and on the other hand, a great fophilt, confounding truth with falfehood, and deducing falle inferences from his assumed principles. On the one hand, a man of learning and knowledge, who had read all that can be read, and remembered all that can be remembered; and on the other, ignorant, or feigning ignorance, with regard to the most common subjects, proposing disti-culties which have been a thousand times solved, and urging objections which a fehool-hoy could not make without blufhing. On the one hand, attacking the most eminent men, opening a large field for their labours, and giving them a great deal of trouble to vanquish him; and on the other. using the worst authors, to whom he was lavish of his praises, and difgracing his works by fuch names (meaning probably Brantomeand Rabelais) as a learned mouth never pronounced. On the one hand, free at least in appearance, from all the passions which are inconsistent with the spirit of Christianity, grave in his discourses, temperate in his diet, austere in his manner of living; and on the other, employing all the ilrength of his genius to overthrow the foundations of moral virtue, and attacking as much as lay in his power, chaftity, modefly, and all the Christian virtues. On the one hand, appealing to the throne of the most severe othodoxy. going to the pureft fprings, and borrowing his arguments from the least suspected writers; and on the other, following the paths of heretics, proposing again the objections of the ancient herefiarchs, lending them new arms, and collecting together in one age all the errors of past ages. The eloquent preacher closes this detail with the following benevolent withes: " May that man, who had been endowed with fo many talents, be acquitted before God of the ill use he made of them! May that Jefus, whom he fo often attacked, have expiated his fins!"

Voltaire, speaking of his Critical Dictionary, fays, " It is the first work of the kind in which a man may learn to think." He cenfures, however, those articles which contain only a detail of minute facts, as unworthy either of Bayle, an intelligent reader, or posterity. " In placing him," adds this author, "among the writers who do ho-nour to the age of Louis XIV, although a refugee in Holland, I only conform to the decree of the parliament of Touloufe; which, when it declared his will valid in France, notwithflanding the rigour of the laws, expressly faid, "that fuch a man could not be confidered as a foreigner." "Without a country, or a patron, or a prejudice," fays Gibbon in his " Mifcellaneous Works," " Bayle claimed the liberty, and fubfilled by the labours of his pen." The inequality of his voluminous works is explained and excused by his alternately writing for himfelf, for the bookfellers, and for posterity; and if a fevere critic would reduce him to a fingle folio, that relie, like the books of the Sibyl, would become still more valuable. The ancient paradox of Plutarch, continues this writer, that atheifm is lefs pernicions than superstition, acquires a tenfold vigour when it is adorned with the colours of his wit, and pointed with the acuteness of his logic. His "Critical Dictionary" is a valt repolitory of facts and opinions, and he balances the falfe religions in his fceptical scales, till the opposite quantities, adopting the language of algebra, annihilate each other. The wonderful power which he so holdly exercifed of affembling doubts and objections had tempted him jocofely to assume the title of the sipilarytes la Ziv; the cloud-compelling Jove; and in a conversation with

the ingenious abhé, afterwards cardinal, de Polignac, he freely disclosed his universal Pyrrhonism. "I am truly (faid Bayle) a protestant, for I protest indifferently against all

fyitems and all fects."

Upon the whole we may observe, that in private life Mr. Bayle was fober and temperate, modest and unaffuming, difinterested and fincere. As a writer, his fentiments were fluctuating and fceptical, and he is not unjuffly placed at the head of modern fceptics. Although he often takes pleafure in propagating his doubts, and perplexing his readers with a contrariety of opinions, yet he frequently combats hurtful prejudice and unwarrantable dogmatifm. In many articles of his Dictionary, it does not appear to what country, fect, or perfuasion he belongs; and this circumstance has been recarded by some persons as constituting a qualification for historical discussion. For the pruriency of his ideas, for his notorious want of delicacy, and for his disposition to introduce offensive topics, his most partial advocates will find it difficult to devise an apology. The permicious tendency of his feeptical fystem, with regard to religion and fociety, is well exposed by lord Lyttleton in his "Dialogues of the Dead," Dial. 24. Works, vol. ii. p. 315. "You have endeavoured," fays this excellent writer, perfonating Locke, "and with fome degree of success, to shake those foundations, on which the whole moral world, and the great fabric of focial happiness, entirely rest; how could you, as a philosopher, in the sober hours of reflection, answer for this to your confcience, even supposing you had doubts of the truth of a fystem, which gives to virtue its sweetest hope, to impenitent vice its greatest fears, and to true penitence its best confolations; which retrains even the least approaches to guilt, and vet makes those allowances for the infirmities of our nature, which the ftoic pride denied to it, but which its real imperfection, and the goodness of its infinitely benevolent Creator, fo evidently require?" As to his style of writing, it is natural and lively, but not always correct, and inclining to prolixity; and his manner is rather fatirical and humourous, than inflammatory. The best editions of his Dictionary are those of 1720 and 1740. The English translation of Mr. de Maizeaux is reckoned a good one. A new and accurate translation of Bayle's dictionary is incorporated in the "General Dictionary, Historical and Critical," with reflections on fuch passages of Mr. Bayle, as seem to savour scepticism and the Manichee system. Maizcaux's Life of Bayle. Gen. Dict. Gen. Biog.
BAYLE, FRANCIS, many years professor in medicine and

-philosophy at Toulouse, and author of numerous learned and ingenious works, died September 24th, 1709, aged 87 years. The most esteemed of his productions are, "De Menstruis Mulicrum," "Sympathia partium corposis humani cum utero, usu lactis ad tabidos," &c. Tolos. 1670. Ato. He attributes the menstrual flux to a fermentation occurring periodically in the mucous finuses in the uterus, dillending and opening their mouths, which collapse and close as soon as the fermentation subsides; a notion as philotophical as the periodical plethora of Friend. "Differtationes physicæ fex," Tolos. 1677, 12mo. The third differtation is on physiognomy, in which the author had faith, as well as in the power of the imagination of the mother, in marking and mutilating the fœtus in utero. "Difcours fur l'experience et la raifon," Paris, 1675, 12mo. He here afferts the fuperiority of experience over theory in medicine. "Hiftoire d'un enfant qui a demeuré 25 ans dans le ventre de sa mere," Tolof. 1678, 12mo. The feetus was found uncorrupted, furrounded by a firm crust or shell. For the titles of the remainder of this author's works, which were collocted and published in four volumes, Ato. in the year 1701. at Touloufe, see Hall. Bib Anat. & Floy's Dict. Hift

BAYLE, in Fortification, the space outside the ditch of our ancient fortreffes, commonly furrounded by ftrong pal-

lifades, and fometimes by a low embattled wall.

BAYLY, LEWIS, in Biography, an English bishop in the reign of James I., was born at Carmarthen, in South Wales, and educated at Oxford. Being an eminent preacher, he was appointed one of the king's chaplains, and promoted to the fee of Bangor in 1616. In 1621 he was committed to the Fleet, probably on account of his concern in prince Henry's match with the Infanta of Spain. He died in 1632, and was buried in the church of Bangor. This prelate was the author of a famous piece called "The Practice of Piety," which has been so popular that the edition of 1734 was the 59th. It was translated into Welshand also into French in 1733; and a complaint was alleged against it, that the common people regarded its authority as equal to that of the Bible. Biog. Brit.

BAYNA, in Geography, a town of Hungary, in the Bodok district, the inhabitants of which are principally farmers

and hufbandmen.

BAYNES, a town of France, in the department of the Calvados, and chief place of a canton, in the diffrict of

Bayeux, 3! leagues W.S.W. of Bayeux.
BAYNET, a town and bay on the fouth fide of the island of St. Domingo, 41/2 leagues from Petit Guave, on the north fide of the illand, and about 8 leagues welt of Jackmel. N. lat. 183 17'.

BAYON, a town of France, in the department of the Meurte, and chief place of a canton in the diffrict of Luncville, feated on the Mofelle. The place contains 793 and the canton 7657 inhabitants, on a territory of 195 kiliometres including 25 communes. N. lat. 48° 30'. E. long. 14° 42'. BAYONA, a sca-port town of Spain in Gallicia, situated

in a fmall gulf, near the mouth of the Minho, with a convenient harbour. The coast near it abounds with excellent fish; and the land, watered by many springs, is sertile. N. lat. 42° 15°. W. long. 9° 30°.

BAYONA Bay and Islands, lie on the fouth part of the great bay of Vigo, and to the east of cape Passelis, on the west coast of Spain, in the Atlantic ocean. The bay forms the harbour of the town of Bayona. The two islands are fituated a little to the west of north from the town. They were anciently called "Infulæ Deorum," or the ifles of the Gods. A large rock, with many finall ones about it, lies at the fouth end of Bayona islands.

BAYONET, in the Military Art, fignifies a short broad

dagger, used by all modern armies, fince the sword has been laid afide, as a necessary appendage to the infantry. The origin of the term is not correctly known; but is most probably derived from having been first manufactured at the city of Bayonne, or originally invented by an engineer of

Bayonets were formerly made with a round handle, adapted to the bore of a firelock, fo as to be fixed there after the foldier had discharged his piece. They are now conftructed with iron handles and rings which go over the muzzle of the firelock, and are fcrewed fast; thus enabling the foldier to fire and load with his bayonet fixed, and ready to act, if necessary, against horse. This is particularly of fervice to dragoons and fufileers, after they have expended all their powder and ball.

The use of the bayonet fastened on the muzzle of the firelock was a great improvement, first introduced by the French, and to which, according to the chevalier de Folard, (Comm. fur. Polyb. vol. i. p. 135. edit Paris,, 1727), they owed in a great measure their victories obtained in the war of 1689. To its neglect in the next war, the same writer attributes most of the losses they suffained. It is to marshal Catinat, the French are indebted for the great superiority

they possess in the management of this weapon. During greater part of the seventeenth century, one-half of a battalion was armed with pikes, the other carried musquets; but the feeble effect of thefe latt, and the frequent misling fire from the aukward use of matchlocks, suggested the improvement of firelocks with bayonets, which unite the two arms in the most effectual manner.

The battle of Marfaglia, in 1693, was the first occasion on which Catinat put this improvement in practice, against the Spaniards and Savoyards. The French infantry marched boldly up to the enemy, received their fire, and without returning a shot, charged furiously with their bayonets. The flaughter was horrible, and the route of the allies complete. The same method was adopted by marshal Tallard at the battle of Spires in 1703: and by the duc de Vendôme at the battle of Calcinato in Italy, in 1705. On both occasions fuccefs was the fame as in the former inflances. Of late the bayonet has come into very general use; and battles of importance have been gained by it without the discharge of a musquet. The late king of Prussia, although he relied greatly on the running fire which he taught his troops to practife with fuch terrible effect, yet highly recommended the charge with the bayonet as the most effectual means of throwing a wavering enemy into irreparable diforder.

But the French, whose natural genius feems particularly adapted to the use of this weapon, have not only invented, but have also employed it with the most astonishing success. I . the last war, the favourite makin of their generals, instead of losing time by cannonading, and firing on the enemy with musquetry, has been to bring the issue of the affair as early as possible to the point of the bayonet. The battles of Jemappe, Haguenau, and Ettingen, in particular, not to mention many others, were almost exclusively gained by it; and the Spaniards, throughout the dreadful contests between their own and the French forces, at the conclusion of the campaign of 1794, were uniformly defeated by the use of

the bayonet alone.

BAYONNE, in Geography, a pleasant sea port town, on the wettern coast of France, in a corner of the bay of Bifcay. It is the chief place of a district in the department of the lower Pyrenées, and fituated at the conflux of the rivers Adour and Nive, about a league from the sea, with a good harbour, and having a narrow and dangerous entrance. Adour divides the luburb from the citadel, and through the town itself, flows the river Nive. A wooden drawbridge, which admits veffels to pass, connects the suburb with the town. The ftyle of the buildings at Bayonne is principally Spanish, with balconies at every window, and areades before the houses. From the "place de la Liberte," which is furrounded by very neat houses, and appears very gay, a gate leads to a pleatant promenade on the Adour. trade of this town is very confiderable, on account of its vicinity to Spain, and of the great quantity of wines which are brought hither from the adjacent country, and which the Dutch have been accustomed to take in exchange for spices and other commodities. Malts are also brought from the Pyrenées by means of the Nive, the Gave of Oleron, and the Adour, to Bayonne, whence they are shipped to Brest, and other ports. The common people generally speak the old bifeayan or bafque language. At Bayonne, and in the neighbouring country, the young women are very beautiful, combining with a tall flender shape great symmetry of Leatures, a fair complexion, and black lively eyes. Before the revolution Bayonne was the fee of a bishop, fuffragan of Auch. In 1784, it was declared a free port. It is divided into the N.E. and N.W. cantons, the former containing 10,088 inhabitants in 5 communes, and the latter 10,750 in 4 communes. Each canton includes 65 kiliometres.

The population of the place is faid to amount to 13,190

perfons. N. lat. 43° 29' 21". W. long. 1° 30' 6". BAYS, in Commerce, a kind of coarse, open, woollen ftuff, having a long knap; fometimes frized on one fide, and fometimes not frized, according to the uses for which it is intended.

This fluff is without wale, being wrought on a loom with two treddles like flannel.-It is chiefly manufactured about Colchester, and Bocking in Eslex; and in Flanders, about

Lifle and Tournay, &c.

This manufacture was first brought into England, together with that of fays, ferges, &c. by the Flemings, who fled hither from the perfecution of the duke of Alva, about the fifth year of the reign of queen Elizabeth, and had afterwards peculiar privileges granted them by the 12 Car. II. in 1660. The exportation of bays was formerly much more confiderable than it is now, as the French manufacturers have learned to imitate them, and have fet up manufactures of their own at Nifmes, Montpelier, &c. However, a confiderable quantity of bays is still exported to Spain. Portugal, and Italy. Their chief use is for the religious, and for linings in the army; the looking-glass makers also use them behind their glasses, to preserve the tin or quickfilver; and the cafe-makers to line their cafes.

The breadth of bays is commonly a yard and half, yard and three quarters, or two yards; by forty-two, or fortyeight in length: those of a yard and three quarters are most

proper for the Spanish trade.

BAYS, in Geography, a town of France, in the department of the Mayenne, and chief place of a canton, in the diffrict of Mayenne, 31 leagues E.S.E. of Mayenne. The place contains 2,100, and the canton 14,470 inhabitants; in an extent of 192 kiliometres and 9 communes.

BAZA, or BAZAT, in Commerce, fine spun cotton, which comes from Jerufalem, whence it is also called Jerufalem cotton. BAZA, in Geography, a town of Germany, in the duchy

of Carniola, 7 miles S.S.W. of Feldes.

BAZA, or Baça, a town of Spain, in the province of Granada, between Guadix and Huefcar, supposed to be the ancient Batti. N. lat. 37° 31'. W. long. 2° 31'.

BAZADOIS, a district of the province of Guyenne, before the revolution, fituated between Agenois, Condomois, and Guyenne. The foil is fandy and unproductive. The

capital is Bazas.

BAZAR, or BASAR, in Commerce, a denomination among the Turks and Persians, given to a kind of exchanges or places where their finelt stuffs and other wares are fold. They are also called bezellins.

The word bazar feems of Arabic, or rather of Persian and Turkish origin, where it denotes fale, or exchange of goods.

Some of the eaftern bazars are open, like the marketplaces in Europe, and ferve for the fame uses, more particularly for the fale of the more bulky and lefs valuable commodities. Others are covered with lofty ceilings, or even domes pierced to give light; and it is in thefe the jewellers, goldfmiths, and other dealers in the richer wares, have their fhops.

The bazar or maidan of Ifpahan is one of the finest places in all Perfia, and even furpaffes all the exchanges in Europe; yet, notwithstanding its magnificence, it is excelled by the bazar of Tauris, which is the largest that is known, having feveral times held thirty thousand men ranged in order of battle.

At Constantinople there are the old and the new bazar, which are large, fquare buildings, covered with domes, and fultained by arches and pilatters; the former chiefly for arms, harnelles, and the like; the latter for goldfmiths, jewellers, furriers, and all forts of manufactures. For an account of the bazars of Aleppo, fee ALEPPO.

BAZAR, or Bazaar, a town of Hindooftan, 20 miles N.E.

of Attock, feated near the Indus, Nilab or Sinde river. N.

lat. 33° 45'. E. long. 71° 18'. BAZARUTO, or Bocica islands, lie off the fouth-east coast of Africa, in the Indian ocean, opposite to Asuca bay.

S. lat. 21° 55'. E. long. 34° 30'.
BAZAS, a city of France, and principal place of a diftrict, in the department of the Gironde, before the revolution the capital of Bazadois, and fee of a bishop. It is feated on a rock. The place contains 4215, and the canton 9,862 inhabitants, in 13 communes and a territorial extent of 210 kiliometres. N. lat. 44° 26'. W. long. 0° 30'. BAZEILLE, St., a town of France, in the department

of the Lot and Garonne, in the district of Marmande, 1

league N. W. of Marmande.

BAZGENDGES, in Natural History, the name of a fubflance used by the Turks, and other eastern nations, in their scarlet dyeing: they mix it for this purpose with cochineal and tartar, the proportions being two ounces of

the bazgendges to one ounce of cochineal.

The bazgendges feem to be no other than the horns of the turpentine tree in the eaftern parts of the world; and it is not only in Syria that they are found, but China also affords them. Many things of this kind were fent over to M. Geoffroy at Paris from China, as the fubftances used in the scarlet dyeing of that country, and they all proved wholly the same with the Syrian and Turkish bazgendges, and with the common turpentine horns. The lentisk or mastic tree is also frequently found producing many horns, of a like kind with these, and of the same origin, all being owing to the pucerons, which make their way into the leaves, and breed their young there. Reaumur's Hift. of Infects, vol. vi. p. 37.

BAZIEGE, in Geography, a town of France, in the department of the upper Garonne, and chief place of a canton, in the dittrict of Villefranche, 4 leagues S.E. of Toulouse.

BAZIN, NICCOLAS, in Biography, a French physician and corrresponding Member of the accademy of Sciences at Paris, graduated at Strafbourg, where he afterwards refided, and acquired confiderable reputation as a practitioner in medicine, though his attention was principally turned to the fludy of natural history, which he enriched with the following valuable productions. "Observations fur les plantes, et sur leur analogie avec les insectes," Strasbourg, 1741, 8vo. He believed that plants respired, and that the juices absorbed by them for their nourishment were digested, or concocted in the root, prior to their distribution. " Histoire des Abeilles," 2 vols. 12mo. Paris, 1744. "Lettre au fujet des animaux, appellés polypes," 1745, 12mo. He died in March 1754. Hall. Bib. Bot. Eloy. Dict. Hist. BAZIRA, in Ancient Geography, now Bijore, a district

of a territory adjoining to the country of the Affaceni, or Affacani, corresponding to the present Sewad or Sowhad, between the rivers Bijore and Penjekoreh in Hindoostan. When Alexander had taken Massaga, the capital of the Assaceni, by affault, he fummoned Bazira, the capital of the next adjacent territory; and the modern district of Bijore presents itself in a position that answers most unequivocally to that of Bazira; and the fimilarity of their names is no lefs thik-

ing. See Bijore.

BAZIRGION, a town of Persia, in the province of Laristan, 57 miles east of Lar. BAZIUM, a promontory of Egypt, on the western coast

of the Red Sea. Ptolemy.

BAZOCHE, or BASOCHE, in Law, formerly a royal kind of jurisdiction exercised among the clerks of the palais, or courts of justice at Paris. It was administered in the name and by the authority of the king of Bazoche, roi de la Bazocke, by virtue of an ancient grant of the kings of France;

the elder among the clerks were the officers; and he who prefided was the chancellor. This court only took cognizance of causes among the clerks, or between clerks and artificers for goods bought, or work done. The freedom they exercised with regard to private characters in their inquifition and remonstrances, occasioned several arrets to restrain their power, and prohibit their holding pleas without leave.

A collection of statutes, ordonnances, regulations, monuments, and prerogatives of the kingdom of Bazocne, was

published at Paris in 1654, 8vo.

BAZOCHE, LA, in Geography, a town of France, in the department of the Eure and Loire, and chief place of a canton, in the district of Nogent le Rotrou, 5 miles S.E. of Authon.

BAZOCHES, les-Gallerands, a town of France, chief place of a canton, in the department of the Loiret; the place contains 1,046, and the canton 11,289 inhabitants, in 26 communes, and a territory including 305 kiliometres

BAZOCHES fur-Hoefne, a town of France, in the department of the Orne, and chief place of a canton, in the district of Mortagne, 9 miles N.W. of Argentan. The place contains 1,349 and the canton 7,229 inhabitants, in 14 communes, and on a territory of 1221 kiliometres.—Alfo, a town of France, in the department of the Aifne, and chief place of a canton, in the diffrict of Soiffons, 4 leagues E. of Soiffons.

BAZOGE, LA, a town of France, in the department of the Sarte, and chief place of a canton, in the diffrict of le Mans, fix miles N. of le Mans.

BAZOUGERS, a town of France, in the department of the Mayenne, and chief place of a canton, in the district of Laval, 21 leagues S.E. of Laval.

BAZOUGES LA PEROUSE, a town of France, in the department of the Ille and Vilaine, and chief place of a canton, in the diffrict of Dol, 31 leagues S.S.E. of Dol.

BDELLIUM, Bleddier, an aromatic gum, brought from the Levant, of some use, both as a medicine and a perfume.

The word is supposed to have been formed of the Hebrew הרלח, bedollach, which the English translators render by the appellation bdellium. It is also writen bedellium, bedello, ptellium, petallium, megalium, and telinum.

There is much uncertainty concerning both the plant and the place of its production, which is supposed to be in Afri-We find mention of the name both among the ancient naturalists, and in Scripture; but it is doubtful whether any of thefe be the same with the modern kind. As for the Scripture bdellium, we know very little of it. fcribes manna as of the colour of bdellium; and Josephus explains the passage, by faying it is the gum of a tree resembling the olive tree; and that the manna wherewith the Jews were fed in the defert refembled this drug.-But Scaliger and others fet afide this explication, and own they do not know what the bdellium mentioned in Scripture is.

The bdellium of the moderns is a gum-refin in irregular brittle masses, of a deep brown when broken, interspersed with more transparent parts; and mixed with small twigs and other accidental impurities Its external appearance a good deal refembles myrrh The fmell of this gum-refin is somewhat fragrant, and its taste somewhat bitter and pungent. It grows foft and tenacious when chewed. It burns with eafe, giving a fragrant smoke and a crackling noise. It is partly soluble in alcohol, and partly in water, or completely (the impurities excepted) in diluted fpirit. By Neuman's experiments only about one-fixth is pure relin. The watery folution is fea-green, the fpirituous red. Distilled with water it impregnates the liquid with its flavour, but it does not yield any fenfible quantity of effential oil, when only a moderate quantity is used.

Bdellium was formerly employed as a stimulating remedy, chiefly for external application, and is still retained in some of the warm plasters of the Paris dispensatories. It is entirely disused here, and seldom to be seen in the shops. It refembles myrrh in its properties, but less in degree, and is very deservedly neglected. Murray. Lewis. La Grange Elem, de Pharm.

BEACH FORK, in Geography, a branch of Salt river, which rives in Nelson county, Kentucky, in America. On this river is found a fine clay, which it is thought might

be manufactured into good porcelain.

BEACHY-HEAD, is a bold promontory which projects iato the English changel on the Suffex coast, between Hadings and Shoreham. This commanding headland confirts of alternate thrata of chalk and flint; though the latter is only feen in thin layers or veins. "It is effectied," favs Camden, " the highest cliff of all the fouth coast of England;" and on its fouth side is a large femicircular intrenchment. It is divided into feven cliffs, and fo called by feamer. The coast round this head is very dangerous in itormy weather, particularly when the wind fets in from S.S.E. or S.W. From this promontory to Arandel, the country along the coast rifes into high hills, which are known by the name of South-downs, and celebrated for their theep walks. Beachy-head is memorable for the defeat of the English and Dutch sleets near it by a superior force of the French, June 30th, 1690. N. lat. 50° 44' 30". E. long. 0° 19' 40". See EASTBOURNE.

BEACHY-HEAD, lies also on the eastern coast of South America, in Patagonia, about S.S.W. from Port Julian, and N.N.E. from cape Fairweather. S. lat. 50° 21'. W. long.

67.40%

BEACON, a figual for the better fecuring of the king-

dom against foreign invasion.

Different methods have been taken in different countries, both anciently and of later ages, to convey the notice of any impending danger to distant places with the greatest expedition. But no kind of figurals has more generally prevailed than that of fires in the night. That this was practifed among the Jews we learn from the facred writers. Hence the prophet Ifaiah, in allusion to that cuitom, threatens them that they should be left " as a Beacon upon the top of a mountain, and as an enligaon a hill." (chap. xxx. 17.) And in the like manner Jereminh alarms them by faying, "Set up a fign of fire in Beth-haccerem, for evil appeareth out of the north, and destruction;" (chap. vi. 1.) And as to other countries, Arittotle (de Mundo) informs us, that these fignals were fo disposed on towers through all the territories of the king of Perha, that in the space of twenty-four hours he could receive advice at Sufa and Echatana, his two capital cities, of any commotions or diffurbances that might be raifed in the most distant parts of hisdominions. But the Greeks, as Thueydides relates, made use of torches for figures, which by a different management ferved either to give notice of the approach of an enemy or the arrival of a friend to their adiabace. For as the feholiant fays, in the former cafe " the torches were shook by those who h IJ them, and in the latter they were kept ileady," (bb. xi, c. xeix, bb.iii. c. xxii.) Among the Greek: they were called ?; and their use is particularly described in the Agamenton of Alschylus. The like cutt m of nocturnal fires obtained also among the Romans, as appears from Cicero, where, speaking of the misconduct of Verres, when governor of Sicily, he fays, " Non enim heut antea confuetudo erat predonum adventum figrificabat ignis e specula sublatus; sed slamma ex ipso incendio navium, et calamitatem acceptam et periculum reliqu-

um nuntiabat: (lib. v.in Verrem, § 91.) Wherefore figuals of this fort are called by Pliny "ignes prænuntiativi" (Nat. Hift. lib. xi. § 73.) which he diffinguishes from the Phari, or light houses, that were placed upon the coasts for the direction of ships; the latter of which were constant, but the former only occasional.

Established signals were repeated, says Charnock, in his. "M rine Architecture," by means of beacons or light-houses erected in proper positions, from mountain to mountain, through a chain of stations, which are said to have commanded an extent of more than 500 miles; so that even the inhabitants of Constantinople were capable of being informed, within the short space of a few hours, of any motions that might be attempted by their Saracen enemies in Tarsus.

In our own country, the name of beacon is derived from the Anglo-Saxon leenian, to thew by fign or beckon. It was ufually placed upon a high ground, and fometimes on a tumulus. From lord Coke we learn (Fourth Intit. e. xxv. p. 184.) that before the reign of Edward the third, beacons were but flacks of wood fet up on high places, which were fired when the coming of an enemy was deferied; but in his reign pitched boxes were fet up inflead of them. In time of danger a watch was kept at them, and horsemen called hobbelars were stationed by most of them to give notice of an enemy's approach.

Beacons are also marks and signs erected on the coasts, for the guidance and preservation of mariners at sea by night as well as by day. The erection of beacons, light-houses, and sea-marks, both for alarming the country in case of the approach of an enemy, and for the direction and safety of ships, is a branch of the royal prerogative. For this purpose the king hath the exclusive power, by commission under his great seal, to cause them to be erected in sit and convenient places, as well as upon the lands of the subject as upon the demesses of the crown; which power is usually vested by letters patent in the office of lord high admiral.

Nevertheless it must be understood that the power of erecting beacons was occasionally given to individuals, and limited by grants from the crown, whence, or for some atchievements performed in times of danger, the beacon is worn as a crest in the arms of several families, as Belknap, Butler, Mountford, Sudley, and Shelly of Michell Grove, one or two of whom obtained especial grants which empowered them to creek and maintain beacons at their own expence.

The care of these, when erected by the crown, was committed to one or more of the adjacent hundreds; and the money due or payable for their maintenance, called beconagium, was levied by the Sheriff of the county upon each hundred. (Archæologia, vol. i. part 1. Hutchins's, Hist. of Dorfet, vol. i. p. lix. Camd. Brit. Edit. 1600, p. 196.)

Dorfet. vol. i. p. lix. Camd. Brit. Edit. 1609. p. 196.)

By flat. 8 Eliz. c. 13. the corporation of the Trinity house are empowered to set up any beacons or sea-marks wherever they shall think them necessary: and if the owner of the land or any other person shall destroy them, or shall take down any steeple, tree, or other known sea-mark, he shall forseit 100% or in case of inability to pay it, shall be info facto outlawed.

BEACONAGE, money paid towards the maintenance of a lencen. A fuit for beaconage of a beacon flanding on a rock in the fea may be brought in the court of admiralty, the admiral having an original jurifdiction over beacons. 1 Sid. 158.

BEACON HILL, in Geography. See HARWICH. I BEACONSFIELD, a small market town of Bucking-hamfhire, in England, at the distance of 23 miles N.W. from London. The town is built on high ground, whence tome antiquaries have inferred, that it derived its name from a beacon formerly occupying this spot. The substratum in

which it stands is chiefly gravel, and the houses are built with slints or brick, there being no stone quarries in this part of the county. Beaconsfield has little claim to popular attention, there being no particular historical events or antiquities attached to it. Here are a small weekly market on Wednesdays, and two annual fairs. Seated on the great public read between London and Oxford, it derives some advantages from travellers; but it has been particularly noted in the literary annals of this country, by the contiguous residences of Edmund Waller the poet, and Edmund Burke the politician, both of whom possessed estates near Beaconssield, and the memories of both are commemorated by inscriptions at the parishchurch. See Waller, and Burke.

About three miles cast of Beaconsfield is Bulstrode, a feat of the duke of Portland. This ducal residence was formerly in the possession of the Bulstrode family, but reverting to the crown, was given by king William III. to William Bentinck, who had long been the constant attendant and faithful servant of that monarch, and who was created by him earl of Portland in 1689. From him it descended to the present nobleman, who has made considerable additions and improvements to the house and grounds. The former is a large irregular brick building, seated on a high knoll, in the centre of a fine park which abounds with venerable trees, and is diversified with that variety of surface, which constitutes the foundation of the picturesque. This park contains about 800 acres, and in the eastern part of it is a large circular entrenchment enclosing an area of twenty acres. See Beauties of England and Wales, vol. i. 1801.

BEAD, BAGUETTE, Fr. in Architeture, a little round moulding, the diminutive, or rather the vulgar name of aftragal. This moulding is generally found in the cornices of antique buildings, where it is uniformly carved with ornaments, fometimes in the shape of a string of beads, sometimes a twisted ribbon or a rope. See Plate XXI. of Architeture. Plain beads are very much used in modern joiners' and plaisterers' work, as the mouldings of doors, strut-

ters, skirtings, imposts, and cornices.

BEAD, in Affaying, the small lump or mass of pure metal separated from the scoria, and seen distinct and pure in the

middle of the coppel while in the fire.

Thus, in feparating filver from its ore by means of lead, the filver remains in form of a bead, when the lead, that had before affifted in the operation, is reduced to feoriae. In this process, the bead of filver must be taken out of the coppel as foon as it is feen pure and fine, lest growing cold, it should be conglutinated to the coppel or litharge. This bead, when rightly made, is always porous underneath. Cramer.

BEADS are more particularly used among us for a fort of glass necklace, made in imitation of the colour and

figure of pearl.

Beads are also used in speaking of those glass globules vended to the savages on the coast of Africa, thus denominated, because they are strung together for the convenience of traffic.

The common black glass of which beads are made for necklaces, &c. is coloured with manganese only; one part of manganese is sufficient to give a black colour to near twenty of glass. Lewis's Comm. Phil. p. 422. See Artificial Pearls.

BEADS, in a religious fense. See CHAPLET.

BEAD-Roll, among the Romish priests, a list or catalogue of such persons, for the rest of whose souls they are obliged to rehearse a certain number of prayers, &c. which are told by means of their beads.

BEAD-Makers, called by the French paternossiriers, are those employed in the making, stringing, and selling of beads. At Paris there are three companies of paternossiriers,

or bead-makers; one who make them of glass or crystal; another in wood and horn; and a third in amber, coral, jet, &c.

BEAD Proof, or Double Proof, terms used by our distillers, to express that fort of proof of the standard strength of spirituous liquors, which consists in their having, when shaken in a phial, or poured from on high into a glass, a crown of bubbles, which stand on the surface some time after. This is esteemed a proof that the spirit consists of equal parts of rectified spirits and phlegm.

This is a fallacious rule as to the degree of strength in the liquor; because any thing that will increase the tenacity of the spirit, will give it this proof though it be under the due strength. Our malt distillers spoil the greater part of their goods, by leaving too much of the stinking oil of the malt in their spirit, in order to give it this proof, when somewhat under the standard strength. But this is a great deceit on the purchasers of malt spirits, as they have them by this means not only weaker than they ought to be, but stinking with an oil, which they are not easily cleared of afterwards.

On the other hand, the dealers in brandy, who usually have the art of sophisticating it to a great nicety, are in the right when they buy it by the strongest bead proof, as the grand mark of the best; for being a proof of the brandy containing a large quantity of its oil, it is, at the same time, a token of its high slavour, and of its being capable of bearing a very large addition of the common spirits of our own produce, without betraying their slavour or losing its own.

We value the French brandy for the quantity of this effential oil of the grape which it contains, and that with good reason; as it is with us principally used for drinking as an agreeably flavoured cordial: but the French themselves, when they want it for any curious purposes, are as careful in the rectification of it, and take as much pains to clear it from this oil, as we do to free our malt spirit from that nauseous and section, which it originally contains.

No judgment can be formed of brandies by the bead proof as to their mixed or adulterated, or their pure state, farther than that they are likely to be most pure when they have the greatest proportion of this oil, in regard to mixtures of other spirits. There are many occasions where we want spirit, merely as spirit, and where any oil, whether sweet or stinking, must be equally improper. Shaw's Ess. on Distillery.

BEAD Tree, in Botany. See MELIA.

BEADLE, or Bedellus, Bedellus, fignifies a meffenger or apparitor of a court, who cites men to appear and answer in the court to what is alledged against them.

BEADLE is also used for an officer in universities, whose place it is to walk before the masters at all public processions, &c. with a mace. The office of church and parish beadles is well known.

Spelman, Vossius, and Somner, derive beadle from the Saxon bidel, a public crier; in which sense bishops, in some ancient Saxon manuscripts, are called beadles of God, Deibedelli. The translator of the Saxon New Testament renders exactor by bidele; and the word is used in the same sense in the laws of Scotland.

BEADLE of the Forest, is an officer, that warns all the courts of the forests, and executes process, makes all pro-

clamations, &c. 4 Inft. 313.

BEAGLE, in Zoology. See Canis Familiaris, and Dog.

Beagles are of divers kinds; as the fouthern beagle, fomething lefs and shorter, but thicker than the deep-mouthed hound; the fleet northern, or cat beagle, small and of a siner shape than the southern, and a harder runner. From the two, by croffing the strains, is bred a third fort held preferable to either.

To these may be added a still smaller fort of beagles fearce bigger than lap-dogs, which make pretty divertion in hunting the concy, or even fmall have in dry weather: but otherwise unserviceable, by reason of their fize. Beagles, both rough and fmooth, have their admirers among sportsmen: their tongues are musical, and they go faster than the fouthern hounds; they run fo close to the ground, as to enjoy the fcent better than taller dogs, especially when the atmosphere is low. In an inclosed country they are faid to do beit, as they are good at trailing or default, and for hedge-rows; but they require a clever huntfman, for out of eighty couple in the field, during a winter's fport, fearcely four couple are to be depended upon. Of the two forts, the wire-haired, as having good shoulders and being well filletted, are preferred. Smooth haired beagles are commonly deep hung, thick-lipped, with large noftrils, but often to fost and bad quartered, as to be shoulder-shook and crippled the first season they hunt; among them are frequently feen crooked legs, like the Bathturnspit; and after two hours running many of them are disabled. Their form and shape sufficiently denote them not designed for hard exercife. Daniel's Rural Sports, vol. i. p. 378.

BEAK, Roftrum, in Ornithology, the bill of a bird; from the form and Aructure of which, Linnaus divides this whole family or general class of animals into fix orders. See

BIRD and ORNITHOLOGY.

BEAK, in Architecture, a little fillet left on the edge of a lannier, which forms a canal, and makes a kind of pendant chin, answering to what Vitruvius calls the mentum.

BEAK, or Beak-Head of a Ship, is that part without the thip before the forecastle, which is fastened to the stem, and is supported by the main knee: this is usually carved and painted, and, befides its use, makes the becoming part,

or grace of a ship.
The beak was anciently made of wood, but fortified with brafs, and fattened to the prow, ferving to annoy the enemies' vessels. Its invention is attributed to Pisæus, an Italian. The first beaks were made long and high; but afterwards a Corinthian, named Aritho, contrived to make them thert and strong, and placed so low as to pierce the enemics' veffels under water. By the help of thefe, great havor was made by the Syracufans in the Athenian fleet. Pott. Archæol. lib. iii. c. 17.

BEAK was also used for one of the ancient battalia, or forms of ranging an army for battle, particularly used by

the Macedonians.

BEAK is also applied to the slender crooked prominences of divers bodies, bearing some analogy or refemblance to the beaks of birds.

In this fense we meet with beaks of shoes, rostra calceorum, for long peaked toes, in use of old. Du-Cange.

Among Farriers beak denotes a little horse-shoe, turned

up, and fallened in upon the forepart of the hoof.

It is used to keep the shoes fast, and not liable to be struck off by the horse, when by reason of any itch, or being much disturbed by the flies in hot weather, he stamps his feet violently on the ground.

BEAKED, Becqué, in Heraldry, is used when the beak or bill of a fowl is of a different tincture from the body.

In this case, they say beaked and membered of such a tinchure.

BEAKING, in Cock-fighting, expresses the fighting of thefe birds with their bills, or holding with the bill, and Ariking with the heels.

BEAL, in Geography, a river of Ireland, which runs into the Shangon near Atkeaton, in the county of Limerick.

BEALE, MARY, in Biography, a female portrait painter in the reign of king Charles II., was the daughter of Mr. Cradock, minister of Walton upon Thames, and was born in Suffolk in 1632. Although the was not instructed in the rudiments of painting by fir Peter Lely, as some have supposed, the diligently copied the works of that great mailer, as well as those of Vandyke. She painted in oil, water-colours and crayons; and by copying fome pictures of Italia: matters, improved her tathe and pencil, and acquired much of their air and ftyle, which appear in her portraits. She was little inferior to any of her contemporaries with refrect to colouring, strength, force, or life; and the worked with a great body of colours. Her performances were held in high estimation by fir Peter Lelv. Amiable in her conduct, and affiduous in her profession, the was very much encouraged and employed, both by the clergy and by feveral perious of rank, whose portraits she painted. It appears, that in one year she received for pictures 420 l., and that the and her hutband devoted about two thillings in the pound of their income to charitable purpofes. In the MSS. of Mr. Oldys, Mrs. Beale is celebrated for her poetry as well as her painting. She died Dec. 28, 1697; and left two fons, Charles and Bartholomew, both of whom exercised the art of painting; but the latter reliaquished painting, and studied physic under Dr. Sydenham, and practifed at Coventry, where he and his father died. Walpole's Anecdotes of Painting, vol. iii. Biog. Brit Pilkington.

BEALNABRUCH, in Geography, thename of a riverin the county of Galway, province of Connaught, Ireland, which rifes in Joyces country near the Killeries, north of the mountain of Beannebcola or the twelve pins, and flows through a mountainous country into Lough Corrib, near the base of the stupendous Ben Levagh. The valley through which it runs is pretty well peopled. A great error is committed in Roque's and all the old maps, in representing this river as flowing into Roundstone bay, and affording a second outlet to Lough Corrib, instead of carrying into it a large supply

of water. Dr. Beaufort's Map and Memoirs.

BEALSBURG, a fmall town of America, in Nelson county, Kentucky, on the east bank of Rolling fork, containing twenty houses, and also a tobacco warehouse; 15 miles W.S.W. from Bairdstown, and 890 from Philadelphia. N. lat 37 42'. W. long. 85° 50'. BEALT. See BUILTH.

BEAM, in Architecture, is any piece of timber of a rectangular fection of equal depth and thickness throughout its length, applied in an horizontal polition in various lituations in a building, for the purpole of refilling fome strain either in a longitudinal or transverse direction, such as to prevent the rafters of roofs from pushing out adjacent walls upon which they rest, or to sustain a superincumbent part of a wall instead of an arch. This word, however, is not much used technically, and only in combination with other words, which denote its position or use. When a beam is placed at the bottom of a pair of rafters it is called "a Tie-beam;" but if placed in a higher fituation it is called "a Cultar-beam." When a beam is placed over piers of malonry or wooden posts to support a superincumbent wall, it is called a "breastfummer," or "fummer-beam." When a beam is placed across a floor to support the ends of joilts and shorten their bearings, it is called a "girder," or "girding-beam." See CARPENTRY.

Some of the best authors have considered the force or flrength of beams, and brought their refultance to a precife calculation; particularly M. Varignon and M. Parent. See STRENGTH OF TIMBER.

Bram of a Plough, in Agriculture, a name given by our

farmers to the great timber of the plough, in which all the

other parts of the plough-tail are fixed.

This is usually made of ash, and is straight, and eight feet long in the common plough: but in the four-coultered Llough, it is ten feet long, and its upper part arched. The head of this beam lies on the pillow of the plough, and is raifed higher, or funk lower, as that pillow is elevated or depressed by being slipped along the crow-staves. Near the middle, it has an iron collar, which receives the tow-chain from the box, and the bridle-chain from the stake or gallows of the plough is fixed in it a little below the collar. Some inches below this, there is a hole, which lets through the coulter; and below that there are two other small ones, through which the heads of the retches pass. These are the irons which support the sheat, and with it the share. Farther backward ftill is a larger perforation, through which the body of the sheat passes; and behind that, very near the extremity, is another hole through which the piece called the hinder-freat passes. See Plough.

Beams of a ship, are the large, main, cross timbers,

stretching from side to side, which hold the sides of a ship from falling together, and which also support the decks and

orlops of the ship.

The main beam is that next the main mast; and from it they are reckoned by first, second, and third beam. The great beam of all is called the m.d/bip-beam.

There are usually twenty-four beams on the lower deck of a fhip of 74 guns, and on the other decks additional ones in

proportion, as the ship lengthens above.

BEAM, on the, in Sea Language, denotes any distance from the ship on a line with the beams, or at right angles with the keel. Any object that lies east or well, when the ship Iteers northward, is faid to be on the starboard or larboard beam.

BEAM, before the, fignifies an arch of the horizon comprehended between the line of the beam, and that point of the compass which she stems. See ABAFT.

BEAM, on the Weather, fignifies on the weather fide of the

fhip.

BEAM, Camber. See CAMBER-BEAM. BEAM of an Anchor. See ANCHOR.

Beam of a balance, is that piece of iron or wood, somewhat bigger towards the middle than at the ends, where there are holes through which run the ropes or firings which hold the scales: the beam is divided into two equal parts, by a needle placed over it perpendicularly: and the centre of motion must be placed a little above the centre of gravity, that the beam may rest exactly in an horizontal position. See BALANCE.

BEAM, or Roller, among Weavers, is a long and thick wooden cylinder placed lengthways on the back part of the loom of those who work with the shuttle. The threads of the warp, of linen or woollen cloth, ferges, on other woollen stuffs, are rolled upon the beam, and unrolled as the work goes on. That cylinder on which the stuff is rolled as it is weaved is also called the beam or roller, and is placed on the fore part of the loom.

BEAM, in Heraldry, is used to express the main horn of a

BEAM, among Hunters, denotes the main stem of a deer's head; or that part which bears the antlers, royals, and tops; the little streaks of which are called circles.

BEAM is also used for a fiery meteor in the shape of a pillar; and for a ray of the fun.

BEAM compasses. See Compasses.

BEAM feathers, in Falconry, the longest feathers of a hawk's wing.

between the rifing plate and roof, with stones, or bricks, laid between the rafters on the raising plate, and plaistered on with loom; this is frequent where the garrets are not pargeted, or plaistered.

BEAM tree. See CRATEGUS Aria. BEAMINSTER. See Beminster. BEAN, in Botany. See VICIA Faba.

BEAN, faba. The medicinal and dietetic qualities of beans are faid to be nutritive, but flatulent: the pods yield a water held good against the gripes in children. Some have used the horse bean as a succedaneum to coffee; which in principles it much refembles; only that it contains but half the quantity of oil. Mr. Boyle has feveral experiments of beans treated pneumatically to shew the great plenty of air they afford, on which their fatulency depends. This air, which beans contain in a fixed flate, is extricated during their digestion in the stomach, in greater quantity than can be again abforbed, and upon that account thefe, and other legumina, have been at all times noted for occasioning flatulency, and sometimes colic pains. The expansion of beans in growing, Mr. Boyle also found so considerable that it would raise a plug clogged with above a hundred pounds weight. Boyle's Works abr. tom. i. p. 285. tom. ii. p. 615, &c.

Beans with proper management make one of the finest of all baits for nin. The method of preparing them for this purpose is this: take a new carthern pot glazed on the infide; boil some beans in it, suppose a quarter of a peck : they must be boiled in river water, and should be previously fleeped in some warm water for fix or seven hours. When they are about half boiled, put in three or four ounces of honey, and two or three grains of musk: let them. boil a little on, then take them off the fire, and use them in this manner: feek out a clean place, where there are no weeds, that the fish may fee and take the beans at the bottom of the water. Throw in some beans at five or fix in the morning, and in the evening for fome days. This will draw them together, and they may be taken in a casting

net in great numbers.

The ancients made use of beans in gathering the votes of the people, and for the election of magistrates. A white bean fignified abfolution, and a black one condemnation. Beans had a mysterious use in the lemuralia, and parentalia; where the malter of the family, after washing, was to throw a fort of black beans over his head, ftill repeating the words, "I redeem myfelf and family by these beans." Ovid gives a lively description of the whole ceremony in his Fatti, lib. v. ver. 435. Abstinence from beans is faid to have been enjoined by Pythagoras, for which prohibition various reasons have been affigued. Some have supposed that it was intended to restrain his disciples from intermeddling in trials and verdicts which were decided by throwing beans into an urn. Others founding their opinion on the double fense of the word zvapos, which fignified both a bean and the common tefficle, explain it by abitaining from venery. Clemens Alexandrinus grounds the abstinence from beans on their tendency to render women barren; which property is confirmed by Theophrastus, who extends the same effect even to plants. Cicero suggests another reason; viz. that heans are very injurious to mental tranquillity. Hence Amphiaraus is faid to have forborne the use of beans, before Pythagoras, that he might be better pre-pared for divining by dreams. The Egyptian priests held it a crime to look at beans, judging the very fight unclean. The flamen dialis was not permitted even to mention the name. Lucian introduces the fame philosopher in hell, faying, that to eat beans, and to eat our father's head, were equal crimes. After all, both the genuineness of the pre-BEAM-filling, in Building, the filling up the vacant space cept, and the reality of any such abitinence among the ancient Pythagoreans have been disputed. Some attribute the precept to Empedocles, a disciple of Pythagoras. Arisloxenus, an ancient writer cited by A. Gellius, (l. iv. c. 11.) introduces Pythagoras saying, that he eat more frequently of beans than of any other pulse, on account of their gentle loosening the belly. Accordingly he is said to have permitted the use of them, because he believed them to be wholesome, but his disciples have forbidden them, because they thought them, as Hippocrates also did, productive of statulency, and otherwise prejudicial to health. Thus, a prohibition, which was at first a civil regulation, or falutary advice, assumed the authority of a facred law.

Bean-caper. See Zygophyllum.

BEAN-cod, in Navigation, a fmall fithing vessel or pilot boat, used by the Portuguese, which rigs with one mast, similar to the Tartan; which see.

BEAN-flour, in Antiquity, called by the Romans lomentum, was of some repute among the ancient ladies as a cosmetic, wherewith to smooth the skin, and take away wrinkles.

Beautyly, in Natural History, the name given by authors to a very beautiful fly, of a very beautiful purple colour, frequently found on bean-flowers. It is produced from the worm or magget called by authors mida.

BEAN, in Agriculture, a fort of pulse, of which there are feveral kinds: but those best adapted to field culture are the small forts, such as the common horse-bean, and the tick-bean. The large forts, or garden-beans, as the Windsor, Long-bod, and Mazagon, have also been occasionally employed in the field, with success, in some of the southern districts.

Beans conflantly prefer a strong moist foil, and on such, where proper culture is given, they mostly assord an abundant produce. Tick-beans are supposed by some sarmers to be more productive than horse beans; but the latter grow higher in the stem, and produce a more stagnated state of the air, or smother the land more, consequently are the most suitable for the stronger sorts of soil.

The author of the Agricultural Survey of Middlefex obferves, that beans are a crop which thrive well in almost any foil that is rather strong, such as medium-loams, sandy-loams, clayey-loams, and chalky-loams; on clay, marl, chalk, and fuch like cool subsoils. And the author of the Synopsis of Husbandry remarks that the proper time for planting beans is towards the latter end of January, or early in the following month; though this business may be continued to advantage till the middle or latter end of March, if the weather had prevented their being got in at an earlier feafon; but in general it is best to embrace the first opportunity of fowing them after Candlemas, as they often mifearry if the feafon be procraftinated beyond that time, especially if a dry summer should succeed. In purchasing beans for feed, care should be taken to choose such as are hard and bright, without being shrivelled in their appearance.

Mr. Donaldson, in his view of the present state of husban ky, observes, that the ordinary mode of preparing land for a crop of beaus, is to give one ploughing only, which is generally performed in the spring, insuediately before the seed is sown.

Reans are for the most part fown broad-east, either on the stubble, before ploughing, or on the new turned-up surrows. Sometimes beans are sown or planted in the bottom of every second or third surrow, and afterwards horse and hand-hoed. In a few districts they are sown with a drill-machine, and at such distances in the rows as to leave sufficient space, either for hand-hoeing, when that only is intended, or for horse and hand-hoeing, when it is purposed that both these operations should be performed. It will at once appear obvious,

he thinks, that either of these last-mentioned methods is preferable to sowing the seeds broad-east, as a better opportunity is not only alforded of cleaning the ground properly, but a more abundant return, and a produce of superior quality insured.

The fpring feed time in general commences with the fowing of beans. In the fouthern diffricts, they are fown in ordinary feafons fo early as the middle or towards the end of February; and in the northern parts of Scotland fo late as the beginning of April. The month of March may, however, as has been observed, be considered as the general bean

feed feafon.

The first of the above writers thinks, that on land which is inclined to moisture the preparation for this crop should be as follows: Early in autumn lay on the manure, and immediately plough the land into ridglets of two feet fix inches wide; in which state let it lie until the season for planting, when the feed may be dibbled in, one row of beans into the middle of each ridglet, at the distance of about three inches from bean to bean. They should be immediately covered; which may be done by children, with a garden rake or hoe, or, should the surface of the land be dry and crumbly, a horse and a bush harrow would do as well. In most places, he obferves, it is adviseable to set a boy with a rattle to frighten away the rooks until the beans have attained fome growth. The distance between the rows will not prevent the crop from completely covering the ground, especially if the land was manured for them, as they will branch out fideways, three or four flout flems from each root. They should be early planted, in order to their getting fufficient root-hold of the land, and procuring shade against the hot weather sets in. It is also some security against the black dolphin, which is the greatest enemy the bean is ever attacked by. They require a foil that can feldom be worked without damage during the winter and spring; consequently it ought to be manured and gathered into one bout ridges in the autumn. The shape of these ridges keeps the land more dry through the winter than any other, and prevents excessive rains from washing away the manure, which had been previously folded by the plough into the centre of fuch ridges; in which state it should lie, as has been already observed, until the season for fowing; when the land thus prepared will be fo dry as to admit of dibbling every fair day; which fecures to the farmer the advantage of choosing his feason. He dunged, he fays, about ten acres in September 1793, and ploughed the land into ridges of two feet and a half wide, burying the dung in the middle of them. The land lay dry through the winter, and he dibbled one row of beans into the middle of each ridge during the first week of February 1794. My neighbours, fays he, on a fimilar foil, who ploughed into flat ridges of about fifteen feet wide, could not get their feed in till March. The enfuing fummer was uncommonly dry: my beans being fo unufually wide apart, admitted the plough and hoe to work as freely between the rows as a flubborn foil would allow. The plants tillered or branched till they completely covered the intervals, and the field appeared as completely cropped as though it had been fown broad-cast. When my neighbours' plants, fays he, were beginning to pod, mine were half fet. The whole were alike attacked by the black-fly, which reduced their crops to a buthel or two per acre, while I had twenty.

Mr. Young, however, remarks in the Survey of Suffolk, that it is there uncommon to give more than one earth for bease, and generally improper, as they love a whole firm fur-

row, and never thrive better than on a layer.

There are many different methods, Mr. Bannister says, of raising crops of beans. In some counties they sow this pulse by broad-cast, which is by no means an eligible way, since

much

much of the feed will be left above ground, and a great part of that which is covered by the harrow will not be covered to a proper depth; and many other objections might, he thinks, be urged against this method of sowing beans at random, of which it is not one of the least, that such irregular sown crops are in great danger of being injured by weeds, which cannot soeahly be extricated when the beans are sown at random as when they are planted regularly in drills.

In some districts, as Middlesex, Surrey, &c. the method is, to plant this pulse in rows stricken out by a line, by which a great faving is made in the article of feed, a circumstance which is thought to compensate for the extraordinary charge of this mode of husbandry; and thus far it may be fairly acknowledged, that the method of planting beans by the dibble is greatly to be preferred to that of fowing the feed at random. The economy of this agricultural process he thus explains: the rows are marked out one foot alunder, and the feed planted in holes made two inches apart; the lines are ilretched across the lands, which are formed about six feet over, fo that when one row is planted, the sticks to which the line is faltened are moved by a regular measurement to the distance required, and the same method pursued till the field is completed. The usual price for this work is 9d. per peck, and the allowance two bushels per acre. Great confidence must necessarily be reposed in the people who transact the bufiness of planting beans by the dibble, who, if inclined to fraud, have it in their power to deceive their employer by throwing great part of the feed into the hedge, from which their daily profits are confiderably enhanced, their own labour spared, and every discovery effectually precluded, till the appearance of the crop, when the frequent chasms in the rows will give fufficient indications of the fraud; and by this time perhaps the villainous authors of the mischief may have escaped all possibility of detection, by having conveyed themselves from the scene of their iniquity. Such is the method of planting beans by the dibbler; but the neatest and most expeditious way of sowing this pulse, especially the field bean, is, he observes, that pursued by the Kentish farmers. The usual course in that county, is to plough up the oat or barley grattens, which are defigned for beans, foon after the wheat feafon is finished, in which condition the fallows are to lie till towards Candlemas, or later, as the state of the weather, or the farmer's occasion may require, and then to strike out the furrows.

About eleven furrows to a row's breadth is the usual width of fetting out the rows, though some prefer a wider ipace, whilst others strike them still narrower; and this difference in the width of the rows is the cause why the farmers vary so effentially in respect to the quantity of feed to be fown on the same given space of ground; for, whilst some will content themselves with an allowance of two bushels per acre, others will throw a fack of beans upon the fame compass of land. When the furrows are struck at the diftance mentioned before, two bushels and a half of middlefized tick-beans are fufficient to feed an acre, and on good land (for if the ground be not either rich in itself, or rendered fertile by art, it is of little confequence to attempt the cultivation of this crop,) a person, in his opinion, stands a much fairer chance for a crop when the beans are thinly planted, than when a more liberal quantity of feed is allowed; for, when beans stand so very thick in the rows, they never pod fo kindly as when the stalks are lefs crowded; and although the crop of haulm may be more abundant, the increase will not be adequate to the large bulk of straw.

In Suffolk, according to Mr. Young, beans have been dibbled by fome a row on every flag; by others, on every other flag. He has found it more advantageous to plant in clufters four or five beans in every hole; and eight or nine

inches from hole to hole, which admits of much better hoeing than when more thickly fet. Dibbling, fays he, is the belt and most effective method of cultivating beans. In the Synoptis of Husbandry it is further observed, that in Kent some people make use of a drill plough at bean feed time; but as this pulse, especially the larger ticks, are very unequal in fize, they cannot be let out of the hopper with fufficient regularity; for by this inequality in fize, many yards of ground in the length of a furrow will be left vacant from the casual obstruction of a large bean, and when this is removed, numbers of a fmaller fize crowd to the chafm, and shoot out of the hopper for a considerable space, till another large bean intervenes to obstruct the passage, and thus the crop makes a very unfightly appearance in the rows, and at the time of harvest is very unequal; the injury in large fields being not inconfiderable: for, in those parts of the furrows, where no beans had been fown, an increase cannot be expected; and those which are huddled together by a quart or more in a spot, will, from the thickness of their growth, in course come to little. Some farmers are so nice as to pick and cull their feed before it goes into the hopper, in order to render the beans more even, and prevent the injury above mentioned: but this is a very tedious practice, and after all, he believes, very feldom answers the expence. The best method of fowing this crop, according to this writer, is from an instrument called a box, which is held by a man who follows the striking plough, and who, by shaking the box filled with beans, drops them with regularity in the furrow, keeping even pace with it; fo that by two men, and two or three horses to the striking plough, a man to box, and a boy and two horfes to harrow down the ground after the plough, three acres may be finished off in a day, and the whole conducted with regularity.

The writer of the Agricultural Survey of Middlefex thinks that beans should be manured for, and kept perfectly clean while growing, by ploughing, horse or hand-hoeing, and hand-weeding; and that where they are so managed, they are an excellent preparation for either wheat or oats. They have a tap root, and hence they are more likely to succeed after crops that have sibrous roots; though he never heard that they would not grow after any crop. They are generally sown after wheat, barley, or oats; and ought, as has been already observed, to be planted on ridglets, especi-

ally on wet and thin-skinned soils.

In the Synopsis of Husbandry it is recommended as a good method to roll and harrow beans in the latter end of March. By the roll, fays this writer, the clods are broken fo as to afford fresh nourithment to the roots; and the harrows following this operation pulverize and loofen the furface, which had been flattened and baked down by the rains in the preceding month, by which the beans are confiderably affifted in the future progrefs of their growth. Soon after this the crop should be edge-hoed, and afterwards braked; which method of braking is a piece of husbandry peculiar to the county of Kent, and in every respect claims the preference to that of hoeing the whole space between the rows; not only because the braking is performed at an inferior expence, but it is likewise more efficacious, as well for extirpating the weeds that may have fprung up between the rows, as in furthering the advances of the beans in growth, by loofening the foil, and conveying fresh earth to the stalks. This operation of braking may be continued at the interval of three weeks or a month, from the beginning of May till the crop becomes in bloom. When it is proposed to earth up the beans, this may be effected with great facility by fixing a fmall block of wood on the firig of the brake; the manner of doing which is familiar to every Kentish ploughman; and according to the diameter of this block, the earth may be

thrown

thrown to different heights on the bean falks, as they advance in growth.

In dry fummers when eatherly winds prevail, beans are very apt to be firicken with the delphin fly, an infect which in a very thort space of time will derivov the produce of a whole field. In this case it has been found very beneficial to take off the tops with a feythe, as the dolphin generally effects its first lodgment in the upper part of the stalk. this pulse is fown broad-call, there remains no other way of cleaning the field, than by cutting up the weeds with a hook, or by turning in a flock of fneep in May, where the ground is very foul, as this animal will devour the weeds, and leave the beans untouched. From this very partial method of weeding, it may fairly be concluded hetle benefit can accrue, and that the gratten will be abundantly flocked with weeds at harveit, and the ground be totally untit for fowing with wheat: and, indeed, the practice of fowing bean grattens with wheat is never attempted in those countries where this method of fowing beans at random prevails; and here, therefore, the bean and pen grattens generally come in course the next year for a fallow. This is a practice that cannot be recommended.

It is remarked in the Survey of Middlefex, that beans are feldom ripe enough to cut till the latter end of August, and the proper time is when the kids are turning black, about ten days before they would begin to open at the ends. Though in fome parts of the field the kids may not be fo black as in others, this should not prevent their being cut; for they will ripen and harden after that is done, by lettin; the sheaves upright, and leaving them in the field for a week or ten days. If they are cut long before they are ripe, they will shrink and shrivel; and if too ripe, they will shed confiderably; though there is much lefs danger in reaping them too early, than in letting them fland too long. Those that are over-ripe thould be cut with the dew on them, and carried to the barn in the same state; the green parts of the crop being cut in the middle of the day. When the intention is to fow wheat or tares after beans, they ought to be fet up so as to occupy as little space as possible, that the vacant ground may be immediately prepared for the next crop. The writer of the Synophis of Husbandry afferts, that after a growing fummer, and on land which is in good heart, there will be many green pods when the crop is upon the whole fit for the hook; for the stalks having run to a great length, and being very replete with moisture, the upper part of the leaves, pods, and stalks, will appear to be in a growing state long after the pods on the lower part of the stalk are fully ripened. To wait the ripening of these upper pods would be very ill-judged, as by this delay great part of the crop would be loft, from the fledding of those which were already come to maturity. The best method, therefore, is to cut the beans when the major part have ripened, and by fuffering the shocks to remain force time in the field, the upper part of the stalks will be fufficiently withered, fo as to prevent any ill effects from their humidity, when laid in the barn or flack; nor will the beans from those unripened pods be of any injury to the fumple. At harvest time, the same author informs us, that in Lent those bears which were fown broad-cast are mown with a feythe, and carried loofe into the barn; a practice which is fraught with many inconveniences; but that in Middlefex, where the beans are planted in rows with a dibbler, as before mentioned, the intervals are carefully cleanfed during their growth by means of a loc; and to this purpofe the farmers are under the necessity of employing a number of hands; the Kentish method of cleaning the intervals by the brake not having yet been introduced into that county; Vol. IV.

fince the whole ground between the rows must be flat-hoed. At harvest, the stalks are cut with a hook, bound into sheaves, and set up four together; and as a substitute for ftrings, it is usual to fow the headlands with peafe, the haulm of which answers the purpose of bands to tie up the she wes. The Kentish mode of husbandry is greatly to be preferred, he thinks, to that of the Middlesex farmers, as is evident from the confideration of the comparative difadvantages which attend a crop raifed and managed according to the latter method, with the superior benefits of the former. At feed-time the planting by a dibbler is infinitely more tedious and expensive than that of dropping the feed into the furrow after the thiking plough; and in the course of hutbandry required to cleante the intervals, the feveral flat-hocings cause a far heavier charge than what attends the braking and edge-hoeing; and after all, the ground is not fo well prepared for a wheat feafon at Michaelmas, a method of hutbandry generally purfued by the Middlefex farmers. One reason may be assigned, he says, why the Kentish husbandry has not yet been adopted by the Middlesex farmers; and this is from the nature of the land in that county, which in many parts is a deep heavy clay, fo that on these adhesive foils the fwing-plough is generally used, and the ground divided into partitions, or (as they are termed) lands, to guard against the contingency of a wet feafon. But furely, fays he, this foil might be worked with a turn-rest-foot plough, and by proper drains be secured from the ill effects of a moist time; and the field being thus laid on a level, the rows might eafily be itruck out, and the fubsequent brakings be executed to advantage during the fummer, as usual with the Kentish farmers. It is added, that in those parts of Kent where the round tilth husbandry is pursued, the farmers are particularly attentive to the feveral operations of hoeing and braking the ground during the growth of the beans; for, as the land in that county is of a nature fo fertile as not to require the intervention of a summer fallow, they spare no pains in the cultivation of their bean and pea grounds, in order to render it as clean and well pulverized as possible by means of the hoe and brake, so that this latter instrument is scarcely ever out of the field, from the beginning of May till the time when the beans are advanced to that height, as to obstruct the working of it; by which the ground becomes fo intimately divided, that every particle of foil in the interspace is exposed to the beneficial influence of the fun and air, and at harveft fcarcely a weed is perceptible throughout the crop. In order to destroy what few weeds may remain in the rows, and to give that part of the ground its due share of pulverization, and to cleanse it from the bean haulm, a plough is fet to work foon after harvell to spuddle the gratten: and for this purpose a plate of iron is fixed acrofs the share at about four or five inches from the point, and the same axle-tree and wheels are made use of that were before employed for flriking out the furrows; and with this plough and two horfes three acres of ground may be spuddled in a day, by fetting the share point in the interval, fo that the iron or fin may embrace a row on each fide; and when the whole field is thus fpuddled, the harrows and roller are to succeed, by which the haulm and weeds will be completely extricated at a trifling charge, and the ground be laid in readiness for ploughing the feed furrows, at which time those beans or peafe which may have been shed will have vegetated, and are deflroyed by the plough; for that the farmer may, from this mode of husbandry, be not lets confident of growing a clean fample of wheat, than if his goo und had been fummer fallowed.

On thin, chalky, or gravelly grounds, notwithstanding what has just been urged of the good effects of spuddling, he

observes that it would perhaps be more prudent to omit that work, lest it might contribute towards loofening the foil be-yond a due medium; for on these foils the chief aim should be to close them as much as possible, that at wheat seedtime the furface may be perfectly tight; and therefore to roll and harrow the bean and pea ground on fuch foils, in order to rid the field of the haulm, &c. and when it has lain fome time, to plough the feed furrows, are the whole process necessary to prepare it for the succeeding crop of wheat: and this shows, he thinks, the necessity of fowing with this grain or with peafe that part of the farm which is most free from weeds, and in the best heart; not only that these pulse, both of them (especially beans) require to be sown on good land, and on fuch as has been improved by art, but likewife that the grattens may be fo perfectly clean, as not to require the operation of spuddling. In Kent, they cut their beans with a hook, and bind them into sheaves with rope-yarns. These sheaves are set up in shocks of various forms, either five on each fide, in the manner of wheat shocks, or in a circular form, four sheaves to the shock. The expence of cutting, binding, and fetting up is from 4s. to 6s. or 7s. per acre, according to the degree of goodness in the crop. Some farmers, in such years when the hops have failed, cut up the bind, and referve it as a substitute for rope yarns to tie up their bean sheaves. But though this practice may at first fight bear the appearance of frugality, it will be found eventually to be the most expensive: as the cutting the hopvines at that feafon will be apt to cause them to bleed, to the infinite prejudice of the flocks; and thus the future crops may be hazarded by a premature removal of the binding those years when, from the failure of the hops, it should feem to be of no further use. Mr. Marshall, however, recommends the pulling beans in preference to cutting; for, he fays, the benefit the foil receives will more than pay for the extra labour in clearing. Another advantage arifing from their being pulled, is the stubbornness of the roots keeping the mow open, and admitting a circulation of air. And he fays in another place, that by experience he found pulling up by hand far preferable to cutting with fickles; as they may be pulled up not only much faiter, but much cleaner from weeds and grafs than when cut, befides leaving the land in a flate greatly superior. The waste is also less, fo much fo as to lofe fearcely a bean; and the bean stalks are immediately ready to bind and fet up; and by the roots lifting them from the ground, the air acquires a free circulation. The work is also easier to the labourer, who standsmore upright, and the power required is much lefs, especially in dry weather. By striking the roots of each handful against the foot, the mould is almost wholly disengaged from the sibres. The foil in the drills, instead of being bound by the roots, and encumbered by the Hubble, is left as loofe as a garden, and the furface free from obstructions; and if thoroughly hoed, is as fit as a fallow to be fowed with wheat on one ploughing.

Beans are every where an uncertain crop, confequently the average produce difficult to estimate. In Kent, Mr. Young thinks, they probably exceed four quarters; but in Suffolk he should not estimate them at more than three: yet five or fix are not uncommon. According to Mr. Donaldson, a crop of beans, taking the island at large, may be supposed to vary from fixteen to forty bushels; but that a good average crop cannot be reckoned to exceed twenty. And in Middlefex, Mr. Middleton tells us, that bean crops vary from ten to eighty bushels per acre. They are rendered a very precarious crop by the ravages of myriads of small black infects of the same species. The ladybirds are supposed either to generate or feed on them, as they are observed to be much among them. Mr. Foot fays,

the average produce is from three and a half to four quar-

It is afferted, by the author of the Synopsis of Husbandry, that bean straw, if well harvested, forms a very hearty and nutritious diet for cattle in the winter-time; and that both oxen and horfes, when not worked, will thrive on it. Sheep are also very fond of browsing on the pods; and the cavings are very nutritious manger meat for horses. But in Middle-fex the straw is generally employed in bedding the farmer's horses and other cattle, and in littering the farm yards, where it is picked over by young flock; though fometimes a load is fold for 20s. or 25s. delivered in. When the bean-straw and the caving-chaff are made use of as a fodder for cattle, they should always be newly threshed, as in that flate they are much more nutritious than when they have been kept fome length of time.

Crops of this kind are for the most part applied to the purpose of feeding horses, hogs, and other domestic animals. In the county of Middlesex all are given to horses, except what are preferved for feed, and fuch as are podded while green, and fent to the London markets. When pigs are fed with beans, it is observed that the meat becomes so hard as to make very ordinary pork, but good bacon. It is also supposed that the mealmen grind many horse-beans among wheat, to be manufactured into bread. And Dr. Darwin remarks in his Phytologia, that a strike or bushel of oats weighs perhaps forty pounds, and a strike or bushel of peas and beans fixty pounds; and that as the skin of peas and beans is much less in quantity than that of oats, he supposes there may be at least fifteen pounds of flour more in a firike of peas and beans than in a strike of oats. There is also reason to believe, he says, that the flour of beans is more nutritive than that of oats, as appears in the fattening of hogs; whence, according to the respective prices of these two articles, he fuspects that peas and beans generally supply a cheaper provender for horses than oats, as well as for other domestic animals. But as the flour of peas and beans is more oily, he believes, than that of oats, it may in general be fomewhat more difficult of digestion; hence, when a horse has taken a stomach full of peas and beans alone, he will be less active for an hour or two, as his strength will be more employed in the digestion of them, than when he has taken a stomach full of oats. Hence it may be found advisable to mix the bran of wheat with the peas and beans, a food of less nutriment but of easier digestion; or to let the horses eat before or after them the coarse tussocks of sour grass, which remain in moist pastures in the winter; or lailly, to mix finely cut straw with them.

BEAN, in Gardening. See VICIA.

BEAN-Goofe. See ANAS.

BEAN, Ignatius's. See Ignatius's Bean.

BEAN, Kidney, or French, in Botany. See PHASEOLUS.

BEAN, Kidney, Tree: See GLYCINE.

BEAN, Malacca, the anacardium orientale, is a fruit of a shining black colour, of the shape of a heart slattened, with a very thick pedicle occupying almost the whole basis. For the characters of the plant that produces it, fee AVICENNIA Tomentofa; and for its qualities, fee ANACARDIUM.

BEAN, Molucca, a name given by fir Robert Sibbald in his Prodromus, and by Mr. Wallace in his description of the Orkney islands to a fort of fruit frequently cast on shore in the north-west islands of Scotland, especially on the coasts most exposed to the waves of the great ocean. They are called by some Orkney beans, and are not the produce of that island, or indeed of any other part of Europe, but of America. Sir Hans Sloane procured four species of them

little injured by the fea, and found on examination that three of them were the common produce of the illand of Jamaica; where he had himfelf gathered them, and defcribed

them in his catalogue and hittory.

The first fort was a kind of kidney bean, and the plant which produces it is deferibed by fir Hans under the name of the great perennial kidney bean, with a great crooked lobe. It is also figured in the Hortus Malabariens by the name of perim kaluvali, and fir Robert Sibbald also calls it rus Indica es qua pysides pro pulvere flernatario parart. This is a native of the East and West Indies, and is sometimes found thrown on there in the county of Kerry in Ireland, and in some other places. A second kind of fruit thrown on shore in the Orkneys, is a very common fruit in Jamaica, known there by the name of the horse-eve bean; it has this name from its refembling the eye of fome large animal, by reason of a kilus or welt which surrounds it. This is deferibed by many authors, and among the rest by fir Huns Sloane, in his catalogue of Jamaica plants; and is found in many other of the hotter parts, both of the East and West Indies. A third kind of fruit found on these shores, is that called by the people of Jamaica the ath-coloured nickar nut; it has this name from its colour, and from its being perfectly round, of the thape of a nickar, or marble, fuch as boys play with. This is also common in the East and West Indies. A fourth kind is also a Jamaica fruit, with the history of which we are not yet well acquainted; nobody has feen it growing, but the fruit itself is preserved in many of the collections of the curious, and has been figured and described by Clutius and others under the name of a round exotic fruit rigid with four riling nerves.

These are the principal kinds of fruits thus tossed on shore with us; but how the products of Jamaica, or other parts of America, should be brought to the shores of Scotland and Ireland, feems difficult to determine on any certain foundation. It is eafy to conceive, that when they grow by the fides of rivers, they may fall off from the trees into them, and be thence conveyed into the fea. It is likewife eafy to fee, that when they are thus floating on the furface of the fea, they may be carried about by the winds and currents to a confiderable distance; but their motion this way must naturally be stopped by the main continent of America, and they must be forced through the gulf of Florida, or the canal of Bahama, going thence constantly east, and into the North American sea. This is easily conceived by a fimilar fact which happens every day; which is, that a kind of fea lentil, called fargaffo, which grows very plentifully on the rocks about Jamaica, is washed off from thence, and carried by the winds and currents, which for the most part go impetuously the same way, toward the coast of Florida, and thence into the North American ocean, and is there found floating on the furface. Thus far it is eafy to trace our fruits from their native foil: but how after this they fould be forwarded to us is unaccountable, unless we suppose, that as ships when they go south expect a trade easterly wind, and when they come north expect and generally find a westerly wind, for at least two parts in three of the year; fo these fruits being brought north by the current from the gulf of Florida, are put into the way of thele wellorly winds, and by them conveyed to the coasts of Scotland

By the same means that these beans came to Scotland, it is reasonable to believe that the same winds and currents brought from America those several things towards the Azores and Porto Santo, which are recorded by Ferdinand Columbus in the life of his father; which gave this bold adventurer the first notion that there was such a place as Ame-

and Ireland. Philosoph. Transact. No 222. p. 300.

rica. Among the things he mentions as washed ashore in this manner, was a piece of wood very ingeniously wrought. but evidently without the help of iron tools. This was taken up by a Portuguefe pilot, four hundred and fifty leagues from shore, off cape St. Vincent, after a west wind which had blown violently for many days: after this fuch another piece of wood was taken up on the shore of Porto Santo, after fuch another long and violent west wind. Large canes, vallly superior to any of the growth of the then known parts of the world, were also found thrown on the same thores, and the fruits of pines which did not grow in any known part of the world; and finally the bodies of two men appearing to be of a different nation from any of the known people, and two of the canoes, were driven on shore on the island Flores, one of the Azores. All these things having been found only after strong and continued west winds, it appeared very evident, that there must be land fomewhere to the west, where fruits and men were to be found; and that there men had no knowledge of our arts, by their want of iron. From these conjectural conclusions fprung the greatest discovery of modern times.

BEAN Stalks. The ashes of bean stalks make good and

clear glafs.

BEAN Tree, Erstbrina. See CORALLODENDRON. BEAN Tree, binding. See MIMOSA. BEAN Trefoil. See ANAGYRIS, and CYTISUS.

BEAN is also used by some Anatomists to denote the glans of the penis, on account of its figure and refemblance to that pulfe.

BEAN is also improperly used for a weight, containing the third part of a scruple.

BEANA, in Ancient Geography, a town of Afia, placed by Ptolemy in Babylonia.

BEAR, in Aftronomy, a name given to two constellations called the Greater and the Leffer Bear, or Urfa major and

The pole star is said to be in the tail of the Leffer Bear; this flar is never above two degrees diftant from the north pole of the world. See URSA.

BEAR, or BERE, in Agriculture, is a species of barley cultivated in Scotland and Ireland, and the northern parts of England. It yields a large return, but is not esteemed fo good for malting as the common barley.

BEAR, in Zoology. See Ursus. BEAR, Ant. See TAPIR, and ANT-EATER. BEAR, Polar. See POLAR Bear and URSUS.

BEAR, Sand, is supposed to be a variety of the badger, or URSUS lileles, and the fame animal which naturalists have deferibed under the name of the "fow-hadger," Its colour is a yellowish white; its eyes are small, and its head thicker than that of the common badger; its legs are short, and on each foot are four toes, armed with sharp white claws. It is almost without hair, very fensible of cold, and burrows in the ground.

BEAR, Seu. See SEA-Rear.

BEAR's Flesh, was much effeemed by the ancients: even at this day the paw of a hear falted and fmoaked is ferved

up at the tables of princes.

Bear's flesh is reckoned one of the greatest rarities among the Chinese; infomuch that, as Du-Halde informs us, the emperor will fend fifty or a hundred leagues into Tartary, to procure them for a great entertainment. The flesh is reckoned such a dainty among the inhabitants of Kamtthatka, that they feldom eat it alone, but usually invite a number of guells to partake of the delicious repair. The intettines also, when cleanfed and properly scraped, are worn by the fair-fex as masks to guard their faces from the fun-beams,

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which being reflected from the fnow, are generally found to bent fummit of it they attach a noofe, with a bait suspended blacken the skin; by which means the Kamtshadale ladies preferve a fine complexion. The Russians of Kamtshatka make window-panes of these intestines, which are as clear and transparent as those made of Muscovy glass. Of the shoulder blades of the bear are made fickles for cutting grass; and the heads and the haunches are hung up by the Kamtshadales, as ornaments or trophies, on the trees about their dwellings.

Bear's Greafe, is esteemed by some a sovereign remedy against cold disorders, especially rheumatisms. Some have also employed it with success in the gout, and against tumors and ulcers. To be good, it must be newly melted, greyish, glutinous, of a strong disagreeable smell, and a moderate confistence. That which is too white is adulterated with common tallow. It is now much used by hair-dressers, and is faid to be of fervice in thickening the hair, and for

other purpofes.

The inhabitants of Kamtshatka hold in high estimation the fat of the bear, as a very favoury and wholesome nourishment; and when melted and thus rendered fluid, it sup-

plies the ufe of oil.

BEAR's Skin, makes a fur in great efteem, and on which depends a confiderable article of commerce, being used in housings, on coach-boxes, &c. In some countries, cloaths are made of it, more especially bags wherein to keep the feet warm in severe colds. Of the skins of bears' cubs are made gloves, muffs, and the like. It is used in Ruffia for beds, covertures, caps, gloves, and collars for their fledgedogs. Those who traverse the ice for the capture of marine animals make their shoe-soles of bears' skin, which prevents the danger of slipping. A light black bear skin is one of the most comfortable and costly articles of the winter wardrobe of a man of fashion at Petersburgh or Moscow; and even the small white hand of a belle is slipt into the large bear muff, which covers the half of her elegant shape. The exportation of bear-skins forms a very considerable article of Russian commerce, independently of those that are used for home confumption.

BEAR Garden, a place where bears and other beafts are exposed as a public spectacle to be baited. See BAITING.

BEAR, hunting and killing of the. The bear is in a variety of respects so useful an animal in Russia and northern countries, that the inhabitants have devifed feveral ingenious methods of taking and destroying them. The most usual way of killing this animal is with fire arms, and spears or darts. The Laplanders knock them down with clubs, as they can cafily overtake them in running with their fnow-shoes; but they are generally first shot, and then dispatched with spears. In some parts of Siberia, the hunters erect a scaffold of several balks laid on one another, which falling down, crushes the bear, on his flipping upon the trap placed under it. Another method is to dig pits, in which is fixed a fmooth, folid, and very sharp-pointed post, which rises about a foot above the bottom. The pit is carefully covered with sods, and across the track of the bear is stretched a thin rope with an elastic bug-bear. As foon as the bear touches the rope, the wooden bug-bear flarts loofe; and the scared animal, endeavouring to fave himfelf by flight, falls with violence into the pit, and is killed by the pointed post. If he escape this fnare, at a fmall distance, perhaps, several caltrops (see CALTROP) and other instruments of annoyance await him, amongst which a similar terrific log is erected, and where the persecuted beaft, the more he strives to get free, fixes himfelf more firmly to the fpot at which the blood-thirfty hunter lies in ambush for him. The Koriaks find out a crooked tree; which is grown up in the form of a gibbet, and at the

to it. The hungry bear, thus allured, eagerly climbs up the tree, and on his moving the branch, the noofe draws to, gether, and the animal remains suspended to the tree. But the method adopted by the inhabitants of the mountainous parts of Siberia to make this ferocious animal kill himfelf is more fingular and ingenious. They fasten a very heavy block to a rope, terminating at the other end with a loop. This is laid near a steep precipice on the path which the bear usually takes. On having his neck in the noofe, and finding that he cannot proceed on account of the clog, he takes it up in a rage, and to free himself from it, throws it down the precipice, which of course pulls him after it, and he is commonly killed by the fall. Should this accidentally not be the case, he drags the block again up the acclivity, and renews his efforts, till with increasing fury he either finks to the ground,

or kills himfelf by a decifive plunge.

The white or polar bear (.URSUS Maritimus) lives on the coast of the Frozen ocean, and in some of the eastern and northern isles, where the chace of him is a collateral occupation of the mariners who vifit thefe coasts for the capture of the morfe. Black bears are fo numerous in Kamtshatka, that they are feen roaming about the plains in troops, and must long since have been exterminated, if they were not here more tame and gentle than in any other part of the world. In fpring, they defcend from the mountains where they have wintered, to the mouths of the rivers for catching fish, which swarm in all the streams of that peninsula. the fish are plentiful, they eat only the heads; and when they find nets laid in any place, they dexterously drag them out of the water, and empty them of the fish. Towards autumn, when the fish go up the rivers, they advance with them gradually to the mountains. When a Kamtshadale espies a bear, he endeavours to conciliate his friendship at a diffance, accompanying his gestures by courteous words. Indeed they are so familiar, that the women and girls, when they are gathering roots and herbs, or turf for fuel, are never disturbed in their employment, even in the midst of a whole drove of bears; and if one of these animals comes up to one of them, it is merely to take fomething out of their hands. They have never been known to attack a man, except when they are roufed from their fleep, and they feldom turn upon the markimen whether they be hit or not. Notwithstanding this gentleness of the bear, its utility renders it a valuable object of prey. When the hunter and the bear meet, the contest is generally bloody, but it generally terminates to the advantage of the artful huntiman. Armed with spears and clubs, the Kamtshadale goes in quest of the peaceful bear in his calm retreat; who, thinking only of his defence, takes the faggots brought by his purfuer, and choaks with them the entrance into his den. The mouth of the cavern being closed, the hunter bores a hole through the top, and then with the greatest security spears his defenceless foe. Tooke's View of Russia, vol. ii. p. 442, &c.

Dr. Barton, in his "Fragments of the Natural History of Pennfylvania," informs us, that the bears migrate in great numbers, every autumn across the Missisppi, proceeding fouth, perhaps to the mountains of New Mexico, in fearch of a milder climate. In the fpring they return again by the fame route. This migration of the bears is particularly obferved at Manchar, on the Miffifippi.

BEAR leading, to shew tricks, is an ancient practice, which we find prohibited in the canons of the church. Du-

BEAR wards urfarii, were a kind of fervants in great families among the Romans, who had the care of breeding and feeding those animals. Pitisc. Lex. Ant. tom. iii

p. 1110. Our nobility had formerly officers of this kind. The annual falary of one of them belonging to the fifth earl of Northumberland was twenty fhillings. Northumb. Household Book.

BEAR-Tribe, in Geography, one of the tribes into which the American Indians of the Six Nations are distributed.

See SIX-NATIONS.

Bear, Order of the, was a military order in Swifferland, crected by the emperor Frederic II. in 1213, by way of acknowledgment for the fervice the Swifs had done him, and in favour of the abbey of St. Gal. To the collar of the order, which was a gold chain interlaced with a chaplet of oakleaves, hung a medal of gold, on which was represented a bear raised on an eminence of earth; or a bear fable on a ground vert.

BEAR-berry, in Botany. See ARBUTUS.

BEAR's breech. See ACANTHUS.
BEAR's cars. See PRIMULA Auricula.
BEAR's cars fanicle. See VERBASCUM.

BEAR's foot. See HELLEBORUS.

BEAR-a-hand, a naval term, fynonymous with make hafte,

or dispatch. See Bearing.

BEAR's Bay, in Geography, or Little Port, lies at the east end of Anticothi island, at the mouth of the river St. Lawrence, in North America.

BEAR's Bay, or White Bear Bay, is a very deep bay on the fouth coalt of the illand of Newfoundland, towards its

wert end.

Brar's Cape, the fouth-east point of St. John's island, near Nova Scotia, in North America. N. lat. 45° 53'. W. long.

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BEAR Cove, lies on the east side of the fouth-eastern corner of the island of Newfoundland, at the head of which is the settlement of Formose. It is a good fishing-place for boats. Renear's rocks are situated between Bear-Cove and Fresh-water bay on the fouth, 32 miles northerly from cape Race.

BEAR Creek, a water of Tennessee river. See Occo-

Bena's Grafs Creek, a small creek on the eastern side of Ohio river, north of the town of Louisville, in Kentucky, and near it. A canal is proposed to be cut from this creek to the rapids of the Ohio, which would render the navigation of this river safe and easy. The country on the side of this creek, between Salt river and Kentucky river, is rich and beautiful.

Braz Island, an island near the entrance of Bantry bay, in the country of Cork, Ireland. It is about fix miles long, and is very coerfe, mountainous, and rugged, but is of great use in defending this roble bay from the sury of the southwest winds, so that vessels within the island may ride secure. N. lat. 51° 35'. W. long. 9° 45'. The whole bay was formerly called Bearkaven; but this name is now consined to that part between the island and the peninsula of Bear, on which is the small town of Castleton. Smith's Cork. Beaufort. See Bantry.

BEAR, and BANTRY, the name of a barony in the western part of the county of Cork, Ireland, which is very mountainous, and with the adjoining parts of Carbery and Muskerry, is the poorest and least improved part of the county.

Bi AR, North, a small island in St. James's bay, Hudson's Lay. N. lat. 54° 40°. W. long. 80°.—Another small island in the same bay it called South Bear. N. lat. 54° 35°. W. long. 80°.

BIAR, or Cherry Island, lies on the could of Greenland, N. lat. 74 28'. E. long. 17 53.

BEAR Lake, Great, is fituated in the north-west part of North America, near the Arctic circle, in N. lat. 65°, and W. long. 121°; and a river flows from it in a W. N. W. course, called Great Bear river, which runs into Mackenzie's river.

BEAR Lake, Black, lies in New South Wales, North-west from Cumberland house. N. lat. 53° 30'. W. long. 107° 30'.

BEAR Lake, White, lies due well from another fmall lake called Bear lake, both in N. lat. 48° 15'; and the former in W. long. 98' 30'. These lakes are faid to give rise to the river Millisippi.

BEARS, White, Point of, the east point of St. Peter's river, on the coast of Labrador, in North America, so called from the great number of bears that were seen there. N.

lat. 51° 55. W. long. 55° 30'.

Bear's Port, one of the ports on the coast of Nova Scotia, in North America, between port and cape de l' Heve to the north-east, and cape Sable, the fouth-west point of Nova Scotia.

BEAR River, a river of the north-west part of North America, which runs into the Unjigah, or Peace river, in N. lat.

56 12'. W. long. 119 28'.

Great BEAR River. See BEAR Lake.

BEAR Rocks, New, are fituated about fouth by west from the extreme west point of the island of Jamaica. N. lat. 16° 20'. W. long. 78'. 55'.

BEAR Sound, or Barfund, lies on the west coast of West

Greenland: N. lat. 62 20'. W. long. 49°.

BEAR Town, a town of America, in Caroline county, Maryland, about 7 miles north of Greensburg, and about 15 south-east from Chester-town.

BEARALSTON, in Geography. See BEERALSTON.

BEARD, JOHN, in Biography, an energetic English finger, and an excellent actor, was brought up in the king's chapel. He knew as much of mulic as was necessary to fing a fingle part at fight; and with a voice that was more powerful than fweet, he became the most useful and favourite finger of his time, on the stage, at Ranelagh, at all concerts; and in Handel's oratorios he had always a capital part; being by his knowledge of music the most steady support of the choruffes, not only of Handel, but in the odes of Green and Boyce. Having married for his fecond wife a daughter of Rich, the patentee of Covent-garden theatre, upon the death of his father-in-law, he became manager of that play-house, and discontinued all public finging; which a deafness that had been long encreasing rendered necessary. His first marriage was with a lady of quality, a fifter of the late Earl of Walgrave, to whom he was a very indulgent and tender hufband; and he proved himself to be a man of honour and principle in every transaction of his life. There were so much intelligence and humour in his acting and singing comic parts on the flage, and Scots and Irish ballads in private, as well compensated for deficiencies of voice. He was closely united by friendship to Dr. Boyce, in the performance of whose mutic he manifelted a zeal and even a partiality which were not discoverable for that of any other composer. He died

BEARD, in Geography, a town of France, in the department of Nievre, and chief place of a canton in the diffrict of Decize, on the Loire; 10 miles S. E. of Nevers.

BEARD, in Physiology, the hair growing on the chin, and adjacent parts of the lace; chiefly of adults and males.

Various have been and still are the ceremonies and customs of different nations with regard to the beard: Kingson affures us, that a confiderable branch of the religion of the Tartars confits in the management of their beards; and that they

waged a long and bloody war with the Perfians, and declared them infidels, though, in other respects, of the same faith with themselves, merely because they would not cut their whiskers after the mode or rite of the Tartars. The Spartans, from the age of 20 years, suffered their hair and beards to grow: the hair being deemed an ornament, which became the freeman and warrior. A Spartan being once asked why he wore fo long a beard, replied, "Since it is grown white it incessantly reminds me not to dishonour my old age." Nevertheless, as they were accustomed to obedience, even in things the most indifferent, the ephori, when they entered on office, proclaimed, by found of trumpet, a decree, commanding the people to shave their upper lips, and to submit to the laws. The Egyptian priests shaved the head, chin, and whole body. Accordingly, most of the Egyptian figures are without beard. However, Herodotus informs us, that in time of calamity, they fuffered their beard and hair to grow. The Affyrians had long beards; and Chrysoftom observes, that the kings of Persia had their beards woven or matted together with gold thread; and some of the first kings of France had, in the same manner, their beards matted and knotted with gold. The Africans were long beards, as may be seen on the medals of Juba. The Greeks, if tradition may be credited, wore long beards from their heroic times. Cedrenus informs us, that at Constantinople, in the thermæof Zeuxippus, there was a statue of Homer with a long beard.

Athenœus, from Chrysippus, observes, that the Greeks always wore their beards till the time of Alexander; and that the first who cut it at Athens ever after bore the addition of nogon;, shaven, on medals. Plutarch adds, that Alexander commanded the Macedonians to be shaven, least the length of their beards should give a handle to their enemies: however this be, we find Philip, his father, as well as Amyntas and Archelaus, his predeceffors, represented on medals without beards. The Greeks continued to shave the beard till the time of Justinian, under whose empire long beards came again into fashion, and so continued till Constantinople was taken by the Turks. The Greek philosophers diffinguished themselves from the vulgar by their long beards. According to Laertius (l. vi.) Antisthenes was the first of the philosophers who fuffered his beard to grow. This cuftom, however, among the philosophers, was not invariable, for the scholiast of Aristophanes (Nub. 120.) pretends, that the ancient philosophers shaved their beards. The Roman philofophers affected to preferve the fame distinctive characters of the mantle and long beard.

Thus Horace describes them:

Solatus justit fapientem pascere barbam."

Sermon. I. ii. fat. iii. v. 34.

Aulus Gellius and Lucian express themselves in a similar manner. Persius seems to have been so convinced of the beard's being the symbol of wisdom that he thought he could not bestow a greater encomium on Socrates than calling him "Magistrum barbatum." The Sicilians, and the Etruscans, adopted the customs of the Greeks. The latter exhibited all their deities with a beard, except Vulcan, but on the medals of the former their kings appear without a beard.

The Romans for a long time wore beards and long hair. Cicero, in his oration for Cœlius, (c. 14.) mentions the barba horrida, quam in statuis antiquis & imaginibus videmus." Livy (v. 51.) speaking of the senators, who remained in Rome, after the entrance of the Gauls, says that they wore a very long beard: "barbam, ut tum omnibus promisse erat." Scipio Africanus appeared with a long beard in his interview with Massinissa. Hence Ovid calls the ancient Romans "intons;" thus,

"Hoc apud intonfos nomen habebat avos." Faft. ii. 26. Juvenal alfo (Sat. xvi.) describes them in the same manner.

"Et credam dignum barbâ, dignumque capillis Majorum."

Pliny observes, that the Romans did not begin to shave till the year of Rome 454, when P. Ticinius brought over a number of barbers from Sicily; he adds, that Scipio Africanus was the first who introduced the mode of shaving every day. The philosophers, however, retained the beard; and the military men wore it short and frizzled, as we see it upon the triumphal arches, and other monuments. In time of grief and affliction they fuffered their beard and hair to grow, as was the case with M. Livius in his retirement from Rome, and with Augustus after the defeat of Varus. The Greeks, on the contrary, in time of grief, cut their hair and shaved their beards, (Seneca Benef. v. 6.) which was also the custom among some barbarian nations. Accordingly, the custom of letting the beard grow is a token of mourning in fome countries, and of shaving it in others. The first fourteen Roman emperors shaved, till the time of the emperor Adrian, who retained the mode of wearing the beard. Plutarch tells us he

did it to hide the scars in his face.

Antoninus Pius and Marcus Aurelius wore a beard under the character of philosophers. The successors of Justinian refumed the habit of wearing beards, and the latter Greek emperors had them of an extraordinary length. The ancient Britons in the time of Cæfar shaved the rest of the body, except the head and upper lip: "Capillos ac barbam radere præter caput, et labrum fuperius." Bell. Gall. l. v. c. 14. Diodorus Siculus and Tacitus inform us, that the ancient Germans shaved the beard, except that on the upper lips; and, among the Catti, a nation of Germany, a young man was not allowed to shave or cut his hair till he had slain an enemy. Tac. de Mem. Germ. 31. Among the Jews it was reckoned ignominious to shave a person's beard. 2 Sam. x. 4. Strabo relates, that the Indian philosophers, the Gymnosophists, took great pains to attract the veneration of the people by the length of their beards. The Goths and Franks were only a mustache, called by Plutarch μυς ακα, and by the Latins "crista." While the Gauls were under their fovereignty, none but the nobles and Christian priests were allowed to wear long beards. When the Franks made themselves masters of Gaul, they assumed the fame authority as the Romans; the bondsmen were expressly ordered to shave their chins; and this law continued in force till the entire abolition of fervitude in France. In the time of the first race of kings, a long beard was a fign of nobility and freedom; and the kings were emulous to have the largeft beards. Eginard, fecretary to Charlemagne, speaking of the last kings of the first race, says, they came to the affemblies in the field of Mars, in a carriage drawn by oxen, and fat on the throne with their hair dishevelled, and a very long beard.

It is not eafy to fix with precision the time when the beard was first shaven among the young Romans. It was sometimes when the toga virilis was assumed, according to Suetonius (Calig. 10.) Macrobius (Somn. Scip. i. 6.) says, it was about the age of 21. Augustus did not shave before the age of 25. Hence young men with a long down, or "lanugo," upon the chin, were called "juvenes barbatuli," or "benè barbati." The first growth of the beard was consecrated to some god, usually to the Lares. Nero confecrated his in a golden box, set with pearls, to Jupiter Capitolinus. The day on which the young men, among the Greeks and Romans first shaved the beard, was a sessivist sof ceremony were paid them; and they received presents from their friends. To this purpose, Juvenal says, Sat. iii. 186.

" Ille

" Ille metit barbam, crinem hic deponit amati:

" Plena domus libis genialibus."

Slaves, among the Romans, were their beard and hair long; when manumitted they shaved the head in the temple of Feronia, and put on a cap, or "pileus," as a badge of liberty. Those who escaped from shipwreck, shaved their heads; and persons acquitted of a capital crime, cut their hair and shaved, and went to the capital to return thanks to Jupiter.

Persons of quality had their children shaved the first time by others of the same, or greater quality, who by this me ms became godfathers, or adoptive fathers of the children. Anciently, indeed, a person became god-father of the child by birely touching his beard; thus hilorians is late, that one of the articles of the trenty between Alaric and Clovis was, that Alaric should touch the beard of Clovis to become his godfather.

As to ecclerations, the discipline has been very different on the article of boards: sometimes they have been enjoined to wear them, from a notion of too much esseminacy in shaving, and that a long beard was more suitable to the ecclesiance gravity; and sometimes again they were forbid it, as invigining pride to lurk beneath a venerable beard. The Greek and Romith churches have long disputed together about their beards; fince the time of their separation, the Romanills seem to have given more into the practice of shaving, by way of opposition to the Greeks; and have even made some express constitutions "de radendis barbis." The Greeks, on the contrary, espouse very zealously the cause of long beards, and are extremely scandalized at the beard-less images of faints in the Roman churches.

By the flatutes of some monasteries, it appears, that the lay-monks were to let their beards grow, and the priests among them to shave; and that the beards of all that were received into the monasteries were blessed with a great deal of ceremony; and there are still extant the prayers used in the solemnity of confecrating the beard to God, when an eccle-

fiaffic was thaven.

Le Comte observes, that the Chinese affect long beards extravagantly; but nature has balked them, and only give them very little ones, which, however, they cultivate with grent care: the Europeans are drangely envied by them on this account.

The Russians were their beards till within these few years, when the exar Peter enjoined them all to thave; but, notwithstanding his injunction, he was obliged to keep on foot a number of officers to cut off by violence the beards of fuch as would not otherwise part with them. For enforcing his regulation, which was violently opposed, he laid a tax on long beards, and many submitted to it rather than part with their beard, which was univerfally held to be an ornament to the person. Superstitious Russians even thought it to be an external characteristic of the orthodox faith; and those who were too poor, or too parlimenious, to pay the tax for retaining the beard, religioutly preferved the heard that was fhorn eff, and had it deposited in the cossin with them on their decease, that they might present it to St. Nicholas, on his refuting to admit them, as beardleft christians, into the kingdom of heaven. As a proof of the high eltimation in which the beard was held in Russia in early times, it is a law in the Novgorodian code, that whoever plucks hair from another's heard shall be mulcted four times as much as for cutting off a finger.

In the 16th century, king Robert of France, the rival of Charles the fimple, was not more funous for his exploits than for his long white beard, which he fuffered to hang down on the outfide of his cuirafs, to encourage the troops in battle, and to rally them when defeated. Upon the death of the

great Henry IV. of France, who was succeeded by a beardless youth, the beard was proseribed. Louis XIII. ascended the throne of his glorious ancestor without a beard; and his countiers immediately reduced their beards to whiskers, and a small tust of hair under the lower lip. The duke of Sully, however, though he encountered ridicule, would never adopt this esseminate custom. Whiskers continued in fashion in the commencement of the reign of Louis XIV. who, as well as his courtiers, were proud of wearing them; so that they were the ornament of Turenne, Coadé, Colbert, Corneille, Moliere, &c.

In Spain, Philip V. afcended the throne with a fhaved chin; and the courtiers imitated the prince, and their example was followed by the people. The change, however, produced lamentations and murmur. Hence arofe the Spanish proverb, denoting, "Since we have lost our beards, we have lost our fouls." The Portuguese, whose national character is much the same, have imitated them in this respect. Accordingly we read, that in the reign of Catherine queen of Portugal, when the brave John de Castro had taken the Castle of Diu, in India, he was under the necessity of borrowing from the inhabitants of Goa a thousand pistoles for the maintenance of his sleet; and that as a security for the lown, he sent them one of his whiskers, telling them "all the gold in the world cannot equal the value of this national ornament of my valour; and I deposit it in your hands as a security for the money." The inhabitants of Goa, it is said, generously returned both the money and his whiskers.

We have already observed, that the ancient Britons, in the time of Cxfar, thaved the body, except the head and the upper lip; the hair of which they, as well as the Gauls, allowed to grow to a very inconvenient length. The Anglo-Saxons, on their arrival in Britain, and for a confiderable time after, allowed their beards to grow, as well as their near neighbours the Longobards, to whom in every refpect they bore a near refemblance. After the introduction of Christianity, their clergy were obliged to shave their beards, in obedience to the laws, and in imitation of all the western churches. This diffinction between the clergy and the laity subfitted for some time; and a writer of the seventh century complains, that the manners of the clergy were fo corrupted that they could not be diflinguished from the laity by their actions, but only by their want of beards. By degrees the English laity began to imitate the clergy fo far as to shave all their beards except their upper lips, on each of which they left a lock of hair; by which they were diflinguished from the French and Normans, who shaved their whole heards. The Normans had as great an aversion to beards as they had a fondness for long hair. Among them, to allow the beard to grow, was an indication of the deepest diffress and misery. They not only shaved their beards themselves, but when they had authority, they obliged others to imitate their example. It is mentioned by fome of our ancient historians, as one of the most wanton acts of tyranny in William the Conqueror, that he compelled the English, who had been accustomed to allow the hair of their upper lips to grow, to shave their whole beards. This was to difagreeable to fome of that pcople, that they chose rather to abandon their country than relign their whitkers. In the fourteenth century long beards were in fashion, and continued to the fixteenth century; fo that in the reign of Mary I. the beards of bithop Gardiner and cardinal Pole, appear in their pourtraits to be of a most uncommon fize. The lawyers, however, had a regulation imposed upon this important feature. Towards the close of the fixteenth century, the Leard wasmuch leffened, and gradually dwindled into muttachio, or whithers; and in process of time the practice of thaving the whole face became universal.

Among the Turks, it is more infamous for any one to have his beard cut off, than among us to be publickly whipt, or branded with a hot iron. They who ferve in the feraglio have their beards shaven as a token of servitude; and when they are set at liberty, they permit it to grow. With them and the Persians the beard is a mark of authority and liberty; and the want of mustachios and beards discriminates slaves and women. Hence, it is said, arises the unfavourable idea which they form on the first sight of an Europeass. There are many in that country who would prefer death to this kind of punishment. The Arabs make the prefervation of the beard a capital article of religion, because Mahomet never cut his. The Moors of Africa hold by their beards while they swear, in order to give validity to their oath, which after this formality they rarely violate.

The Turkish wives kiss their husbands' beards, and children their fathers', as often as they come to falute them. The men kiss one another's beards reciprocally on both sides, when they falute one another in the streets, or come off from a journey.

The Jews wear a beard on the chin, but not on the upper lip or cheeks. Moses forbids them to cut off entirely the angle or extremity of their beard; that is, to imitate the Egyptian fashion, who left only a small tust at the extremity of the chin; whence the Jews to this day suffer a little fillet of hair to grow from the lower end of their ears to their chins, where, as well as on their lower lips, their beards form a pretty long bunch. In time of mourning the Jews neglected to trim their beards, that is, to cut off what was superfluous on the upper lips and cheeks. In time of great affliction they also plucked off the hair of their beards.

It has been advanced by feveral historians and travellers, that the Indians of America differed from other males of the human species in the want of one very characteristic mark of the fex, viz. that of a beard. From this general observation, the Esquimaux have been excepted; and hence it has been supposed, that they had an origin different from that of the other natives of America. Mr. Causland, after ten years refidence at Niagara, in the midst of the Six Nations, with frequent opportunities of feeing other nations of Indians, affirms, that they do not differ from the rest of men in this particular more than one European differs from another; and as this imperfection has been attributed to the Indians of North America, equally with those of the rest of the continent, he inclines to think, that the affertion is as void of foundation in one region as it is in the other. All the Indians of North America, fays this writer, except a very fmall number, who, from living among white people, have adopted their custom, pluck out the hairs of the beard; and as they addict themselves to this practice from its first appearance, it may be supposed, that to a superficial observer, their faces will feem fmooth and beardlefs. As farther proofs that they have beards, he alleges that all of them have an instrument which they use for plucking out the hairs; that when they neglect this for some time, hairs sprout up, and are feen upon the chin and face; that many Indians allow tufts of hair to grow upon their chins or upper lip; and that feveral of the Mohocks, Delawares, and others, who live among white people, fometimes shave with razors, and fometimes pluck their beards out. Accordingly, colonel Butler affirms, that the men of the Six-Nation Indians have all beards naturally, which is also the case with respect to all other nations of North America, which he has had an opportunity of feeing: but that it is the general practice of the Indians to pluck out the beard by the roots from its earliest appearance; and hence their faces appear smooth. The fame fact is confirmed by Captain Brent. Phil. Trans. vol. lxxxvi. p. 229. &c.

BEARD, anointing the, with unguents, is an ancient practice both among the Jews and Romans, and still continues in use among the Turks; where one of the principal ceremonies observed in serious visits, is to throw sweet-scented water on the beard of the visitant, and to persume it afterwards with aloes wood, which slicks to this moisture, and gives it an agreeable smell, &c.

In Middle age Writers we meet with adlentare barban, used for stroking and combing it to render it soft and

dexible

The Turks, when they comb their beards, hold a hand-kerchief on their knees, and gather very carefully the hairs that fall; and when they have got together a certain quantity, they fold them up in a paper, and carry them to the

place where they bury the dead.

BEARD, plucking the, was practifed to Cynics by way of contempt. The Stoics, as well as Cynics, affected to be infentible to injury, and their patience was tried by this practice. Socrates was not exempt from this species of infult and persecution, as we are informed by Diogenes Laertius. Horace says to a person of this description:

----Vellunt tibi barbam

Lascivi pueri." Sermon. Sat. 3, 133.

And Perfius (Sat. i. 133.)

"Si Cynico barbam petulans Nonaria vellat."
The fame fatyrift reprefents Jupiter as offering his beard to be plucked by Dionysius the tyrant:

"Ideireo stolidam præbet tibi vellere barbam

Jupiter."

Some authors also speak of mortgaging the beard, barbam

bypothecare. Du-Cange.

Beard, touching the, was an action anciently used by supplicants, and by those who made vows. An instance of this is found in Homer (II. K. 454.): and Pliny (ii. 45.) says, that the ancient Greeks had a custom of touching the chin of a person, whose compassion they wished to excite; the chin being substituted for the beard. Instances of a singular kind occur in the Orestes and Hecuba of Euripides. To touch any one's beard, or cut off a small part of it, was among the ancient French, the most facred pledge of protection and considence. For a long time all letters, issuing from the sovereign, had, for greater satisfaction, three hairs of his beard in the seal. A charter of 1121, still extant, concludes with the following words: "Quod ut ratum et stabile perseveret in posterum, præsentis scripto sigilli mei robur apposui cum tribus pilis barbæ meæ."

BEARD, false, barba falsa, was an artificial one. In a general court of Catalonia, held in 1351, it is expressly enjoined, Ne quis barbam falsam seu sictam audeat deferre vel fabri-

care." Du-Cange.

Hottoman has given an elegant dialogue de barba, first

printed by Plantin in 1586.

BEARD, or under-beard, called also chuck, of a horse, is that part under the lower mandible on the outside, and above the chin, which bears the curb of the bridle.

BEARD, old-man's, in Botany. See CLEMATIS.

BEARD of a Comet, denotes the rays which the comet emits towards that part of the heavens to which its proper motion feems to direct it. Thus, the beard of the comet is distinguished from the tail, which is understood of the rays emitted towards that part from which its motion feems to carry it. It is called beard from fome fancied refemblance it bears to the beard of a man; or because it is projected before the comet.

BEARD, in Conchology, the byffus of the pinna, the mufcle, &c. an affemblage of threads or hairs of a flout texture that hangs from the body of the animal, and by means of which

it

it fastens itself to stones, or any other heavy substance; the hairs of the beard terminating in a spungy substance, that adheres very tenaciously to the smoothest surfaces. The thread of this kind of byssus is sometimes woven as an object of curiosity into gloves, stockings, &c. and in point of durability at least, cannot be inferior to any other material that could be employed for that purpose. Some notice is taken of this among ancient writers, who speak of it as a kind of silk. See Silk.

BEARDED, barlatus, denotes a person or thing with a beard, or some resemblance thereof.

In Middle Age Writers, this is fometimes expressed by

malibarbis, q. d. barba in malis seu genis.

The faces on ancient Greek and Roman medals are generally bearded. Some are denominated pogonati, as having long beards, e. gr. the Parthian kings. Others have only a lange about the chin, as the Seleucide family. Adrian was the first of the Roman emperors who nourished his beard: hence all imperial medals before him are beardless: after him, bearded.

The medals of gods, and heroes, in vigorous youth, reprefent them heardlefs, except Jupiter, and a few others.

The Romans paid their worthip to a bearded Venus, I'cneri barbate, supposed to have been of both sexes; a statue of whom was also found in the isle of Cyprus. The reason of representing the goddess of beauty with a beard is vari-

oufly gueffed at by the learned.

Bearded women have been all observed to want the menfitual discharge; and several instances are given by Hippocrates, and other physicians, of grown women, especially widows, in whom, the menses being stopped, beards appeared. Eusebius Nieurembergius mentions a woman, who had a beard reaching to her navel. Bartholin speaks of a bearded woman at Copenhagen, who partly, in virtue thereof, passed for an hermaphrodite.

Bearded brothers, fratres barbati, in Eccleficational Writers, are those otherwise called fratres conversi in the order of Grammont and the Cilbercians. They took this denomination because they were allowed to wear their beards contrary to the rule of the professed monks.

BEARDED bulk, among Florists, a husk which is hairy on

the edges, as is that of the role, &c.

BEARDING, in *Carpentry*, denotes diminishing any piece of timber from a given line on its surface, to make the thickness less on the edge.

BEARDS TOWN, in the Manufadure. See Wool. BEARDS TOWN, in Geography. See BAIRDS TOWN.

BEARER, in Architecture, any subsidiary or intermediate support in aid of the principal supports, as the small joilts or brackets which bear a gutter or the covering board of a cornice, the piers and blockings under the joints of a ground floor: or the joilts, &c. which bear any thing independent of or unconnected with the building, as the bearers of a cillern, of a vat, of a platform.

Bearers, gestantes, in Middle Age Writers, are sometimes wied for a child's gossips, because they hold the infant in their arms, and present him to the priests in the ceremony

of haptifm. Du-Cange.

BEARERS of a bill of exchange, denote the persons in whose hands it is, and in savour of whom the last order or sudorsement was made. See BILL of EXCHANGE.

When a bill is faid to be payable to bearer, it is understood to be payable to him who first offers himself after it becomes due. To be paid a bill of this kind, there needs neither order nor transfer; yet it is good to know to whom it is paid.

Vol. IV.

Brakes are more particularly used for those who carry the dead to their graves.

In a fenfe fomewhat different from this, we also fay pall-

arers, &c.

The ancients had peculiar orders or officers of bearers, called by the Greeks ***called by the Romans, lecticarii. The **refpillones*, or bajuli, were a lower fort of bearers, appointed for perfons of inferior rank.

BEARERS, in Horticulture, denote the fruit branches, or

fuch as bear fruit.

The bearers, or bearing branches of an apple-tree, and the like, are found to be rougher, and fuller of afperities in their back, than the other branches.

Bearers, in Heraldry, fee Surporters.

BEARER, Cross. See Cross.

BEARERS, in Law, denote fuch as bear down and oppress others, and are said to be the same with maintainers. By stat. 4 Edw. III. c. 11. justices of assize shall enquire of, hear, and determine maintainers, bearers, and conspirators, &c.

BEAR-HAVEN, in Geography a commodious harbour formed by the island of Bear, near the mouth of Bantry bay in the county of Cork, Ireland, into which ships of war and merchantmen often put for shelter; but the adjoining village of Castletown affords them few resources, and no accommodation. Beaufort's Memoir.

BEARING, in Geography and Navigation, the fituation of one place from another, with regard to the points of the compass; or the arc of the horizon, that lies between the meridian of a place and a line passing from that place to another; or the angle which a line drawn through the two

In other words, the bearing of an obia

In other words, the bearing of an object in navigation, is the rhumb on which it is feen; and the bearing of one place from another is reckoned by the name of the rhumb passing through those two places. In every figure relating to any case of plain failing, the bearing of the line not proceeding from the centre of the circle or horizon, is found by drawing a line parallel to it from the centre and towards the same quarter.

To find the bearing of any two places, e. g. cape Clear, and the island of Saint Michael's, one of the Azores, by the plain chart; lay a ruler by the two places, take the nearest distance between the centre of the compass, and the edge of the ruler; and in this position, slide one point of the compasses along the ruler, and theother point will run along the point of the compass, shewing the bearing, which in this case is S.W.; that is, St. Michael's lies to the S.W. of cape Clear, or cape Clear to the N. E. of St. Michael's. See Sailing.

To find the bearing of any two given places on the globe; lay the graduated edge of the quadrant of altitude over both places, the beginning, or or, being on one of them, and observe, while the quadrant lies in this position, what rhumb of the nearest fly, or compass, runs mostly parallel to the edge of the quadrant, and that rhumb shews the bearing

fought, nearly.

The bearings of places on the ground are usually determined from the magnetic needle: in the managing of these lies the principal part of surveying; since the bearing and distance of a second point from the first being found, the place of that second is determined; or the bearings of a third point from two others, whose distance from each other is known, being found, the place of the third is determined; instrumentally we mean; for to calculate trigonometrically, there must be more data. Mr. Collins gives the solution of a problem in the Philosophical Transactions, where the distances of three objects on the same plane being given, and the bearings from a sourch place in the same plane ob-

ferred, the distances from the place of observation to the respective objects are required. See Surveying.

Bearing, in the Sea Language. When a ship sails towards the shore, she is said to bear in with the land. When a ship that was to windward, comes under another ship's stern, and so gives her the wind, she is said to bear under her lee. If a ship sails into a harbour with the wind large, or before the wind, she is said to bear in with the harbour, &c.

In conding they fay, bear up the helm, that is, let the ship go more large before the wind—bear up round, that is, let the ship go between her two sheets, directly before the wind

bear a band, i. e. make hafte.

They also say a ship bears when, having two slender a quarter, she will fink too deep into the water with an over light freight, and therefore can carry but a small quantity of goods.

BEAR fail well, to, is faid of a ship when she is a stiff-guided ship, and will not couch down on a side, with a great

deal of fail.

When a ship is said to bear out her ordnance, it is meant, that her ordnance lies so high, and she will go so upright, that in reasonable sighting weather, she will be able to keep out her lower tier, and not be forced to that in her ports.

A ship is said to overbear another, when it is able, in a great gale of wind, to carry out more sails, viz. a top-sail,

more, or the like.

BEARING off is also used by Scamen generally in business

belonging to the shipping, for thrust off.

Thus, in hoisting any thing into the ship, if it hath hold by any part of the ship or ordnance, or the like, they say, tear it off from the ship's side.—So if they would have the breech or mouth of a piece of ordnance, or the like, put from one, they say, the say off or the about the breech.

Bearing up, or bearing away, is improperly used to denote the act of changing the course of a ship, in order to make her sail before the wind, after she had sailed some time

with a fide wind or close-hauled.

Bearing also expresses the situation of any distant object, estimated from some part of the ship, according to her position. In this sense, the object must be either a-head, a-stern, on the beam, before the beam, abast the beam, on the lee or weather bow, and on the lee or weather quarters.

Bearing of a piece of timber, in Carpentry, denotes the fpace either between the two fixed extremes thereof, when it has no other support; which is called bearing at length: or between one extreme, and a post, brick wall, or the like, trimmed up between the ends to shorten its bearing.

Joifts are not to bear above ten feet length; nor fingle

rafters more than nine feet. 19 Car. II. c. 3.

BEARING of an arch or vault, denotes the effort which the flones make to buril open the piers, or piedroits.

This amounts to the same with what the French call

pouffec.

Bearings, in *Heraldry*, a term used to express a coat of arms, or the figures of armories, by which the nobility and gentry are diffinguished from the vulgar, and from one another. See Arms.

BEARING of an organ pipe, denotes an error or variation from the just found it ought to yield. See TEMPERATURE.

from the just found it ought to yield. See TEMPERATURE.

BEARING pains, in Midwifery. The pains in labour or child birth are faid to be bearing pains when they force the child downward.

Bearing down of the womb, vagina or anus. When the uterus descends from the upper part of the pelvis, and presses upon or passes through the os externum, it is called a bearing down (procidentia) of the womb. In this case the uterus is included in a duplicature of the vagina, to the

upper part of which it is attached. Women who are troubled with the whites (fluor albus) or who have borne children, particularly if the perinæum was injured, or torn, at the time of the birth of any of them, are most subject to this complaint. It manifelts itself at first by a sense of dragging or bearing down of the part; fome time after, there is a difficulty in making water, the uterus lying on, and covering the meatus urinarius. In this flage of the complaint, on passing a singer into the vagina, it meets the os uteri, immediately on getting through the os externum. If not now remedied, the uterus continues descending, until it frees the os externum, and hangs down between the thighs; and if still neglected, the part protruded goes on increasing, from the fize of a nut to that of a large pear, and in some cases the uterus, covered with the vagina, has been found hanging down beyond the middle of the thighs, and of the fize of the body of a Florence flatk. When a fold of the vagina only descends, and passes through the os externum, it is called a bearing down (procidentia) of the vagina. A fimilar indisposition affects the rectum, a fold of the gut being forced through the sphincter ani, whenever the fæces are voided. This complaint is particularly incident to weakly children, though adults are not unfrequently affected with it. As in all these cases there is a relaxed tone of the fibres, the cure is to be effected by the exhibition of fuch things as strengthen and increase the tone and elasticity of them, by the Peruvian bark and chalybeats, the use of the cold bath, exercife, air, aftringent applications to the parts, as decoctions of oak bark, pomgranate shells, ballaustine flowers, red role leaves, &c. to which a portion of red port wine is to be added, and the medicine so prepared is to be injected into the vagina or rectum, and compresses soaked in it, applied to the parts externally, taking care in the mean while that the body be kept moderately open. When the womb is the part bearing down, in addition to these remedies, after returning the womb to its proper fituation, a peffary is to be introduced into the vagina and worn there to prevent its descending again. See Pessary; see also Procidentia Uteri, Vagina, et Ani.

BEARING claws, among cock fighters, denote the foremost toes, on which the bird goes; and if they be hurt or gravel-

led, he cannot fight.

BEARING of a stag; is used in respect of the state of his

head, or the croches which he bears on his horns.

If you be asked what a stag bears, you are only to reckon the croches, and never to express an odd number: as, if he have four croches on his near-horn, and five on his far, you must say he bears ten; a false right on his near horn; if but four on the near horn, and six on the far horn, you must say he bears twelve; a double false right on the near horn.

BEARN STONE, fee PHOSPHORUS.

Bearn, in Geography, was a province of France, before the revolution, at the foot of the Pyrenées, about 16 leagues long and 12 broad; bounded on the east by Bigorre, on the north by Armagnac, Tursan, and Chalosse, on the wett by Dax, a part of Soule, and lower Navarre, and on the south by the Pyrenées. The plain country is very fertile, producing flax and Indian corn, and the mountains are covered with sir-trees, and within them are mines of copper, lead, and iron, and the lesser hills are planted with vines, which yield good wine. The Spaniards are supplied from hence with horse and cattle, and also with linen, of which there is in this province a considerable manufactory. The principal rivers which bear the name of Gaves, are the Gave-Bearnais, and the Gave d'Oleron. Bearn forms now the department of the Lower Pyrenées; and its capital is Pau.

BEAST, in Zoology, an appellation given to all four-

footed

facted animals, fit for food, labour, or fport. See BRUTE, and ZOOLOGY.

Authors make this difference between "beafts of the forest" and "of chase," that the first are "filvestres tantum," the latter "campeters tantum." "Beafts of the forest" make their abode all the day time in the great coverts and fecret places of the woods; and in the night feason they retire into the lawns, meadows, pastures, and pleasant feeding-places: whence their denomination "filvestres," q. d. beafts of the wood.

"Beails of the chafe" refide all the day time in the fields, and on the mountains afar off, to prevent furprife; but on night's approach, they feed, as the reft, in meadows, &c. whence their appellation "campeftres," q. d. beafts

of the field.

In our Statute books, "beatls of chafe" are five; the buck, doe, fox, martin, and roe. "Beatls of the forest," called beatls of venery, are the buck, hind, boar, and wolf; and "beatls and fowls of the warren" are, the hare, coney,

pheafant, and partrilige. See GAME.

No other, according to Manwood, are accounted beafts or fowls of warren, than hares, coneys, pheafants, and partridges. Lord Coke is of another opinion, ditinguishing beafts of the warren, from fowls of the warren. Under the former he includes hares, coneys, and roes: the latter he divides into filvefires, campefires, and aquatiles. To the first belong the pheafant, woodcock, &c. to the fecond the partridge, quail, rail, &c. to the third the mallard, hern, &c. Coke on Littleton, p.233.

Beast of burden is understood of all quadrupeds employed

BEAST of burden is understood of all quadrupeds employed in carrying goods on their backs. To this class belong elephants, dromedaries, camels, horses, mules, asses, and the

theep of Mexico and Peru.

BEAST, in Games of Chance, a game at cards, played thus; the best cards are the king, queen, &c. of which are formed three heaps, denominated the king, the play, and the troilet. Three, four, or five may play; and to every one are dealt five cards. Before the play every one slakes to the three heaps. He that wins most tricks takes up the heap called the play; he that has the king takes up the heap, so called; and he that has three of any fort, as three fours, three fives, three fixes, &c. takes up the troilet heap.

Beast at ombre, is where the player or person that undertakes the game, loses it to the other two; the penalty of

which is a forfeiture equal to the stake played for.

BEASTAN, in Geography, a town of Persia, in the prosince of Segesan, 80 miles S.W. of Kin.

BEASTS, rother, fee ROTHER.

BEAT, in Fencing, denotes a blow or ftroke given with the fword. There are two kinds of beats, the first performed with the foible of a man's fword on the foible of his adverfary's, which in the fehools is commonly called baterie, from the French batre, and is chiefly ufed in a purfuit, to make an open upon the adverfary. The fecond and best kind of beat is performed with the fort of a man's sword upon the foible of his adverfary's, not with a spring, as in binding, but with a jerk, or dry beat; and is therefore most proper for the parades without or within the sword, because of the rebound a man's sword has thereby from his adverfary's, whereby he procures to himself the better and sure opportunity of rispositing.

zat, St., in Geograp's, a town of France, in the deartment of the upper Garonne, and chief place of a canton, in the diffrict of St. Gaudens, on the Garonne. All the houses are built of marble, the neighbourhood supplying no other materials. It is feated between two mountains, close to the town on each side. The place contains 1056 and the canton 9583 inhabitants: the territory includes 247% killometres and 25 communes. N. lat. 42 50'. W. long, 1° 6'. BEAT, ST., mountains of, are mountains of Swifferland in the canton of Berne, near the lake Thun; the rocks of which are calcareous and rugged, and containing in a few places broken petrifactions. Some of these rocks are perpendicular, and even impending, and are marked at different elevations with furrows, occasioned by the waters of the lake, which in former periods was probably several hundred sect above its present level.

BEAT, in Horology. See BEATS.

BEAT, in the Manege. A horse is said to beat the dust, when, at each stroke or motion, he does not take in ground or way enough with his fove-legs. He is more particularly said to beat the dust at terra à terra, when he does not take in ground enough with his shoulders, making his strokes or motions too short, as if he made them all in one place. He beats the dust at curvets, when he does them too precipitantly and too low. He beats upon a walk, when he walks too short, and thus rids but little ground, whether it be in straight lines, rounds, or passings.

BEAT upon the hand, fee CHACK.

BEAT of the Drum, in the Military Art, is differently performed, according to the purposes designed by it. Notice is hereby given of any sudden change; soldiers are summoned to repair to their arms and quarters; and the various movements before and after, and during the engagement, are denoted by different beats of the drum:

The chief beats or beatings on the drum are, the general, the affembly, the chamade, the march, the reveille, the retreat,

&c. See Drum.

Beat, in Music, is a grace marked thus: " or thus Its effect is just the contrary of a transient shake in rapid movements, where it can neither be prepared nor turn-

ed. It confifts merely of three notes:



Beat. Effect.

transient shakes:

BEATA, in Church History. See Mass of the Beata. Beata, Cope, is at the fouth point of the illund of St. Domingo or Hispaniola. N. lat. 17 '42'. W. long. 72' 2'. Beata Island, is about 14 leagues S.W. by W. from the cape.

BEATER is applied, in Matters of Commerce, to divers forts of workmen, whose business is to hammer or slatten certain matters, particularly metals. In this sense we meet with plaster-beater, cement-beater, mortar-beater, &c.

BEATERS, gold, are artifans, who, by beating gold and filver with a hummer on a marble, in moulds of veilum and bullocks' guts, reduce them to thin leaves fit for gilding or filvering of copper, iron, fleel, wood, &c.

Gold-beaters differ from flatters of gold and filver, as the former bring their metals into leaves by the hammer; whereas the latter only flatten it by prefling it through a mill, preparatory to beating. See Gold-beating.

There are also tin-beaters employed in the looking-glass trade, whose business it is to beat tin on large blocks of marble, till it be reduced to thin leaves, fit to be applied with quickfilver behind looking-glasses. See Foliating.

BEATER is also used for an influment wherewith to gravel walks and alleys in gardens even. It is a piece of wood half a yard long, fix inches thick, and eight or nine broad, having a handle fixed obliquely in the middle.

2

BEATIA, in Ancient Geography, a town of Spain, in Bætica, fouth-east of Castulo, and near it.

BEATIFIC VISION. See VISION.

BEATIFICATION, in *Electricity*, a term used by professor Boze to denote an electrical experiment, by which he incircled the head of a person strongly electrified, and standing on a large cake of pitch, with a luminous glory, resembling that with which painters ornament the heads of saints. The score of this experiment, which occasioned many fruitless and expensive trials to the first electricians in Europe, consisted in the use of a suit of armour decked with steel, in various sigures; and the glory was produced by rays issuing from the edges of the helmet.

BEATIFICATION, in the Romish Church, the act by which

the pope declares a perfon happy after death.

Beatification differs from canonization; in the former, the pope does not act as a judge in determining the flate of the beatified, but only grants a privilege to certain perfons to honour him by a particular religious worship, without incurring the penalty of superstitious worshippers; but in canonization, the pope speaks as a judge, and determines "ex cathedra" upon the state of the canonized.

Beatification was introduced when it was thought proper to delay the canonization of faints, for the greater affurance of the truth and manifestation of the rigorous steps

taken in the procedure.

The ceremony of beatification is a previous one to that of canonization; and cannot be performed till 50 years after the death of the person thus honoured. On this occafion, certificates or attestations of the character and miracles of the person for whom this honour is intended, are produced and examined by the congregation of rites. An advocate, called by the people the devil's advocate, is employed to contest the claims of the candidate; and it is the business of an advocate, engaged on the other fide, to obviate and refute the cavils of the adversary. As soon as the saint's claim is confirmed, he is admitted into all the privileges of heatification by the pope's decree. His relics, if any fuch are found, become henceforth entitled to the veneration of all good Christians; his images are crowned with rays, and a particular office is fet apart for him; and the day of his beatification is diftinguished by the grant of indulgences and remission of sins.

It is remarkable, that particular orders of monks assume to themselves the power of beatification. Thus Octavia Melchiorica was beatified with extraordinary ceremonies by the Dominicans, for a legacy of 7000 dollars to the order.

BEA'TING, among Sportsmen, denotes the noise which

hares make in Rutting-time.

The have is faid to beat, the hart to bell, &c.

BEATING, PULSATION, in Medicine, is applied to the reciprocal agitation or palpitation of the heart and pulse. See Pulsation.

BEATING of the heart. See PALPITATION.

BEATING Flax, or Hemp, is an operation in the dreffing of these matters, contrived to render them more soft and

pliant.

When hemp has been fwingled a fecond time, and the hurds laid by, they take the firikes, and dividing them into dozens and half dozens, make them up into large thick rolls, which being broached on long ftrokes, are fet in the chimney corner to dry; after which they lay them in a round trough made for the purpose, and there with beetles, beat them well, till they handle, both without and within, as pliant as possible, without any hardness or roughness to be felt: that done, they take them from the trough, open and divide the strikes as before, and if any be found not suf-

ficiently beaten, they roll them up, and beat them over as before.

Beating hemp is a punishment inflicted on loose and difor-

derly perfons.

BEATING, in Book-Binding, denotes the knocking a book in quires on a marble block, with a heavy broad-faced hammer, after folding, and before binding or flitching. On the beating of it properly, the elegance and excellence of the binding, and the easy opening of the book principally depend.

BEATING, in the *Paper Works*, fignifies the beating of paper on a stone with a heavy hammer with a large smooth head and short handle, in order to render it more smooth

and uniform, and fit for writing.

BEATING the Wind, was a practice in use in the ancient method of trial by combat. If either of the combatants did not appear in the field at the time appointed, the other was to beat the wind, or to make so many slourishes with his weapon; by which he was intitled to all the advantages of a conqueror. Du-Cange.

BEATING the Hands or Feet, by way of praise or appro-

bation. See APPLAUSE.

BEATING Time, in Mufic. See BATTRE LA MESURE. BEATING, in Navigation, the operation of making a progress at sea against the wind, in a zig-zag line or traverse, by steering alternately close-hauled on the larboard and starboard tacks. See TACKING.

Beating, Drubbing, or Stripes, make one of the most ancient as well as universal species of punishment. Among the Romans it obtained, under the denomination of verberare, suffigure, slagellare, pulsare, Sc. In the East it

still prevails under the name of bastonado.

Some distinguish between pulfation and verberation, as if the latter imported a beating with pain, the former without; but this distinction is not always observed.

BEATING, in the English Laws. See BATTERY.

BEATING in the Flanks, a distemper to which black cattle are subject, and is an indication of a great inflammation in the bowels.

BEATITUDE, imports the fupreme good, or the

highest degree of happiness human nature is susceptible of.

In which sense, it amounts to the same with what we otherwise called blesselfedness and sovereign selicity; by the Greeks called working and by the Latins summum bonum,

beatitudo, and beatitas.

Beatitude, among Divines, denotes the beatific vision,

or the fruition of God in a future life to all eternity.

BEATITUDE is also used in speaking of the theses contained in Christ's fermon on the mount, whereby he pronounces blessed the poor in spirit, those that mourn, the meek, &c.

BEATITUDE was also a title anciently given to all bishops:

but of later days reftrained to the pope.

It appears to have been sometimes also given to lay-

men.

BEATON, BETON, or BETHUNE, DAVID, in Biography, primate of Scotland, and cardinal of Rome, was descended from a family originally of France, and the nephew of archbishop James Beaton, his predecessor in the primacy. He was born in 1494; and having passed through the ordinary discipline of the schools, and of the university of St. Andrew's, he was sent to France by his uncle, for the completion of his education. In the university of Paris he applied with diligence to the study of the civil and canon laws, and also of divinity, in order to qualify himself for the service of the church. At the proper age, he entered into holy orders; but, notwithstanding his clerical character, he

was employed in feveral affairs of importance by John duke of Albany, regent of Scotland, and appointed refident at the court of France in 1519. In 1523 his uncle, being promoted to the archbithopric of St. Andrew's, religned the rich abbaey of Arbroath in his favour, and having obtained from the pope a dispensation for holding it two years without taking the habit, he returned to Scotland in 1525, and took his feat in parliament as abbot. Having ingratiated himfelf with the young king, whom he had ferved in France during his minority, he was promoted in 1528 to the high office of lord privy-feal. In this capacity he obtained the king's confidence; and in 1533 he was entrufted with an important commission which required his return to France, where he was eminently infrumental in maintaining the attachment of James to the French interest, and where he was employed in negociating feveral important concerns between the two courts, and in demanding for his mafter, Magdalen, the king's daughter, in marriage. During his flay at the French court, he gained the efteem of king Francis I. to fuch a degree, that he granted him feveral fiagular favours; invelting him, in 1537, with all the privileges of a native of France, and conferring upon him, in the fame year, the valuable bishopric of Mirepoix. King James having espoused the princess Magdalen at Paris in 1537, the abbot of Arbroath accompanied them to Scotland; and after her death, in the same year, he was deputed to negociate a fecond marriage for the king with Mary, daughter of the duke of Guile, whom he conducted to Scotland in 1538, where their nuptials were celebrated at St. Andrew's. In this year he was advanced by pope Paul III. who withed to attach the clergy of Scotland and England to the fee of Rome, to the dignity of cardinal. Upon the death of his uncle foon after, he fucceeded to the primacy, and exercised the singular powers with which he was invested in evincing his attachment to the religion and interests of Rome, in conducting a very fevere inquifition into heretical doctrines, and in cauting profecutions to be inflituted against feveral perions, of whom some were men of family and diftinction. It is faid, that he had prefented to the king a roll of 360 of the chief nobility and barons, as suspected of herefy, and if the king's death had not prevented the execution of his fanguinary purpofes, thefe, and perhaps many more, must have fallen facrifices to his perfecuting power, which his majefty did not feem disposed to controul. At the infligation of the cardinal, James undertook the invalion of England, and at Solway Moss the royal army was totally defeated in 1542; but this unexpected difafter proved fatal to the king, and he died foon afterwards. The cardinal was the only perfon of authority who was prefent with him in his last moments; and he is accused of having forged a will, in which the king appointed him together with three other noblemen, to the regency of the kingdom, during the minority of queen Mary. This fact is could red as unquestionable by the generality of modern, as well as the more early historicas. But the English interest prevailed, and the earl of Arran was declared to be regent. Upon this Cardinal Beaton was apprehended and confined; but in a little while, he contrived by his political ability and influence not only to be liberated, but to be appointed high-chancellor of the kingdom. The commission of legate "a latere," which he foon afterwards obtained from the court of Rome, empowered him to proceed in his favourite delign of extirpating heretics. In the execution of this delign, he caused several persons to be condemned and executed; and among the rell, Mr. George Wishart, the most famous protestant preacher in Scotland, who was burnt at St. Andrew's in 1646; the cardinal himself, as it has been affected on the authority of Buchanan, being feated at a window as a spectator of the tragedy. This

execution produced great discontent and murmur amongst the adherents of the protestant religion; and as the forms of law had not been duly regarded, they meditated a revenge. The cardinal, himfelf, however, apprehended no danger; and fo prevalent was his interest at this time, that the earl of Crawford was gratified by marrying his eldett fon to the cardinal's natural daughter; for not withit anding his profession and high rank in the church, Beaton, without difguife, kept a concubine, by whom he had feveral children. In lefs than three months after the death of Withart, the event which this good man denounced, and as fome have faid, without fufficient reasons, predicted, happened to the cardinal. A conspiracy was formed against his life by fome perfons whom he had difobliged; and they, accompanied by a fmall number of attendants, furprifed the cattle of St. Andrew's, in which the cardinal lodged, ruthed into his chamber, and difpatched him with their fwords. One of the conspirators, James Melville, expressly imputed his revenge to the cardinal's perfecution of Wishart. This event happened in the latter end of May 1646, and proved fatal to the ancient religion, and to the French interest in Scotland.

Beaton's character is fulficiently marked in the history of his life. Possessed of talents, which qualified him for the high rank to which his ambition aspired, and which he occupied both in the church and the flate, he espoused and promoted the interest of Rome, as the most effectual method of fecuring his advancement. Dr. Robertson, indeed, ascribes his support of the Romish superstition, and his enmity to the reformers, merely to political motives; but there is reason to imagine, more especially when we confider the period in which he lived, that a real bigotry in favour of popery might blend itfelf with the principles and views of ambition and policy. It is certain, however, that his ambition was unbounded, that he was haughty and violent in his temper, that his infolence was carried to the highest pitch, and that his character, upon the whole, was extremely detellable. His violence, as a perfecutor, mult ever cause his memory to be held in abhorrence, by those who have any feelings of humanity, or any regard for religious liberty. He appears to have had little learning, being prevented from acquiring it by his early and continued application to public bufinefs; and his morals were unbecoming his flation. Biog. Brit. Robertson's Hist. of Scotland,

vol. i. p. 97, &c.

BEATORUM, Insula, in Ancient Geography, a name given to one of the Oafes (See Oasis) of Africa, called an ifland, because it was surrounded with sand, like an island in the sea, and denominated "insula Beatorum," because, according to Strabo, it abounded with water, wine, and other accessaries of life, though encompassed by vast sandy deferts. Some have supposed that this Oasis was a district of the "Oasitæ nomi," about seven days journey west of Thebes. Others suppose that it was situated in the "Regio Ammoniaca," and that it was the site of the temple of Ammon, which was amply supplied with sountains and vegetation, and afforded a very pleasant babitation. Ulpian says, that it was a place of banishment for real or pretended criminals, whence, as it was surrounded by sand, there was no proba-

bility of escape

BEATS, in *Horology*, are the audible flrokes which atooth of the last wheel in a clock or watch movement makes against its pallet, to maintain the vibration of a pendulum, or oscillation of a balance. The interval between two successive beats, in a clock or watch with an ordinary escapement, is equal to one vibration or oscillation, but is not exactly contemporary with it, because the latter is counted as commencing at one of the extremities of its arc; where, as the former begins at such other degree of it, as the

nature of the escapement determines; a vibration here implies either one direct or one retrograde passage through the whole arc of a pendulum, and an ofcillation one direct or one retrograde motion of a balance through its whole arc. Hence, in a common clock or watch, the words beat, vibration, and ofcillation, are fynonymous terms, when applied as the measure of the fmallest subdivision of time; there being a stroke of the last wheel at some part of every vibration or of cillation: but in those aftronomical and marine time pieces which have detached escapements, there is but one beat in two vibrations or ofcillations, the alternate stroke of the piece which unlocks the detent being usually filent; in thele machines, therefore, the beats are flower by one half than in ordinary ones, notwithstanding the movements, or mechanism of wheels and pinions, may be the same in both, and the vibrations or of cillations fimilar. In any horological machine, the number of vibrations or ofcillations which it makes in an hour, is the value of its train, which may be thus determined, viz. "Divide double the product of all the wheels, by the exact product of all the pinions, and the quotient will be the train univerfally;" the great wheel and its pinion, however, being used only to regulate the period of going after winding up, and to communicate motion, are left out of the calculation. The reason why the product of all the wheels is required to be doubled, is, that one tooth of the last wheel does not completely escape its pallet in less than two successive vibrations or oscillations in any escapement. The beats of a pocket watch are a very convenient measure of small portions of time, and might be applied to many useful purposes with advantage, particularly if they were each an exact fraction, fuch as 4 or of the fecond, which they might as eafily be as otherwife. (Vid. Nicholson's Journal, vol. iii. p. 49—and 189. and vol. v. p. 46, 4to. Series.) In the best time-pieces or chronometers for determining the longitude, this circumitance is attended to, and the trains are usually either 14,400 or 18,000, namely, either four or five ofcillations; i. e. either two, or two and a half beats per second, by reason of their escapements being detached. If the same attention were prid to the trains of common pocket watches, the frequency of their beats would fit them for nice observations in some of the departments of philosophy, and give them, in this respect, a preference even over more accurate instruments with less frequent beats: but at present, the only attention that is paid by the makers to the value of the train of a common watch is, that, for a fmall balance, it may be a quick one, and for a large balance a flow one; or, in other words, that the momentum of the balance shall not be too much controlled by the maintaining power, which necesfary provision might be equally attended to, if the beat were made an exact fractional portion of a fecond. In any watch the whole train or vibrations in an hour divided by 3600, the seconds in an hour, will give the vibrations per second of that watch. See CLOCK-MOVEMENT, DEAD-BEAT, ESCAPEMENT, &c.

Beats, in Music, are certain pullations of two continued founds, as in an organ, that are out of tune, occasioned by warring vibrations that prevent coincidence in any two concords. This phenomenon, which was first discovered by M. Sauveur, has not only been described by Dr. Smith in his "Harmonics" but made the foundation of a system of temperament. "In tuning musical instruments, (says he, Sect. IV. Prop. X.) especially organs, it is a known thing, that while a consonance is imperfect, it is not smooth and uniform as when perfect, but interrupted with very sensible undulations or beats; which, while the two sounds continue at the same pitch, succeed one another in equal times, and in longer and longer times, while either of the founds approaches gradually to a perfect consonance with

the other; till at last the undulations vanish, and have a smooth, uniform, consonance."

These beats, the same author observes, are of use in tuning an organ to any desired degree of exactness.

The work of Dr. Smith, though excellent, is far too profound for the persons most in want of it: the organ and harpsichord tuners are seldom mathematicians; and to comprehend the doctrines laid down in this book, would require as much science as Newton's "Principia".

The beats of two diffonant organ pipes, refemble the beating of the pulse to the touch: and, like the human pulse in a fever, the more diffonant are the founds, the quicker they beat, and the flower as they become better in tune; till at length they are lost in the coincident vibrations of the two founds. See Vibration, Temperament, and

TUNING.

BEATTIE, JAMES, L. L. D., in Biography, a celebrated moral philosopher and poet, was born Nov. 5, 1735, in the county of Kincardine, in North-Britain. His father was in a flation of life no higher than that of a little farmer, a class of men subject to much hardship and indigence in Scotland. He was, however, possessed with that laudable spirit which so frequently in that country raises native genius from obscurity; and he bestowed upon his son a literary education, first in the parochial school of his neighbourhood, and then in the college of New Aberdeen. The youth was affifted in his progress through the studies of the latter, by the liberality of a brother, (his father having died when he was 7 years of age,) and by one of those fmall exhibitions which have been annexed to it for the encouragement of learning; and it is supposed that he supported himself in the intervals of the sessions by teaching at a country school. For some considerable portion of his early life, it is known that he acted as a schoolmaster, in Kincardineshire. At length he removed to Aberdeen, and engaged as affiftant to the mafter of the principal grammarfchool, whose daughter he married.

The talent which first made him known to the world was that of poetry, which he had cultivated from his youth. In 1761, he published a volume of "Original Poems and Translations," which in 1765 was followed by "The Judgment of Paris." These performances were characterised by richness and elegance of language and melody of versistant; but rather denoted a refined taste in poetry, than a powerful and inventive genius. They probably brought the author into notice at the place of his residence, but seem to have excited little attention among readers in general.

One of the fruits of his rifing reputation was to obtain for himthepatronage of the earl of Errol, who refided in the neighbourhood of Aberdeen. Besides other benefits, the influence of this nobleman acquired for Mr. Beattie the honourable fituation of professor of moral philosophy and logic in the marischal college of Aberdeen. In this capacity he next appeared before the public as the author of a philosophical work, entitled "An Essay on the Nature and Immutability of Truth, in Opposition to Sophistry and Scepticism," 8vo. 1760. The progress made about this time by Mr. Hume's principles, especially among his countrymen, could not fail of exciting alarm among the friends of revealed religion. How long Beattie had ranked among thefe, does not clearly appear. An admired poem of his, "The Hermit," in its first form strongly expresses that doubt of a future existence which could not be banished from heathen philoso. phy; and in a poem hereafter to be mentioned, he warmly congratulates himfelf on having escaped "From Pyrrho's maze and Epicurus' sty." There is a vein of acrimony and exasperation in all his allusions to the sceptical philosophy, which renders not improbable the report of a perfonal offence received by him from Hume; though there is

no reason to doubt that when he wrote his book, he was very fincerely impressed with the danger of the tenets he opposed, and that he ever after remained zealously attached to the cause of revelation. The author in this work is regarded as a philosophical disciple of Dr. Reid, admitting an inflinctive principle of the perception of truth, and founding it upon that faculty of common fense, which acts in a fimilar manner upon all, or a great majority, of mankind. As he wrote with more eloquence and a more popular manner than Dr. Reid, his performance was much read, and gained him a number of very respectable friends and admirers. It is allowed, that he has fuccefsfully detected many of the fophilms of Hume, and has brought together many ingenious and ufeful thoughts on this subject; but the foundation of its philosophy has by some, especially by Dr. Prieftley, been treated as shallow and superficial: and he has been confured for the arrogance which he has displayed towards those of opposite opinions, and for the readiness with which he has imputed to them confequences subverfive of morality. Indeed, many parts of his book favour more of the rhetorician than the philosopher. These defects, however, did not render less acceptable an attempt from a layman to ferve the cause of religion; and among the friends Beattie acquired on the occation, were lords Mensfield and Lyttelton, bishops Hurd and Porteus, Dr. Johnson, and Mrs. Montague. The influence of lord Mansfield obtained for him a pension of 2001 from his majetty's privy-purse.

In the year 1771, his fame as a poet was extended throughout the kingdom by the publication of the first part of "The Minthel." The subject of this piece, is the seigned birth and education of a poet. The term minteel is not very happily applied to the character described; nor are the samed "Gothic days" in which he is placed to be recognized in real history: but there is great beauty in the delineation of the native portical disposition assigned to him, and in the invention of circumstances by which it is nourished. The stanza is that of Spenser, which is managed with singular dexterity, and made to produce a melody of versistation scarcely exceeded in the range of English poetry. The second part of this poem, which appeared in 1774, contains the maturer education of the young bard, and enlightens his mind with the lessons of history, philosophy, and science. There are many sine stains in this past, which, however, deviates from the original conception; and the work is left a fragment, probably because its plan was found to involve unavoidable incongruities. The "Minstrel," whatever be its descent, is probably the performance on which Beattie's future same will chiefly depend; and it may be regarded as having taken freuere possible on a place and the most approved poetry

in the language.

Mr. Beatte visited London in 1771, and was received with great cordulity by his admirers. The degree of L.L.D. was conferred upon him by his college at Aberdeen in 1772, and he repeated his London journey in 1773, in a sufequence of which he obtained the pention above as attoned. A new edition in 4000 of the "Elizy on Truth," was published in 1775, by a private subscription among his friends, condicted on the most liber I privateles, and to the volume to read ded three Clayson subscriptions around to the volume time, which had been read before a private society at Aberdeen. In the Essay on Truth, some corrections were made, and form harsh reflections were softened and modified. The other process displayed much refined taste, sound judgment, and a quaintance with the best authors, ancient and modern.

10: 15 tile, in 1783, published a quarto volume confiding 1 () districtions, Moral and Critical." These are de-

tached effays on ratious subjects, which formed a part of a course of lectures read by the author in his professional capacity. Many useful and curious topics are discussed in them, without any pretenfions to extraordinary fubtlety and acuteness, but in a mode calculated to improve the heart as well as the understanding. The work is not free from somewhat of the warm and dogmatical manner which characterifes the Essay on Truth; and though not unworthy of the writer's fame, it appears to have made little addition to it. The applause given by the bishop of London to a sketch of manuscript lectures to young persons on the evidence of Christianity, induced Dr. Beattie to draw up and publish, in 1786, a work entitled " Evidences of the Christian Religion, briefly and plainly flated," 2 vols. 8vo. This was elteemed a plain, elegant, and popular view of the subject well calculated for its intended purpofe. In 1790 he published a fummary of his lectures under the title of " Elements of Moral Science." The first volume contains a very accurate examination and arrangement of the perceptive faculties and active powers of man. He has also given a curfory view of what is called Natural Theology. The fecond volume, published in 1793, comprehends much miscellaneous information in ethics, economics, politics, and logic, including rhetoric, towards the latter part of his life. It was the lail publication of the author, whose time was much occupied with the duties of his fration, and with focial and domestic concerns; of which one of the dearest to his heart was theeducation of his eldeft fon, James Hay Beattie, a youth of very extraordinary endowments and uncommon moral excellence. He was fo successfully trained by his father, as to be made his allistant in the professorial chair at the age of nineteen; and he was become the most intimate friend and beloved companion of his revered parent, when he fell into a decline, which carried him off in 1790, at the age of 22. Dr. Beattie had fortitude enough to be the editor of a small volume of the youth's compositions, in verse and prose, to which he presised a memoir on his life and character, highly interesting and unaffectedly pathetic. This grievous less was followed in 1796 by that of his younger son, Montague Beattie, in his eighteenth year. The unhappy of the prosessing th father was unable, with all his refources, to bear up under this accumulated forrow. The latter years of his life were a blank of existence, which terminated at Aberdeen, on August 18, 1803, in the 68th year of his age. Dr. Brattie was amiable and exemplary in every department of private life, and fulfilled the duties of his public flation in tuch a manner as to confer honour and credit upon the university of which he was a professor. He was a fellow of the Royal Society of Edinburgh.

BEATUS RHENANUS, a learned man of the 16th century, whose father, Anthony Bilde, allimed the name of Rhe lanus from Rheinach, the place of his birth, was born at Schletflad in Alface, in 1455. He purfued his fludies at Paris and Strafburg, and from thence proceeded to Balil, where, in 1514, he formed an intimate acquaintance with Erafmus, and applied to the Greek language under J. Conon of Nuremberg, and became a corrector of the prefs to the celebrated Frobenius. At the age of 35 he returned to Schletilad. He find published the two books of the "Hiftory of Velleius Paterenlus," and first confed the works of Testallias to be printed from two MSS, which he borrowed from two manafteries in Germany. His notes to Tertullian were confured by the Spanish inquisition, and placed in the Index of prohibited bloks, because they contained fome free reflections on the feafuality of the clargy in his time. Rhenams was a man of extensive learning, particularly in the Greek language, church hillory, and the antiquities of Germany. Scaliger faye, that he contributed

BEA BEA

greatly to revive ancient literature, and Scioppius bears very honourable testimony to his talents as a critic. wards the close of his life he was afflicted with a diabetes, and obtaining no relief from the baths of Baden in Swifferland, he died at Straiburg in 1547. He was no less distinguished by his integrity and modesty, and his mild and conciliating temper, than by his great learning. He professed great regard for Luther, and detested the tyranny which the clergy exercifed at that period; but he never openly declared in favour either of Luther or of any other reformer. Although he was no lefs difpleafed than Erafmus with the errors that had blended themselves with religion, he was an enemy to fchifm, and wished, by prudent reformation, to preferve the unity of the Christian church. Of his works, written in Latin, which were numerous, we fhall only mention his "Observations on Pliny's Natural History," his " Notes on Livy," his " Preface and Annotations to Tacitus," his "Epistle prefixed to Erasmus's edition of the Works of Origen," his "Preface to the Works of Erasmus, and his "Origines Gothice:" to which we may add his best work, entitled "De rebus Germaniæ libri tres," printed at Ulm in 1693, with the annotations of James Otto. Jortin's Life of Erasmus. Gen. Biog.

BEAU, CHARLES LE, was born at Paris in 1701, and became professor of rhetoric in the college des Grassins, then professor in the college-royal, secretary to the duke of Orleans, and perpetual fecretary and penfionary of the academy of inscriptions. Like Rollin, he united the charms of eloquence with protound erudition, and was no lefs, than this eminent professor, beloved by his pupils. His most confiderable work was his "History of the Lower Empire," in French, 22 vols. 12mo., which is written in a correct and elegant style. He also wrote several learned differtations in the "Memoirs of the Academy of Belles Lettres," and fome "Historical Eulogies," on the academicians. His private character was amiable, and he was much effecmed for his worth and generofity. He died at Paris in 1778. His younger brother, John Lewis Le Beau, was professor of rhetoric in the college des Graffins, and member of the academy. He published a discourse on the condition of fortune most suitable to a man of letters; and an edition of "Homer, Greek and Latin," 2 vols. 1746, and of " Cicero's Orations," 3 vols. 1750; both with notes. Nouv. Dict. Hift.

Beau Port, in Geography, a spacious and commodious harbour on the S. E. part of the Falkland islands, capable of accommodating a large fleet of ships in perfect fafety. It is almost furrounded by the land, has good anchorage, and

fusicient depth of water.

BEAUBASSIN BAY. See CHIGNECTO.

Beaubassin Bay, is also a bay on the fouth coast of the ftrait of Maghellan, at the S. E. angle of the strait, where it extends to the W. It is nearly opposite to Wallis's harbour on the north coast, is a spacious bay, and has an open

BEAUCAIRE, a town of France, and chief place of a canton in the diffrict of Nîmes and the department of the Gard, on the right bank of the Rhone, opposite to Tarascon, with which it has a communication by a bridge of boats. This town carries on a confiderable commerce in wool, filk, thuffs, fpices, drugs, leather, cotton, &c.; and it has an annual fair which latts for fix days. The part of the Rhine is well constructed. The principal building is the collegiate church. The place contains 7943 and the canton 16,853 inhabitants: the territory includes 162 kiliometres and 4 communes. N. lat. 43° 48'. E. long. 4° 30'.
BEAUCAIRE DE PEGUILON, FRANCIS, in Biography, a

polite scholar of the fixteenth century, was descended from

an ancient family of the Bourbonnois, and born in 1514. In consequence of his literary reputation, he was appointed preceptor to cardinal Lorrain, the fecond fon of the first duke of Guise, and attended him to Rome. On his return, he was promoted to the bishopric of Metz, and attended his patron to the council of Trent, where he distinguished himself by his eloquence. He was likewise of fingular fervice in rescuing the fathers of the council from the perplexity occasioned by different opinions concerning marriage; for he drew up a decree, framed in terms fo ambiguous as to be accommodated to the variety of opinions that were held, and by the different fenfes in which it might be interpreted to fatisfy all parties. However, he gave offence to the votaries of the papal power by maintaining the independence of the episcopal order, and his opinion on this point was difavowed by the cardinal of Lorrain. In 1568 he refigned his bishopric to Lewis, cardinal of Lorrain, and retired to his castle of La Chrete in the Bourbonnois. Here he employed himself in composing a "History of his own Times," which was written in Latin, and comprised the events from the year 1462 to 1567. This work was discontinued about three years before his death, which happened in 1591. It remained in MS, for feveral years, the author having declined the publication of it for fear of giving offence; but being found in his library by Philip Dinet, he printed it at Lyons in 1625, in folio. It is deemed a well-written, and upon the whole, a faithful history; though too favourable to the house of Guise, and very hostile to the Hugonot party. Beaucaire, some time after he had taken possession of his see, engaged in a controverfy with the Calvinists upon the future state of children dying unborn. Gen. Dict.

BEAUCE, or Beausse, in Geography, the name given before the revolution to a country of France, part of Orleannois, now the department of Eure and Loire, which was fo fertile in every part, as to be called the granary of France. Its

capital was Chartres.

BEAUCHENES ISLAND, a small island to the S. of Falkland islands, in S. lat. 53°, and W. long. about

BEAUCHASTEL, a town of France, in the department of the Ardeche, 21 leagues S.S.W. of Valence.

BEAUCHIEF ABBEY, was fituated in a pleafant valley, on the north fide of Derbyshire, in England, within a short distance of the town of Sheffield. This celebrated religious house was founded by Robert Fitz-Ranulph, lord of Alfreton, between the years 1172 and 1176, for regular canons of the premonstratensian order. Since the dissolution of monasteries, 26th of Henry VIII. this abbey has continued to crumble by the decay of time, and only a part of the chapel remains to mark the character of this once proud pile. See Pegg's History of Beauchief Abbey,

BEAUDUN, a town of France, in the department of the Var, and chief place of a canton, in the district of Barjols; 12 miles N. E. from Barjols.

BEAVER, in Zoology, the English name of CASTOR FIBER, Linneus, which fee. Pennant calls Sorex Mos-

CHATUS of Pallos, the Long nofed beaver.

Beaver, Bever, and in Latin Fiber, Caftor & Caftorius, JOHN, in Biography, a benedictine monk, in Westminster Abbey, flourished about the beginning of the 14th century. He is represented as a person of ingenuity and industry, and a great master of the history and antiquities of England, to the study of which he particularly devoted himself. He wrote, "a Chronicle of the British and English Affairs," from the coming in of Brute to his own time, which remains in MS. in the Cottonian library; and also a book "De Rebus

Canobii Weltmoraniensis." He is commended by Leland and Bale, and cited with respect by Stow in his Survey of London and Westminster. Biog. Brit.

BEAVER, Creek, in Geography, a creek of North America, which runs into lake Erie, at the east end about 7 miles

S. E. from Fort Erie.

BEAVER Creek, Big, falls into the Allegany river, after having received feveral branches from the north-east, about 28 miles N. W. from Pittiburg. It rifes in the fouth, runs north about 6 miles, thence 12 more north-east to the Salt Lick town; then by the Mahoning town and Salt Springs, 34 miles fouth-eatherly to the Kith-kuth town, from which to its mouth are 22 miles foutherly. Its whole course is about 74 miles.

BEAVER Dam, a township in Pennsylvania, on the west

fide of Sufquehannah river.

BEAVER Eater, in Zoology. See GLUTTON.

Beaver Island, in Geography, an island in the lake Michigan. N. lat. 45° 26'. W. long. 85' 20'.

BEAVER Indians, nations of North America, fituate north of Slave lake, in N. lat. about 62°, and W. long. about 120°. BEAVER Kill, is a fouth-east arm of the Popachton branch

of the Delaware. Its mouth is 17th miles east from the Cook House, and 241 N. W. from Kushichtun Falls.

BEAVER Lake, a lake of North America, forming a part of the Saskathawin river, in N. lat. 54° 40'. W. long. 102° 50'. To the north of it at a little distance is the source of Churchill river; to the fouth is Cumberland-house; and not far from it are a number of houses belonging to the Hudson's bay company.

BEAVER River, a river of North America, which rifes in a lake called Beaver lake and the adjoining hills, in about N. lat. 54" 40'. W. long. 111" 15', and discharges itself into la Cros lake, in N. lat. 55° 15'. and W. long. 108° 30'.

Beaver-rat, in Zoology. See Mus Corrus.

BEAVER Ain, the fur or skin of an amphibious animal called the eaglor, or beaver, fometimes found in France, Germany, and Poland, but most abundantly in the province of Canada in North America, and the uninhabited wilds of Siberia. The :kin of the beaver has hair of two kinds : the lower hairs immediately next to the skin are short, implicated together, and as fine as down; the upper grow more sparingly, and are thicker and longer. The latter is of little value; but the flix or down is wrought into hats, flockings, and caps.

- "The beaver's flix Gives kindliest warmth to weak enervate limbs, When the pale blood flow rifes through the veins,"

The merchants diftinguish three kinds of caftor, though all equally the skins of the same animal; these are new caster, der cafter, and fat coiler. The new cafter, called also winter caster, and Muscovite caster, because ordinarily reserved to fend into Mufcovy, is that taken in the winter huntings. This is the best, and most esteemed for rich furs, as having loft none of its hair by moulting. In the year 1794 the importation of heaver fkins into the port of St. Peterfburg amounted to the value of 332,350 rubles; a circumitance, which, as Mr. Tooke observes, ought to be a matter of concera to every true Ruffian, as it naturally flrikes us with furprife, that a country fo richly flocked with wild animals of every kind should be dependent on foreign industry in this class of its necessaries. Dry coffer, or lean coffer, is the refult of the fummer huntings, when the bealt is moulted, and has loft part of its hair; this being much inferior to the former, is little used in fors, but mostly in hats. Fat castor, usually called old-coat, or coat-beaver, is that which has contracted a certain fat, unctuous humour, by sweat exhaled Vol. IV.

from the bodies of the favages, who have worn it for forme time; this, though better than the dry, is yet only used

Its chief use is in the composition of hats, furs, &c. Befides this, in 1669, an attempt was made to employ it in other merchandizes; accordingly, a manufactory was fettled in the Fauxbourg S. Antoine near Paris, where they made cloths, flannels, fleckings, &c. of enflor, with a mixture of wool. The manufacture flourished for a while, but foon decayed, it being found by experience that the fluffs loft their dye when wet, and that when dry again they were harsh and ftiff as felts.

After the hair is cut off the skin to be used in hats, the pelt or tkin itself is used in various works, viz. for the cover-

ing of mails and trunks, in slippers, &c.

Beaver is chiefly imported by the Hudson's-bay company, from the northern parts of America, where the amimal abounds. Beaver skins are also procured in considerable abundance on the western coast of North America. See Fur.

Beaver's Town, in Geography, lies between Margaret's creek, an upper N. W. branch of Muskingum river, and the north branch of that river; at the head of which north branch there is only a mile's portage to Cayahoga river. Beaver's town is diffant about 85 miles N. W. from Pittfburg.

BEAUFET. See BUFFET

BEAUFORT, HENRY, in Biography, cardinal and bishop of Winchester, was the natural son, legitimated by parliament, of John of Gaunt, by Catherine Swineford, who afterwards became his third wife. Having been educated at Oxford and Aix la Chapelle, he was advanced, at an early period of his life, to high frations both in the church and the state. In 1397 he became bishop of Lincoln, in 1399 chancellor of the university of Oxford, and dean of Wells, in 1404 lord high chancellor of England, and in 1405 bishop of Winchester. During the reigns of hisb rother, Henry IV., and of his nephew, Henry V., he does not feem to have poffessed much political importance: but he lived in great splendour, and acquired immense wealth, so that he was able to lend Henry V. 20,000l. to aid his expedition into France, and thus to divert him from his defign of attacking the revenues of the church. Upon the death of Henry V. he was appointed one of the guardians of his fon Henry VI. during his minority; and in 1424 he was again made lord chanceller of England. In 1425, the diffentions that fulfilled between him and the protector, Humphry duke of Gloucester, rose to fuch a height, that Beaufort thought it necessary to appeal to his nephew, the duke of Bedford, then regent of France, and to request his presence for bringing about an accommodation. Upon the arrival of the regent an affembly of the nobility was convened at St. Alban'e; but their interpolition proving ineffectual, the decision of the contest was referred to the parliament held at Leicester in 1426. The duke of Gloucester produced fix articles of accusation against the bithop, of which he was acquitted; and the disputants being enjoined to cultivate mutual friendship, departed with outward appearances of perfect amity. The regent, however, in order to gretify his brother, the protector, took away the great feal from the bithop. In 1428 the duke of Bedford returned to France, and was accompanied by Beaufort to Calair, where he was invelled with the dignity of cardinal, with the title of St. Eufebius, conferred upon him by pope Martin V. He was also honoured by the same pope with the character of legate; but on his return to England, he was forbidden the exercise of it by royal proclamation. As he was likewife appointed the pope's legate in Germany, and general of the crufade against the Hushites, or heretics of Bohemia, he obtained from parliament the grant of a fum of money, and a body of forces, for the more fuccelsful execution of his office. Having embarked with his troops for France, he was obliged, for fome time, with reluctance on his own part, to employ them under the duke of Bedford; and he then proceeded with them to Bohemia, where he remained for some months, till he was recalled by the pope. In 1430 he accompanied king Henry into France, under the title of the king's "principal counfellor," and performed the ceremony of crowning the young monarch in the church of Notre Dame, at Paris. The honours, however, which he received during his absence, were, in his estimation, an inadequate compensation for the mortification resulting from the duke of Gloucester's successful attempts for humbling his pride, and restraining his power. He not only procured an order of council, prohibiting any of the king's subjects from accompanying the cardinal, if he should leave the king without his permission; but he attempted to deprive him of his bishopric, as inconsistent with the dignity of a cardinal. On his return, and for his more effectual fecurity against these hostile attempts, he obtained, by the intercession of the house of commons, letters of pardon for all offences committed by him contrary to the statute of "provifors," and other acts of "præmunire." This pardon was renewed five years after, viz. in 1437, for all crimes whatfoever. Notwithstanding these precautions, the duke of Gloucester, in 1442, drew up fourteen articles of impeachment against him, and presented them with his own hands to the king, who referred the matter to his council. The examination of these articles was attended with fuch delay, that the protector dropped the profecution, and the cardinal escaped. The cause of the protector's inveterate enmity against the cardinal is faid to have been the part which he had taken in infligating certain persons to accuse and persecute his duchess for treason, witchcraft, and other notorious crimes.

Cardinal Beaufort died in 1447, about a month after the duke of Gloucester, in whose murder, it is supposed, he was concerned. The remorfe and horror occasioned by the reflection on this event, in the near approaches of his own death, were "more," fays Hume, "than could naturally be expected from a man hardened, during the course of a long life, in falsehood and politics;" and they are exhibited in very impressive characters in the representation of his last scene by Shakespeare, in the last scene of the third act of the "Second Part of King Henry VI."

" If thou be'est death, I'll give thee England's treasure, Enough to purchase such another island, So thou wilt let me live, and feel no pain."

Again,

"Bring me unto my trial when you will. Dy'd he not in his bed? where should he die? Can I make men live, whether they will or no? Oh! torture me no more: I will confess-Alive again? Then, shew me where he is; I'll give a thousand pounds to look upon him— He hath no eyes, the dust hath blinded them: Comb down his hair; look! look! it stands upright, Like lime-twigs fet to catch my winged foul. Give me some drink, and bid th' apothecary Bring the strong poison that I bought of him."

The cardinal was buried at Winchester. He died rich, and left large fums for pious and charitable purpofes, in various parts of the kingdom; and he ordered 10,000 masses to be faid for his foul. Haughty and turbulent, and fond of pomp and power, he is allowed to have been a faithful and able fervant of the crown. Mr. Hume describes him as a prelate of great capacity and experience, but of an intriguing and dangerous character. Hume's Hist. vol. iii. p. 135.

BEAUFORT, MARGARET, distinguished by her munificent

encouragement of literature, was the daughter of John Beaufort, duke of Somerfet and grandfon of John of Gannt; the was born at Bletshoe, in Bedfordshire, in 1441. Her first husband was Edmund earl of Richmond, by whom she had one fon, Henry VII. king of England. Her fecond husband was Sir Henry Stufford, fecond fon of Henry duke of Buckingham; and her third, Thomas lord Stanley, afterwards earl of Derby, by neither of whom the had any iffue. Waving all pretentions to the crown in favour of her fon, fhe devoted her life to exercises of piety and charity, and derived her chief pleasure from relieving the indigent and distressed. She kept constantly in her house twelve poor people, whom she lodged, fed, and clothed. She extended her patronage to the students of both universities, and to men of learning throughout England. In 1502 she instituted two perpetual public lectures in divinity, one at Oxford, and the other at Cambridge, which still subfift under the name of Margaret professorships. At Cambridge she established a perpetual public preacher, whose duty it should be to preach, at least, fix fermous every year, at certain churches in the dioceses of London, Ely, and Lincoln; and she also founded a perpetual chantry at Winbourn minster, in Dorfetshire, for teaching grammar. But her noblest institutions were the colleges of Christ and St. John in Cambridge, the former founded in 1505, for one master, twelve fellows, and forty-feven scholars, and the latter in 1508, for a master and fifty fellows and feholars, which being begun just before her death, was finished by her executors. It is, therefore, with justice, that Gray has made this lady the principal object of his eulogy, in his ode on the inftallation of the duke of Grafton as chancellor of Cambridge.

" Foremost, and leaning from her golden cloud,

" The venerable Margaret fee!

"Welcome, my noble fon," fhe cries aloud, " To this, thy kindred train, and me:

" Pleafed in thy lineaments we trace

" A Tudor's fire, and a Beaufort's grace."

Her piety and devotion were no less exemplary, though partaking in a great degree of the superstition of the times, than her charity. She died in June 1509, and was interred in the chapel of her fon Henry VII. in Westminster Abbey. She is the reputed author of the translation of two devotional pieces from the French, and also of rules and orders for the prudence and attire of noble ladies at funerals. Biog. Brit.

Beaufort, in Geography, a town of France, in the department of the Mayne and Loire, and chief place of a canton, in the district of Baugé. The place contains 5990 and the canton 15,125 inhabitants; the territory comprehends 200 kiliometres and 7 communes. The castle of Beaufort gives the title of duke to the noble family of Somerfet, lineally descended from John of Gaunt, duke of Lancaster, and the house of Lancaster obtained this castle from Blanche of Artois, queen of Navarre, wife to Edmund Crouchback, fecond fon of king Henry III., and first earl of Lancaster. N. lat. 47° 26'. W. long. 0° 3'.

BEAUFORT, a town of France in the department of the Drome, 2 leagues N. E. of Crest.

Beaufort, a town of Italy in Savoy, on the river Oron, 30 miles E. N. E. of Chambery. By the late French arrangement, this is the chief place of a canton in the department of Mont Blanc, and diffrict of Moutiers. The place contains 3070 and the canton 7357 inhabitants: the territory includes 1821 killiometres and 4 communes. N. lat. 45° 40'. E. long. 6' 48'.

BEAUFORT, a diffrict of the lower country of South Carolina, lying on the fea-coast, between Combahee and Savannah rivers. It is 69 miles long and 37 broad, and divided into four parishes, containing 18,753 inhabitants, of whom

orly 2346 are whites. The northern part of this diffrict abounds with large forests of cypress; but the lands are fit for rading rice, indigo, &c. It fends twelve reprefentatives and four fenators to the legislature of the flate. The amount

of taxes is, 3,022l. 2s. 11d. Herling.

BEAUTORT is the chief town of the above-mentioned diftrict, lituated in the island of Port Royal, at the mouth of Confawhatchie river. It is a pleafant though finall town, I wing thaty hours, and about 200 inhabitants, diftinguithed by their hospitality and politeness. It has a fine harbour, and is blass to secome a confiderable town. Its fituation is healthy, and it is diffant about 73 miles S. W. from Charlefton. N. lat. 32-26'. W. long. 80-55'.

Brat roam, a tea-port town of North Carolina, in the county of Conteset, and diffrict of Newhern, on the N. E.

side of Core found. It contains about 20 houses, a courthavie, and gast; and the county-courts are held here. It is called a 5 miles S. E. from Newbern, and about 27 from Court Lake view. N. lat. 34° 47′. W. long. 77° 20.
Brancourt found. See Port-Royal.

BEAUGENCY, or BAUGINCY, a town of France, and chi i place of a cauton in the didrict of Orleans and the de-perturent of the Loiret, feated on the Loire, over which is a bridge of 22 arches, and trading in wine and brandy; 45 Lagues S. W. from Orleans. The place contains 4842 and the cauton 11,784 inhabitants on a territory of 140 kiliom.tr., ivel ding 7 communes. N.lat. 47 48'. E. long. 1'46'. BUAUJEU, a town of France, in the department of the

Rhone, and chief place of a canton in the diffrict of Villeimporty the capital of the Beaujolois; 4 leagues N. N. W. of Vill franche, and 7 E. N. E. of Roanne. The place retory of 252 hilliometres including 11 communes. N. lat.

ELAUJOLOIS, a fmall but fertile province of France hefore the revolution, now forming part of the department of Hiere, 10 leagues long, and 8 wide, fituated between the

Lyonnois, Dirgundy, the Saone, and Loire.

WAULIEU, a pleafant village in the New Forest, Hampthire, is diffinguished in the monattic hillory of England, for a large abbey, which was founded and endowed here by king John, in 1204, for monks of the Ciftercian order. Tremains of this abbey are now confiderable; and the walls, which formerly inclosed an area of nearly twenty acres, are mostly standing. 'The abbot's house, now called the Palace, has been fitted up and much modernized by the predicesfor of the late duke of Montague. This abbey poffested the privilege of funduary, and consequently gave re-tion and protection to many villains and felous. Among others Perkin Warbrek, in the year 1408, having raifed the fiege of Eneter, and retired with his army to Taunton, fled by hight to this monaftery, where he and feveral of his companions regulered themselves sanctuary-men. Henry VII. v.z. prevailed on from feizing him by force, but offered his life, if he would furrender himfelf. This he complied with, and was brought to London, where he was confined in the Tower, and afterwards hung at Tybura for feditious practices, Rapin's England, vol. i. Tour round Southampton, 1270.

BEAULIFU, a town of France, in the department of the Correre, and chief place of a canton in the district of Brive, on the Dordogne, 17 miles fouth-cart of Brive. The place entains 1937 and the canton 966s inhabitants; the terrisory includes 1321 killiometres and 14 communes .- Alfo, a town of France, in the department of the ladre and Loire, tested on the Indre, opposite Locker, and containing about

1500 inhabitants .- Alfo, a town of France, in the department of the Loiret, 4 leagues S. E. of Gien.

BRAULIEU fous la Roche, a town of France, in the department of the Vendée, and chief place of a canto i in the diffrict of Sables d'Olonne, 41 leagues N. N. E. of Sables

BEAULON, a town of France, in the department of the Ill and Vilaine, and chief place of a canton in the diffract of Redon, 4 leagues S. W. of Rennes.

BEAULY, is the name of a river in Inversesshire, Scotland. It is formed by the junction of three fmall firemes, which concentrate near Enkless caftle, whence the united waters flow callerly, and after forming the falls of Kilmorack and other fine cafeades, they are difcharged into an arm of the fea. The frith, or mouth of the river, is fin miles in length and two in breadth. The banks of this river are richly divertified with fome fine natural woods, and various combinations of bold rocky feenery. At one place, the river divides, forming the little iffand of Agaith, which is of an oval figure, about one mile and a half in circumference. and rifes gradually about 100 feet above the level of the water. The Beauly is noted for its falmon fithery, whose reats

have lately produced 631l. per annum.
BEAUMAN'S, or BAUMAN'S Island, a cluster of three islands, so called from the name of the captain who discovered them, part of Roggewein's archipelago, fituated in the great Equinoctial or Pacific ocean, in about S. lat. 12' W. long. 155° 10'. The discovery of these islands has been afcribed by feveral geographers to Roggewein; and he named them, in 1721, Beauman's islands. His own words are thefe: " we discovered three islands at the same time in the 12th degree of latitude, of a very agreeable appearance; we found them flocked with fine fruit-trees, herbs, vegetables, and plants of every description. The islanders, who came to meet our veffels, offered us all forts of fish, cocoanuts, bananas, and other excellent fruit. These itlands mud be well-peopled, the beach being on our arrival covered with many thousands of men and women, the greater part of the former carrying bows and arrows. All the inhabitants are white, and only differ from Europeans by fome of them being much fun-burnt. They feemed good kind of people, lively and gay in converfation, kind and hamane towards each other, and nothing of the favage in their manners. Their bodies were not painted like those we had before feen; they were clothed from the waift to the ancle with fringes of filken fluff artfully wrought; their heads, were covered with hats of the same kind, very fine and broad, to protect them from the heat of the fun. Some of these islands were ten, fourteen, and even twenty miles in circumference. We called them Beauman's iflands, from the name of the captain of the thip Tinhoven, who first saw them. It must be confessed (adds the author), that this is the most civilized and honest nation we have met with in the islands of the South sea. All the coasts of these islands have good anchorage, in from 13 to 20 fathoms water." See the extract from the hillerical account of Roggewein's. voyage, written in French, in 1739, by a German of Meckknburgh, who was on board Roggewein's feet, in La Perouse's Voyage round the World, vol. ii. p. 192. Eng. ed. The other clusters of islands of Roggewein's archipelago, marked in the hydrographical charts amexed to Marchand's Voyage, are Roggewein and Groring, fituated a little to the. Some have supposed Beauman's islands to be the same with those which Bougaiaville has called "Navigator's islands;"

BEAUMARCHEZ, a town of France, in the department of the Gers, 7 leagues west of Auch. N. lat. 43°

35'. W. long. oo 1'.

BEAUMARIS, or BEAUMARSH, the principal and county town of the isle of Anglesea, North Wales, is situated on the western bank of the river Menai, which forms a fine spacious bay opposite the town. The castle, intimately connected with the early hillory and foundation of this town, owes its crigin to Edward I. who, having erected two magnificent fortreffes at Caernaryon and Conway, deemed it necessary to raise another at this place, for the purpose of enforcing obedience and sabjection among the conquered Britons of Anglesea. The foundation of this ftructure was laid in 1295, in a place called Bonover Marin, which afterwards assumed the compound French terms beau, fair, and marais, mark. The favourable fituation of the castle enabled the engineers to make such a sofie or ditch round it, as might be conftantly filled with water from the bay, and a canal was also cut between the river and castle, that fmall vessels might carry their freightage immediately to the walls of the latter. This fortress being complete, the royal founder appointed fir William Pickmore, a Gafcon, the first governor, who was also nominated captain of the town. The fame person (one instance excepted) was always appointed to these two offices; and his annual falary was forty pounds as conflable, and twelve pounds three shillings and four-pence as captain. The castle and town were guarded by 24 foldiers, at four-pence a day each. Other persons had proportionable pay, yet from every man's falary a certain fum was deducted monthly towards the payment of itinerant preachers and teachers, and for letters and intelligence. The castle becoming very burthensome to the peo-ple, occasioned many contentions between the inhabitants of the town and those of the fortress. Battles sometimes enfued. One of them called the black fray, happened on a market-day, in the time of Henry VI. and it produced great flaughter. The history of these fortresses presents a continued feries of oppression and irritation; and it seemed a grand policy of the English governors to exclude the Welsh from those strong holds, and their dependant towns, which they had wrested from the subjugated Cambrians. By a rental of the borough property of Beaumaris, taken even fo late as 1608, there appear only feven Welsh names, and one burgage in the tenure of a Welshman. The castle was given by Henry IV. to Percy, earl of Northumberland, for life; and Richard III. granted the constableship and captainship of the castle and town to sir Richard Huddlestone, knight. From the time of fir Rowland Villeville, alias Brittayne, the reputed base son of Henry VII., and constable of the castle, the garrison was withdrawn till 1642, when Thomas Cheadle, then constable, replenished it with men and ammunition. It was then held for Charles I. whose throne was in danger. The gentlemen of this town and island being warm partifans for the monarchy, determined to oppose the parliamentary forces which had affembled at Conway, and had deputed five commissioners to manage their business. The islanders refufing to furrender on fummons, were invaded by about 1500 men, horse and foot, whose superior discipline and courage foon routed and conquered the royalifts. On the 2d of October 1648, the town and cassle surrendered to general Mytton: colonels Bulkeley and Whitely were made prifoners; and the inhabitants agreed to pay to their conquerors 7000l. within fourteen days. The castle is now the property of the crown. It stands in the grounds of lord Bulkeley, attached to the east end of the town, and covers a considerable fpace of ground. Though partly in ruins, yet its outer walls, feveral towers, and many parts remain, to characterife its di-

mensions and architecture. It is surrounded by a sosse, with an entrance to the east between two embattled round and square towers. Within these is the principal body of the castle, which is nearly of a square form, having a round tower at each angle, and another in the centre of each face. The area is an irregular octagon, about 57 yards from north to south, and 60 from east to west. In the middle of the north side is the hall, twenty yards long and twelve wide. What was formerly the porter's lodge is now used as the bridewell. A gallery of communication extended round the buildings of the inner court; and in different recesses of this were square holes, which seemed to have opened into dungeons beneath. The two eastern towers served also as dungcons, the descent to which was dark and narrow. On the eastern side of the castle was a small chapel, some of which remains.

The town of Beaumaris is not very ancient; nor do we find any particular records of it previous to the erection of the caftle, foonafter which it assumed some consequence, and Edward I. furrounded it with a wall, made it a corporation, and endowed it with certain privileges. In the 27th of Henry VIII. Anglesea, with cleven other counties of Wales were imprivileged and fummoned to fend members to parliament, but no return was made from this county till the 33d of Henry VIII. when Newborough, now a poor decayed village, fent one member. Since the 2d of Edward VI. Beaumaris has been regularly reprefented by one member, and the right of voting was vested, in 1729, in a mayor, two bailiss, and twenty-one capital burgesses. Though this town has not an extensive trade, yet it has a custom house for the casual reception of goods, a large town-hall with affembly-room, a free school, alms-house, and a handsome church or chapel with a lofty square tower. The free school and alms-house were founded by David Hughes; the first in 1603, and the latter in 1613. Here are a weekly market on Saturday, and four annual fairs. It is situated 59 miles W. by N. from Chefter, and 252 N.W. of London. N. Lat. 53°14'. W. long. 4'15'.

The Bay of Beaumaris forms a fine expanse of water before the town, and ships can ride safe at anchor in fix or seven fathom water, even when the tide is out. From this to the opposite shore at Aber is a distance of about four miles, yet the channel at low water does not occupy above one mile. The remainder is a uniform bed of sand, called Traeth-Telavan, or the Lavan sands. These, the Welsh suppose, were anciently quite free from water, and formed a habitable part of Carnarvonshire; which Mr. Pennant admits, and endeavours to prove, by showing that the sea has made great encroachments at Abergeley, and that several bodies and roots of oak trees have been found in a tract of hard loam at a considerable distance from the present shores.

About one mile from Beaumaris stand some shattered remains of Llanfaes, which Camden called "a famous religious house in times past," and belonged "to the friars minors, unto whom the kings of England shewed themselves very bountiful patrons, as well in regard to the friar's holinels, as also because (that I may speak out of the public records of the kingdom) were buried a daughter of king John. a fon of a king of the Danes, the bodies also of the lord Clifford, and other knights and squires, who in the time of the noble and renowned kings of England were flain in the wars against the Welsh." This monastery, erected by Llewelyn ap Jorwerth, was confecrated, in 1240, by Howel, bishop of Bangor; and in a few years afterwards burnt in the infur-rection of Madoc. At the diffolution, Henry VIII. fold the convent and its possessions to one of his courtiers. The family of Whyte (now extinct) afterwards became possessed of it, and built a respectable house, which has fince been enlarged, modernized, and the grounds much improved. It

after his liberation he was committed to the fame prison on this place a severe battle was fought, in 819, between the Welfa and the Saxons under their leader Egbert, who had invaded the island, and given it then, for the sirit time, the name of Angle-sea. The Saxons at first proved victorious, but were strongly opposed by Mersyn Frych, the Welfa prince, who after some severe battles expelled the invaders from this island.

after his liberation he was committed to the same prison on account of his "Memoirs of Maintenon." After his second liberation, he retired into the country; but in 1772, he was called back to Paris to occupy the polt of king's librarian, from which death removed him in consequence of a disorder of his breast, in November 1773. The principal of his works are "A Defence of the Spirit of Laws;" "Mes Penfeed," a fatirical work; "Mem, of Mad, Maintenon."

Two miles north of Friars are the remains of the priory of Penman, confiding of little more than the ruinous refectory and part of the church. This priory for Benedictine menks was endowed, if not founded, by prince Llewelyn ap

Jorwerth before 1221.

Near Penmon is a zeell furrounded with a wall and stone seats, having two doors or entrances. This was a facred, baptismal, or holy well. About a quarter of a mile dislant is an ancient cross, six feet high, the shaft of which is currously ornamented with sculptured chequered work. At the dislance of about one mile from the shore is Tris Sciriel, or Sciriel's island, now called Priest-holme. This was once appendent to the monastery of Penmon; and the remains of a square tower still mark its religious appropriation. This island is sometimes called Pussin island, from its being much frequented by birds of that name. From the beginning of April to the beginning of August, immense numbers of these and other sea-sowl refort to this spot. To the west of Priest-holme are three smaller islands, called Ynis Llygod, or the Mouse islands.

In the channel which waters these islands, the large oysters called the *Penmen* are taken by the dredge, and great quantities are pickled, packed in small casts, and feat to different

parts of the kingdom.

Baron-kill, the feat of lord Bulkeley, is finely feated on an emission, overlooking the town, cattle, &c. The original manfion of this family in Wales was Court macur, in Cattle-street, Beaumaris. The prefent manfion was built by fir Richard Bulkeley, for prince Henry, fon of James 1. The house has fince been calarged and greatly improved by its prefent possession, under the direction of Mr. S. Wyatt. The grounds of this domain are singularly fine and beautiful, and the various prospects of sea, mountain, and sylvan seemery, are highly grand and interesting.

About seven miles south-west of Beaumaris is Plas-New Man elegant modern mansion, built in a castellated style, belonging to the earl of Uxbridge. The house is large, commedious, and handsome, and the ancient woods around it give it a venerable character. Close behind the house are two Cromlecks, the largest of which has been long designated by the name of "Cromleck of Mona." See Cromates by the name of "Cromleck of Mona." See Cromates: "A Tour round North Wales," by the Rev. W. Bingley; and "Mr. Pennant's Tours in North Wales."

BEAUME CAVE. See BAUME.

BEAUMEILLE, LAURENT-ANGLIVIEL DE LA, in Bizgraphy, a modern French writer, was born in 1727, at Vallerangues, in the diocese of Allais. Having been invited to Denmark to undertake a professorship of French Belles Lettres, he opened his course by a "Discourse," printed in 1751. But the climate being too severe for his constitution, he quitted Denmark with a pension and the title of counsellor. In his return by way of Berlin, he wished to form an acquaintance with Voltaire, of whose writings he was a passionate admirer; but their irritable dispositions produced a quarrel, which admitted of no reconciliation, and which produced personalities equally disreputable to both. On his arrival at Paris, in 1753, his publication, entitled "Mes Penstes," caused him to be confined in the Bastile; and soon

after his liberation he was committed to the fame prison on account of his "Memoirs of Maintenon." After his second liberation, he retired into the country; but in 1772, he was called back to Paris to occupy the post of king's librarian, from which death removed him in consequence of a disorder of his breast, in November 1773. The principal of his works are "A Defence of the Spirit of Laws;" "Mes Penfées," a fatirical work; "Mem. of Mad. Maintenon," 6 vols. 12mo. foon followed by 9 vols. of her "Letters;" "Letters to M. de Voltaire," 1761, 12mo. upon the perusal of which Voltaire acknowledged, "the raseal has a great deal of wit;" "Thoughts of Seneca," Latin and French; and "Commentary on the Henriade," 1775, 2 vols. 8vo. He left some MSS. He is said to have been of an open and fraak temper, but hasty, captious, and addicted to satire. Nouv. Dict. Hist.

BEAUMENIL, in Geography, a town of France, in the department of the Eure, and chief place of a canton, in the district of Bernay; 2 leagues S. S. E. of Bernay. The place contains 448 and the canton 9330 inhabitants, on a territory

of 190 kiliometres containing 21 communes.

BEAUMES, a town of France, chief place of a canton in the department of Vaucluse and district of Orange. The place contains 1373 and the canton 5452 inhabitants: the territory includes 122½ kiliometres and 9 communes.

BEAUMETZ-LES-LOGES, a town of France, in the department of the Straits of Calais, and chief place of a canton in the diffrict of Arras; 2 leagues S.W. of Arras. The place contains 318 and the canton 10,683 inhabitants: the territory includes 187% killiometres and 20 communes.

the territory includes 187½ kiliometres and 29 communes. BEAUMONT, ELIE DE, in Biography, was born at Charenton, in Normandy, in 1732, and admitted an advocate in 1752, in which profession he did not succeed for want of voice. Upon his retirement from the bar, he became a writer, and addressed a variety of eloquent pieces to the magistrates and to the public. His memoir in behalf of the unfortunate Calas samily produced a permanent effect. This was succeeded by many others, no less interesting and pathetic. Beaumont's imagination was lively, but like other persons of the same cast, he was liable to dejection. He was lord of Caen, in Normandy, where he instituted an interesting session, called "Fête des bons gens," or the good folks' feast. He died at Paris, in 1785.

The wife of the preceding, MADAME ELIE DU BEAU-MONT, was born at Caen in 1730, and is known with reputation by her "Letters of the Marquis de Rofelle," 12mo. a novel, which exhibits a faithful picture of the manners and characters of the courtiers of the day, and of their fycophants and dependants. In fociety the was beloved and reipected by reason of the amiableness of her disposition, the polite case of her manners, the soundness of her understanding, and the extent of her knowledge. She died at Paris in

1783. Nouv. Dict. Hift.

BLAUMONT, FRANCIS, an eminent dramatic poet, was the fon of Francis Beaumont, one of the judges of the common pleas, and born at Grace-Dieu, in Leicellershire, an ancient feat of the family, in 1585 or 1586. He was educated at Cambridge, and afterwards admitted a student in the Innex Temple, where his devotion to the Muses diverted his attention from the study of the law. Beaumont and Fletcher were so intimately connected, and wrote so much in concert, that it is difficult at this distance of time to assign to each his appropriate part in the numerous compositions, tragic and comic, which have been published under their common names. Tradition reports, and probably with truth, that Beaumont was peculiarly distinguished by judgment, which was commonly employed in correcting and retrenching the supersituities of Fletcher's wit. It appears, however, from

ticularly his little Masque of the Inner Temple and Gray's Inn, and also a poem entitled the " Hermaphrodite," that he was by no recens destitute of poetic imagination and invention, and that his verification is elegant and harmonious. Beaumont was entermed fo accurate a judge of plays, that Ben Jonson, who expressed his affectionate regard for him in a copy of verses, submitted all his writings to his censure, and is thought to have availed himself of his judgment in correcting, if not in contriving, all his plots. He died before he had attained the age of 30 years, in March, 1615; and left a daughter, who was in possession of several poems of her father's writings, but they were all loft at fea in avoyage from Ireland, where the had lived for fome time in the duke of Ormond's family. Befides the plays in which he was jointly concerned with Mr. Fletcher (for an account of which fee FLETCHER), he wrote the dramatic piece above mentioned, entitled, "A Mafque, &c." "A Poetical Epiftle to Ben Jonson," " Verses to his Friend Master John Fletcher upon his Faithful Shepherdefs," and other poems, printed together in 1653, Svo. The elder brother of the preceding, fir John Beaumont, was diftinguished by his poetical talents, and was the author of feveral pieces which had confiderable merit. A volume of his mifcellaneous poems was published by his fon in 1629. Gen. Dict. Biog. Brit.

Beaumont, in Geography, a town of France, in the department of the Calvados, and chief place of a canton, in the district of Pont l'Evêque, 6 leagues E. N. E. of Caen. -Alfo, a town of France, in the department of the Côte d'Or, and chief place of a canton, in the district of Is-sur-Tille, 16 miles N. E. of Dijon.—Alfo, a town of France, in the department of the Channel, and chief place of a canton, in the diffrict of Valognes, 8 miles west of Cherburg. The place contains 538 and the canton 9493 inhabitants, on a territory of 1921 kiliometres, including 20 communes.

Also, a town of France, in the department of Puy-de-Dome, and chief place of a canton, in the district of Clermout-Ferrand, 2 miles fouth of Clermont .- Alfo, a town of France, in the department of the Scine and Oife, and chief place of a canton, in the district of Ponteise, on the Oife, 33 miles north of Paris .- Alfo, a town of France, in the department of the Dordogne, and thief place of a canton, in the district of Bergerac, 3½ leagues west of Belvez. The place contains 1505 and the canton 7124 inhabitants on a territory of 170 kiliometres and 14 communes .- Alfo, a town of France, in the department of the Sarte, and chief place of a canton, in the diffrict of Mamers, 5 leagues N.E. of Le Mans. The place contains 2402 and the canton 1.1,720 inhabitants: the territory includes 175 kiliometres and 15 communes.

ment of the Ardennes, and chief place of a canton, in the

district of Sedan, 31 leagues S. S. E. of Sedan.

BEAUMONT-Les-Forges, a town of France, in the department of the Nyevre, and chief place of a canton, in the district of La Charité on the Nyevre, 13 miles north of Nevers.

Beaumont on Gatinois, a town of France, in the depart-

ment of the Seine and Marne, and chief place of a canton, in the diffrict of Nemours, 4 leagues S.W. of Nemours.

BEAUMONT de Lomagre, a town of France, in the department of the Upper Garonne, and chief place of a canton, in the diffrict of Castel-Sarrazin, 5 leagues N. W. of Grenade. The place contains 3,700 and the canton 11,177 inhabitants: the territory includes 200 kiliometres and 20

BEAUMONT Le Roger, a town of France, in the department of the Eure, and chief place of a canton, in the di-Arich of Bernay, 21 leagues E. of Bernay. The place con-

an examination of Beaumont's diffinct productions, and par- tains 1406 and the canton 13,685 inhabitants: the territory includes 227 killiometres and 26 communes. N. lat. 49 5. E. long. 0° 41'.

BEAUMONT fur Vefle, a town of France, in the department of the Marne, and chief place of a canton, in the diffrict of Reims, feated on the Vefle, 8 miles S.E. of Reims. -Alfo, a town of France, in the department of Jemappe, and chief place of a canton, in the district of Charlerov. The place contains 1376 and the canton 7458 inhabitants: on a territory of 177½ killometres, including 10 communes.

BEAUNE, a town of France, in the department of the Mayne and Loire, and chief place of a canton, in the district of Bauge, 3 leagues east of Angers, and 3 west of Bauge. -Alfo, a town of France, and principal place of a diltrict, in the department of the Côte d'Or, 7 leagues fouth of Dijon. The place contains 8344 and the canton 23,000 inhabitants; on a territory of 300 killiometres. The northern canton includes 13 and the fouthern 16 communes. N. lat. 47. E. long. 4° 50'.—Alfo, a town of France, in the department of the Loiret, and chief place of a canton, in the district of Pithiviers. The place contains 2057 and the canton 14,845 inhabitants: the territory includes 250 kiliometres and 24 communes.

BEAU-PLEADER, or Bew-Pleader in Law, a writ on the statute of Marlbridge, 52 Hen. III. c. 11. whereby it is provided, that no fine shall be taken of any man in any court for fair-pleading, i. e. for not pleading aptly and to the purpose. And beau-pleader is as well in respect of vicious pleadings, as of the fair-pleading, by way of amend-

ment. 2 Init. 122.
BEAUPRE', in Geography, an island in the Pacific ocean, fo called after the name of Beaupré, engineer-geographer to the expedition fitted out for fearch of La Peroufe, lying west of the new Hebrides, in S. lat. 200 14'. E. long. 27'. It is very low, and about 1500 toiles long.

BEAUPREAU, a town of France, in the department of the Mayne and Loire, and chief place of a diffrict, 3 leagues S. of St. Florent. The place contains 1640 and the canton 11,250 inhabitants: the territory includes 260 kiliometres and II communes.

BEAUQUESNE, a town of France, in the department. of the Somme, and chief place of a canton, in the diffrict of

Doulens, 2 leagues S. E. of Doulens.

BEAURAING, a town of France, in the department of the Sambre and Meufe, and chief place of a canton in the district of Dinant: the place contains 452 and the canton 667 inhabitants: the territory includes 257! kiliometres and 33 communes.

BEAUREGARD, a town of France, in the department of the Dordogue, 4 leagues fouth of Perigueux .--BEAUMONT en Argonne, a town of France, in the depart- Also, a town of France, in the department of Puy-de-Dôme, 3 leagues east of Clermont-Ferrand .- Also, a town of France, in the department of Lot, 5 leagues E.S.E. of Cahors.

BEAUREPAIRE, a town of France, in the department of the Saone and Loire, and chief place of a canton, in the district of Louhans, 21/2 leagues east of Louhans. The place contains 817 and the canton 8405 inhabitants, on a territory of 122½ kiliometres, including 7 communes.—Alfo, a town of France, in the department of the Isere, and chief place of a canton, in the district of Vienne, 3 leagues S.E. of Vienne. The place contains 1800 and the canton 9850 inhabitants: on a territory of 195 killiometres including 14

BEAURIEUX, a town of France, in the department of the Aisne, and chief place of a canton, in the district of Laon, 3½ leagues N. W. of Reims.

BEAUSOBRE, ISAAC DE, in Biography, a learned

French Calvinist minister, was Born at Niort in Swifferland,

in 1650, and descended from a family of Provence, originally named Boffart, and changed into Beaufobre on their retriat into Swifferland from the maffacre of St. Bartholomew's. Having completed his education at the protestant callege of Saumur, he declined the profession of the law, in which he was tempted to engage by flattering prospects, and determined to devote himself to the Christian ministry. Accordingly he was ordained at the age of 22 years, and ferred a church in France for 3 or 4 years; but when his place of worthip was that up, his zeal prompted him to break the king's feel, which was affixed to the doors; and on this account being condemned to an " amende honorable," he left his country, and took refuge in Holland. Under the patronage of the princefs of Orange, he was appointed chaplain to her daughter, the princels of Anhalt Deffau; and in 1686, fettled at Deffau, where he had lei-fure to profecute his fludies. In 1693, he published the first result of his theological acquisitions, under the title of 66 A Defence of the Reformed," which was very favourably received by his party. In 1694, he obtained a very advantageous fettlement among the French refugees at Berlin, which was the place of his residence for the remainder of his life. Here he futtained feveral offices of diffinction among his brethren, and discharged the duties connected with them in a manner honourable to himfelf, and fatisfactory to them. At the same time he was affiduous in his application to his studies, and thus acquired that extensive erudition, for which he was fo eminent. The fir t work which he undertook, and which occupied many years of his life, was " A History of the Reformation." This work, which he left in manufcript for the prefs, was published at Berlin in 2 vols. large 8vo. in 1784, 1785, under the title of " Hittoire de la Reformation, ou Origin et Progrés du Lutheranisme dans l'Empire, &c." i. e. A History of the Reformation, or an Account of the Origin and Progress of Lutheranism in the Empire, and in the States where the Confession of Augsburg was received, from the year 1517 to 1530. Although the ori rin and progress of Lutheranism be the principal objects of this work, in the discussion of which the author has availed himfelf of the materials contained in the excellent history of Seckend reff, it contains also details and illustrations of feveral politico-ecclefiatlical transactions, that are not to be found in Seckendorff, or in any other writer known to us. It also comprehends very curious and ample details relative to the progress of the reformation in France and Swifferland, and the characters, learning, and writings of those who flood foremost in maintaining or opposing the doctrines and remonstrances of the reformers. Beaufobre was also employed with his coileague the learned l'Enfant by the court of Berlin in a French vertion of the New Testament. This work, of which St Paul's epiftles fell to the share of Beaufobre, was published in 1718, in 2 vol., 4to, with an ample preface and note, and was well received. Beaufobre was one of the principal members of the new fociety, denomi ated "Anonymons," and contributed feveral please to the "B.bliothéque Germanique," of which journal he was the director as long as he lived. His papers are "A Disfertation on the Admites of Bohemia;" " A Differtation on the firtue of Pared a;" " On the Virgin Que nof Poland;" and "Conserfeti as on Ima ; " But the read elabor rate and effected of his works is his " Habny of Mariche ens and of Michelia," in 2 voltage. Presch; the first, doub, in 1739, to which is a mened a potthure or discretizion for les Nazarrace, Loulance, 1745. To the character of this work, very constally applieded by the Lamed for the extent of its eradition and the flagularity of its cardour, we shall subjoin the following testimonics. The cold sated

historian Gibbon fays of it (Hist. Decl. &c. vol. viii, p. 260, note): "This is a treasure of ancient philosophy and theology. The learned historian spins with incomparable art the lystematic thread of opinion, and transforms himself by turns into the person of a faint, a sage, or an heretic. Yet his refinement is fometimes excessive: he betrays an amiable partiality in favour of the weaker fide, and while he guards against calumny, he does not allow sufficient scope for super-stition and fanaticism." The candid and impartial Lardner (Works, vol. iii. p. 539.', after acknowledging his obligations to Beaufobre, from whom however he occasionally differs, fays of this work, that "it contains not only a laboured history of the Manichees, but likewife feveral entertaining and uleful digressions concerning the opinions of the heathen philosophers, and the most early Christian sects;" and he closes with expressing a wish, "that some learned man might have fufficient leifure and encouragement to give us a handlome edition of it in English." "As for me," fays Beaufobre himfelf (Hill. Man. t. ii. p. 730.) " whom heaven has preferred from the spirit of the church, who knew no greater good than freedom of thought, nor any more delightful employment than the fearch of truth, nor greater pleafure than that of finding and fpeaking it, I have fludied ecclefiaffical history with as little prejudice as pof-

In the composition of his fermons, Beausobre employed much time and care, and they contained much original matter, moral and theological, and a fund of the most striking oratory. His talents for preaching, and his powers for converfation, continued unimpared to his feventy-ninth year. He was eminently a polithed feholar, and adorned a person, naturally agreeable and prepoffeffing, with all the acquired graces of good company. The qualities of his heart were no lefs was kind, generous, chearful, and difintereffed, always ready to perform acts of friendthip, and deteiling every degree of malevolence and flander. He enjoyed life without interruption from the weaknesses of advanced age to his 80th year, and died on June 5th, 1738. Beaufobre was twice married, and left children by both wives, of whom Charles Lewis was patter of a church in Berlin, and made himfelf known by fome learned works; and Leopold was colonel of a regiment in the Ruffian fervice. Four volumes of poilhumous fermons were printed at Laufanne, in 1755. Mem. fur la Vie, &c. de Beaufobre, prefixed to the fecond volume of his Hitl. du Manicheism.

BEAUSSUT, LE, in Geography. See BAUSSET.

BEAUTY, in a general and popular fenfe, denotes that quality, or affemblage and union of qualities in the objects of our perception, whether they be material, intellectual, or moral, which we contemplate with emotions of complacence and pleafure; and it is referred by many writers to a principle or familty, called by fome an "internal fenfe," and by others "tailes." (See these articles.) In a more strict and philosophical fende, beauty may denote that fentiment or feeling which is excited in the mind by objects of perception, that are adapted to inspire love, or some similar passion, or to give plusture.

The word Beauty, according to Dr. Hutchefon, (Enquiry cone, ming Beauty, i.e. p. 7.) lignifies the idea raifed in u.; and a fente of beauty denotes our power of recliving this idea, which he denominates an internal fende. This inperious writer confider beauty as original or abfolute, and comparative or relative. By the former, however, he does not undershand any quality supposed to exist in the object, which should of itself be beautiful, without relation to any mind which proceives it; for beauty, he says, like other names of femble ideas, properly denotes the perception of

fome mind; and, therefore, by absolute beauty he means only that beauty which we perceive in objects without comparison to any thing external, of which the object is supposed to be an imitation or picture; fuch as that beauty perceived from the works of nature, artificial forms, figures, and theorems. Whereas comparative or relative beauty is that which we perceive in objects, commonly confidered as imitations or refemblances of fomething elfe. The general fource of our ideas of beauty, according to this writer, is uniformity amidst variety; and what we call beautiful in objects seems to be in a compound ratio of uniformity and variety, so that where the uniformity of bodies is equal, the beauty is as the variety, and vice versa.. This position he illustrates by a number of examples deduced from different figures, from the works of nature, from the inward structure and outward form of animals, and the proportion of their parts to each other, from the harmony of found, from theorems or universal truths, and from the works of art. Relative beauty is founded, as he conceives, on a conformity, or a kind of unity between the original and the copy; and for obtaining this fort of beauty it is not necessary that there should be any beauty in the original; for an exact imitation may still be beautiful, though the original is altogether deftitute of beauty. A fense of beauty from uniformity amidst variety is, in his opinion, univerfally prevalent among mankind; and for the truth of the fact, he appeals to experience. The fame ingenious writer deduces all our ideas of virtue from an implanted fense, called "Moral sense;" (which see); and he describes moral good and evil by the effects accom-

panying the perception of them.

Dr. Price, in his inquiry into the origin of our ideas of beauty and deformity of actions, (fee "Review of the principal Questions in Morals," ch. i. and ii.) distinguishes between our perception of right and wrong, and our perception of beauty and deformity, in confidering the actions of moral agents. He observes that, in contemplating such actions, we have both a perception of the understanding and a feeling of the heart; and that the latter, or the effects in us accompanying our moral perceptions, depend on two causes; partly on the positive constitution of our nature, but principally on the effential congruity or incongruity between moral ideas and our intellectual faculties. " Placet suapte natura-virtus," Seneca. " Etiamfi a nullo laudetur, natura est laudabile." Tully. He apprehends, that the above-mentioned author was led to derive all our ideas of virtue from an implanted fense, in consequence of not duly considering the difference between the "honestum," and "pulchrum," the " diraise," and " xahor," of actions; or of not carefully diftinguishing between the discernment of the mind and the fensations attending it in our moral perceptions. With him the relitude of an action is the fame with its gratefulness to the observer; and wrong, the contrary. But what, fays this writer, can be more evident, than that right and pleafure, corong and pain, are as different as a cause and its effect; what is understood and what is felt; absolute truth, and its agreeableness to the mind. Mr. Balguy indeed (fee his "Tracts on the Foundation of Moral Goodness, p. 61.") is of opinion, that all beauty, whether natural or moral, is a species of absolute truth; as resulting from, or confishing in, the necessary relations and congruities of ideas. As to moral beauty, fays Dr. Price, one would think, that the author just cited must mean, though his meaning is not very intelligible, that it denotes a real quality of certain actions. But the word beauty feems always to refer to the reception of pleasure; and therefore the beauty of an action, or character, must fignify its being such as pleases us, or having an aptness to please when perceived. Nor can it be just to conceive more in the action itself, or to affirm more of it, than

this aptness, or that objective goodness or rectitude on which it depends. Beauty and loveliness are synonymous; but an object felf-lovely can only mean an object, by its nature, fitted to engage love. It may be added, that the epithets beautiful and amiable are, in common language, confined to actions and characters that please us highly, from the peculiar degree of moral worth and beauty apprehended in them. All virtuous actions must be pleasing to an intelligent observer; but they do not all please to the degree necessary to entitle them to these epithets, as they are generally applied. These observations are applicable, as Dr. Price thinks, with a little variation, to natural beauty; the general fense of which, according to Dr. Hutcheson, is uniformity amidst variety. If we ask, why this pleases? The proper answer is, that by its nature it is adapted to pleafe. There feems, as Dr. P. observes, no more occasion in this case to have recourse to an implanted fense than in the former. Regular objects contribute towards producing the complacency of our minds, and the preference we give them, because they are more easily viewed and comprehended by the mind; because order and fymmetry give objects their stability and strength, and subferviency to any valuable purpose; and because regularity and order evidence art and defign. Brutes are incapable of the pleasures of beauty, because they proceed from a comparison of objects, and a discernment of analogy, design, and proportion, to which their faculties do not reach.

To Dr. Hutcheson's theory of beauty, which ascribes it to uniformity amidst variety, it has been objected, that, though it accounts in a fatisfactory manner for the beauty of many figures, yet when we endeavour to apply this principle to beautiful objects of some other kind, as to colour or motion, it will be found irrelative. And even in external figured objects, it is not just, that their beauty is in proportion to their mixture of variety, with uniformity, as many are highly beautiful and please us much, which have no variety at all, and others which possess variety to a degree of intricacy. With respect to the opinion, that natural beauty is a real quality of objects, it may be observed, that it seems impossible for any one to conceive the objects themselves to possess more than a particular order of parts, and certain powers, or an affinity to our perceptive faculties, thence arising; and if we call this beauty, then it is an absolute inherent quality of certain objects, and equally existing, whether our mind discerns it or not. However, order and regularity are, more properly, the causes of beauty than

beauty itself.

Beauty, fays another ingenious writer, (fee Reid's Effay on the Intellectual Powers of man, ch. iv.) is found in things fo various and fo very different in nature, that it is difficult to fay, wherein it confifts, or what can be common to all the objects in which it is found. Of the objects of fense we find beauty in colour, in found, in form, in motion. There are beauties of speech, and beauties of thought; beauties in the arts, and in the sciences; beauties in actions, in affections, and in characters. In things fo different, and fo unlike, is there any quality, the fame in all, which we may call by the name of beauty? Why then should things so different be called by the fame name? They please, and are denominated beautiful, not in virtue of any one quality common to them all, but by means of feveral different principles in human nature. The agreeable emotion, excited by them, and called beauty, is produced by different causes. However, though there be nothing common in the things themselves, yet the kinds of beauty, which seem to be as various as the objects to which it is ascribed, must have some common relation to us, or to fomsthing elfe, which leads us to give them the fame name. All the objects we call beautiful, agree in two things, which feem to concur in our

fense of beauty. First, when they are perceived, or even imagined, they produce a certain agreeable emotion or feeling in the mind; and fecondly, this agreeable emotion is accompanied with an opinion or belief of their having fome ; rection or excellence belonging to them. Whether the pleasure we feel in contemplating beautiful objects may have any necessary connection with the belief of their excellence, or whether that pleafure be conjoined with this belief, merely by the good pleafure of our Maker, Dr. Reid does not determine. Beautiful objects excite an emotion of a foothing and enlivening kind, that fweetens the temper, allays angry pallions, and promotes every benevolent affection, and difpoles to other agreeable emotions, fuch as those of love, hope, and joy. "There is nothing," fays Mr. Addison, "that makes its way more directly to the foul than beauty, which immediately diffutes a fecret fatisfaction and complacence through the imagination, and gives a finishing to any thing that is great and uncommon. The very first difcovery of it firikes the mind with an inward joy, and spreads a chearfulness and delight through all its faculties." This a greeable emotion, produced by beautiful objects, is accompanied with an opinion or judgment of some perfection or excellence of those objects, adapted by its nature for producing that emotion; and this, according to Dr. Reid, is a second ingredient in our sense of beauty. To affert, says this writer, that there is in reality no beauty in those objects, in which all men perceive beauty, is to attribute to man fallacious fenfes; and thus to think difrespectfully of the Author of our being; who has diffused over all the works of nature a profusion of beauties, which are real, and not fanciful, and thousands of which our faculties are too dull to perceive. This author diftinguishes our determinations with regard to the beauty of objects into two kinds, viz. inflinetive and rational. In the former case, objects strike us at once, and appear beautiful at first fight, without any reflection, and without our being able to fay why we call them beautiful, or being able to fpecify any perfection which . Alifies our judgment. Whereas our rational judgment of reauty is grounded on fome agreeable quality of the object, which is diffinctly conceived, and may be specified. Beauty itself may be diffinguished into original, and derived. It is natural and agreeable to the strain of human fentiments and of human language, fays Dr. Reid, that in many cafes the beauty which originally and properly exists in the things fignified, should be transferred to the fign; that which is in the cause to the effect; that which is in the end to the E.G. The heavy of good breeding is not originally in the external behaviour in which it confines; it is derived from the qualitie, of mind, which it expresses; and though there may be good breeding without the amiable qualities of mind, it, heavity is fill derived from what it naturally expresses. Good breeding is the picture; these agreeable qualities are the original; and it is the beauty of the original that is reflected to our feufes by the picture.

As to the use of the term beauty, some have extended it so as to include every thing that pleases a good tatle; and others have restricted it to the objects of sight, when they are either seen, remembered, or imagined. But the latter seeds is much too limited, as there are beauties of various kind, that are not objects of sight, such as those of music, composition, character, assections, and actions; and as persons may be competent judges of several sorts of beauty, who are deprived of the faculty of sight. It may be observed, that as the proper object of admiration is grandeur, beauty is the proper object of love and esteem; and this connection of beauty with real persection was a capital doctrine of the Socratic school. It is often ascribed to Socrate in the dialogues of Plato and of Xenophon. We may, therefore, juilly

ascribe beauty to those qualities that are the natural objects of love and kind affection: of this kind are those moral virtues, which in a peculiar manner conflitute a lovely character; fuch as innocence, gentlenefs, condefcention, humanity, natural affection, public spirit, and the whole train of the foft and gentle virtues: qualities which are amiable from their very nature, and on account of their intrinfic worth. There are also many intellectual talents, which excite our love and esteem of those who polless them, such are knowledge, good fense, wit, humour, chearfulness, good talle, excellence in any of the fine arts, eloquence in dramatic action, and also excellence in every art of peace or war that is useful to so-ciety. There are likewise talents or accomplishments, which we refer to the body, that have an original beauty and comelines; fuch as health, flrength, and agility, the ufual attendants of youth, skill in boddly exercise, and skill in the mechanic arts. Dr. Reid is of opinion, that beauty originally dwells in the moral and intellectual perfections of mind, and in its active powers, and that from this, as the fountain, all the beauty which we perceive in the vifible world is derived. This was the opinion of the ancient philosophers above named; and it has been adopted by lord Shaftfbury and Dr. Akenfide among the moderns.

"Mind, mind clone! bear witness earth and heav'n,
The living fountains in itself contains
Of beauteous and sublime. Here, hand in hand,
Sit paramount the graces. Here, enthron'd,
Celestial Venus, with divinest airs,

Invites the foul to never-failing joy." AKENSIDE. But neither mind, nor any one of its qualities or powers, is an immediate object of perception to man. These are percrived through the medium of material objects, on which their fignatures are impressed. The figns of these qualities are immediately perceived by the fenies, and by them reflected to the understanding: and we are apt to attribute to the fign the beauty which is properly and originally in the thing fignified. Thus, the Invitible Creator hath itamped on his works fignatures of his divine wifdom, power, and benignity, which are visible to all men. The works of men in fcience, in the arts of talte, and in the mechanical arts, bear the fignatures of those qualities of mind, which were employed in their production. Their external behaviour or conduct in life expresses the good or bad qualities of their minds. In every species of animals we perceive by visible figns their inflincts, appetites, affections, or fagacity; and even in the inanimate world, there are many things analogous to the qualities of mind; fo that there is hardly any thing belonging to mind, which may not be represented by images taken from the objects of fenfe; and, on the other hand, every object of fense is beautiful, by borrowing attire from attributes of the mind. Thus, the beauties of mind, though invilible in themselves, are perceived in the objects of fenfe, on which their beauty is impressed. Thus also, in those qualities of sensible objects to which we ascribe beauty, we discover in them some relation to mind, and the greatest in those that are most beautiful. The qualities of inanimate matter, in which we perceive beauty, are found, colour, form, and motion: the first being an object of hearing; and the . other three of fight. These several qualities are particularly illustrated by Dr. Reid, with a view of evincing the beauty that respectively belongs to them. Every beauty in the vegetable creation, of which we form any rational judgment, expresses some perfection in the object, or some wife contrivance in the author. In the animal kingdom we perceive fuperior beauties, refulting from life, fenfe, activity, various inflincts and affections, and in many cases, great fagueity; which are attributes of mind, and possess an original beauty. In their manner of life we observe, that they possels powers, outward form, and inward ftructure, exactly adapted to it;

and the more perfectly any individual is fitted for its end and manner of life, the greater is its beauty. But of all the objects of fense, the most striking and attractive beauty is perceived in the human species, and particularly in the fair sex. In the following well-known passage of Milton, this great poet derives the beauty of the first pair in paradise from those expressions of moral and intellectual qualities, which appeared in their outward form and demeanour.

"Two of far nobler shape, erect and tall, Godlike erect! with native honour clad, In naked majesty, seem'd lords of all, And worthy seem'd, for in their looks divine, The image of their glorious Maker, shone Truth, wisdom, sanctitude severe, and pure: Severe, but in true silial freedom plac'd, Whence true authority in man; though both Not equal, as their fex not equal seem'd, For contemplation he, and valour form'd, For fostness she, and sweet attractive grace,"

The author of "Crito," or "a Dialogue on Beauty," confidered in its reference to the human species, and particularly to the female fex, ascribed to the author of " Polymetis," and republished by Dodsley, in his collection of "Fugitive Pieces," reduces this species of beauty to the four heads of colour, form, expression, and grace: the two former of which may be called the body, and the two latter, the foul of beauty. As for the beauty of colour, if we allow for affociations and prepoffessions arising from difference of climate and peculiarity of constitution, that have great influence on the internal fense, as well as on those fenses that are external, and confequently on the judgment, it feems to depend, according to the common estimate of mankind, on that quality, as it expresses perfect health and liveliness, and in the fair fex, foftness and delicacy; nor can any thing be called deformity but what indicates difease and decline. The beauty of colour, therefore, is derived from the perfection which it expresses. "Venustas et pulchritudo corporis fecerni non potest a valetudine." Cicero. The most beautiful form or proportion of parts, according to this author, is that which indicates delicacy and softness in the fair sex; and in the male, either strength or agility; so that the beauty of form lies altogether in expression. With regard to expression, he observes, that this has greater power than either colour or form; and that it is only the expression of the tender and kind passions that gives beauty; that all the cruel and unkind ones add to deformity; and that, on their account, good nature may very properly be faid to be the belt feature, even in the finest face. Modesty, sensibility, and sweetness, blended together, so as either to enliven or correct each other, give almost as much attraction as the passions are capable of adding to a very pretty face. It is owing to this force of pleasingness, which attends all the kinder passions, says this author, that lovers not only seem, but really are, more beautiful to each other than to the rest of the world; and in their mutual presence and intercourse there is, as a French writer has well expressed it, a foul upon their countenances, which does not appear when they are absent from one another, or even in company that lays a restraint upon their features. The last and noblest part of beauty is grace, which this author thinks to be incapable of an accurate definition (fee GRACE). All the ingredients of beauty, enumerated and described by this ingenious author, terminate in expression: they express either some perfection of the body, as a part of the man, and an instrument of the mind, or some amiable quality or attribute of the

Dr. Blair (Lectures, vol. i. p. 101, &c.), in his enumeration of the separate principles of beauty, in each of those classes of objects, which most remarkably exhibit

it, begins with colour, as affording the simplest instance of beauty. With respect to this he observes, that neither variety, nor uniformity, nor any other principle which he knows, can be affigued as the foundation of beauty; and that it can be referred to no other cause but the structure of the eye, which determines us to receive certain modifications of the rays of light with more pleafure than others. As this organ varies in different persons, they have their different respective favourite colours. In some cases, he thinks it probable, that affociation of ideas has influence on the pleafure which we receive from colour. Green, for instance, may appear more beautiful, by being connected in our ideas with rural prospects and scenes; white, with innocence; blue, with the ferenity of the fky. Independently of fuch affociations, those colours, chosen for beauty, are, generally, delicate, rather than glaring. Figure opens to us forms of beauty more complex and diverlified. Under this head, regularity is first noticed as a source of beauty. Thus a circle, a fquare, a triangle, or a hexagon, pleafe the eye, by their regularity, as beautiful figures. But regularity is not the fole, or the chief foundation of beauty in figure. On the contrary, a certain graceful variety is found to be a much more powerful principle of beauty. Regularity, according to this author, expresses beauty chiefly, if not folely, on account of its fuggesting the idea of fitness, propriety, and ule, which have always a greater connection with orderly and proportioned forms, than with those which appear not constructed according to any certain rule. Nature, the most graceful artift, hath, in all her ornamental works, purfued variety with an apparent neglect of regularity. Mr. Hogarth, in his "Analysis of Beauty," published about the year 1753, enumerates, as elements of beauty, fitnefs, variety, uniformity, simplicity, intricacy, and quantity; and he observes, that figures bounded by curve lines are, in general, more beautiful than those bounded by straight lines and angles. The beauty of figure principally depends, in his opinion, upon two lines which he has felected. One of them is the "waving line," fomewhat in the form of the letter S: and this he calls the "line of beauty," which is found in shells, slowers, and such other ornamental works of nature, and is also common in the figures defigned by painters and fculptors for the purpose of decoration. The other line, which he calls the "line of grace," is the former waving curve, twifted round fome folid body, and exhibited in twifted pillars and twifted horns, and in the curling worm of a common jack. Variety plainly appears, in the instances which he mentions, to be fo material a principle of beauty, that he defines the art of drawing pleating forms to be the art of varying well; and, according to him, the curve line, which is so much the favourite of painters, derives its chief advantage from its perpetual bending and variation from the stiff regularity of the straight line. Motion, fays Dr. Blair, furnishes another source of beauty, distinct from figure; being of itself pleasing, so that bodies in motion are, " cæteris paribus," preferred to those at rest. But the quality of beautiful belongs to gentle motion, fuch as that of a bird gliding through the air, and that of a fmooth running stream. In general, motion in a straight line is less beautiful than that in an undulating direction, and motion upwards is also commonly more agreeable than motion downwards. The eafy curling motion of flame and fmoke is an object fingularly pleafing, and exhibits an instance of Mr. Hogarth's waving line of beauty. This artist observes, that, as all the common and necessary motions for the business of life are performed in ftraight or plain lines, all the graceful and ornamental movements are made in waving lines. Dr. Beattie, in his "Differtations Moral and Critical," has introduced, in his digreffion on beauty, fome ingenious remarks on this subject. After observing that custom has a perpetual influence in de-

termining our notions of beauty, he proceeds to prove, that from affociations founded on habit, many, or perhaps most of those pleasing emotions are derived, which accompany the perception of what in things visible is called beauty. With regard to the beauty or aukwardness of motion, he observes, that the one will be found to please, and the other to displease, chiefly on account of certain difagreeble ideas suggested by the former, and of certain difagreeable ones affociated with the latter. Motions, that imply eafe, with fuch an arrangement and proportion of parts in the moving object, as may give reason to expect its continuance without injury, are generally pleasing, at least in animals, especially when they betoken a fort of perfection fuited to the nature of the animal. But motions, that betray infirmity, unwieldinglis, imperfection, or the appearance of danger, cannot be called beautiful, because they convey unpleasing ideas. These ob-servations are illustrated by a variety of apposite instances. Cicero (de Off. l. i. § 36.) blames every motion that alters the countenance, quickens the breath, or betrays any discompofure. Roulleau observes, that in running, a woman is deltitute of that grace which attends her on other occasions. Perhaps, fays Beattie, the jutting out of her elbows, the natural effect of her endeavouring with lifted hands to fecu e the most delicate part of the human frame, may give to her motion the appearance of timidity and constraint. Or, perhaps, the may fail in this exercise, merely because, according to our manners, fae cannot be much accultomed to it. See

It is not easy to convey, in so few words, so many charming ideas of beauty, in its feveral varieties of colour, shape, attitude, and motion, as Gray has combined in the following image:

" Slow melting strains their queen's approach declare;

Where'er she turns the graces homage pay: With arms fubline that float upon the air, In gliding state she wins her easy way: O'er her warm cheek, and rifing bosom move

The bloom of young defire, and purple light of love." But to return from this digression. Dr. Blair observes, that though colour, sigure, and motion, be separate principles of beauty; yet in many beautiful objects they all meet, and render the beauty both greater, and more complex. Thus, in flowers, trees, animals, we are entertained at once with the delicacy of the colour, with the gracefulness of figure, and sometimes also with the motion of the object. Perhaps, the most complete affemblage of beautiful objects is presented by a rich natural landscape, composed of a sufficient variety of objects; fields in verdure, feattered trees and flowers, running water, animals grazing; to which may be added some productions of art, which fuit fuch a scene, as a bridge with arches over a river, smoke rising from cottages in the middle of trees, and the distant view of a fine building, seen by the rising fun.

The beauty of the human countenance is more complex than any which has yet been confidered. It includes the Leauty of colour, arising from the delicate thades of the comlexion; and the beauty of figure, arifing from the lines which form the different features of the face. But its chief beauty depends upon a mysterious expression which it conveys of the qualities of the mind; of good fenfe, or good humour; of sprightliness, candour, benevolence, seulibility,

or other amiable dispositions.

Another distinct species of beauty arises from design or art, or from the perception of means being adapted to an end; or the parts of any thing being well fitted to answer the defign of the whole. This is altogether different from the perception of beauty produced by colour, figure, variety, or any of the caufe, already mentioned. This fenfe of beauty in fitnels and delign, has an extensive influence over many of our ideas. It is the foundation of the beauty which we

discover in the proportion of doors, windows, arches, pillars. and all the orders of architecture. We shall here observe. that Mr. Perrault diffinguishes two kinds of beauty in archi-The one he calls " politive," and " convincing," fuch as the richness of the materials; grandeur of the structure, neatness of the workmanship, fymmetry, &c.; the other he calls " arbitrary," which depends on the will, and which would admit of having their proportions changed without deformity. These only please by the connection or association of their ideas with others of a different kind, which please of themselves: they owe their beauty to that prepossession of the mind, by which a thing, whose value we do know, infinuates an effect for others which we do not know. Thus, he observes, there are many things in architecture, which reason and good sense would judge deformed, which, however, custom has not only made tolerable, but even beautiful, by their being always joined with other beauties that are positive. Being at first pleased with viewing them in company, and merely on that account, we at length become pleafed with them alone; and thus we frequently become fond of faults, and fall in love with deformity. Our fense of fitnefs and defign holds fo high a rank among our perceptions as to regulate, in a great degree, our other ideas of beauty. In an epic poem, a hillory, an oration, or any work of genius, we always require, as in other works, a fitnefs, or adjustment of means, to the end which the author is supposed to have in view.

Beauty, as it is applied to writing or discourse, denotes all that pleafes, either in ftyle or fentiment, from whatever principle that pleafure flows; and a beautiful poem or oration means, in common language, no other than a good one, or one well composed. Beauty, besides this indefinite sense of it, is also used to lignify a certain game and amenity in the turn either of flyle or fentiment, for which fome authors have been peculiarly diffinguished. In this sense it denotes a manner neither remarkably fublime, nor vehemently passionate, nor uncommonly sparkling; but such as excites in the reader an emotion of the gentle placid kind, fimilar to what is excited by the contemplation of beautiful objects in nature, which diffuses over the imagination an agreeable and pleasing serenity. Addison was eminently a writer of this character; and it belongs also to Fencion, the author of the Adventures of Telemachus: Virgil, among the ancients, is diffinguithed, in his general manner, by beauty and grace, rather than fublimity. Among orators, Cicero has more of the beautiful than Demosthenes, whose genius led him wholly

towards vehemence and ftrength.

The ingenious Mr. Burke, in his " Philofophical Inquiry into the Origin of our Ideas of the Sublime and Beautiful, 12 excludes from the number of real causes of beauty, the pro-; ortion of parts, fitness, or that idea of utility which confills in a part's being well adapted to answer its end, and also perfection; and he observes (p. 210.) that beauty is, for the greater part, some quality in bodies, acting mechanically upon the human mind by the intervention of the fenfes. The qualities of beauty, as they are merely fensible qualities, which he conmerates, are the following: they should be comparatively finall, finouth, various in the direction of their constituent parts; these parts should not be angular, but melted, as it were, into each other; they should be of a delicate frame, without any remarkable appearance of thength; the colours should be clear and bright, but not very strong and glaring; and any glaring colour that is introduced thould be diverfilled with others. These are the seven properties upon which, according to this author, beauty depends; properties that operate by nature, and are lefs liable to be altered by caprice, or confounded by a divertity of tatles, than any others. The physiognomy also, says Mr. Burke, has a confiderable flure in beauty, especially in that of our own fpecion.

specios.

recies. The manners give a certain determination to the countenance, which being observed to correspond pretty regularly with them, is capable of joining the effects of certain agreeable qualities of the mind to those of the body. So that to form a finished human beauty, and to give it its full influence, the face must be expressive of such gentle and amiable qualities as correspond with the fostness, smoothness, and delicacy of the outward form. For Mr. Burke's mode of illustrating and confirming his theory of beauty, the reader is referred to his work above cited.

Dr. Sayers, in his "Difquilitions, metaphylical and literary," 8vo. in 1793, has given a new analysis of beauty, conducted on the principles which were applied by Dr. Prieftley in his " Lectures on Oratory and Criticism," and by Mr. Allison in his " Essays on Taste," to the explanation of the intellectual pleasures, namely, the doctrines of the Hartleyan school His argument, summed up in a few words, is as follows: that individual of a class of objects is justly to be esteemed more beautiful than the rest, with the whole of which, or with its component parts (when properly understood), the greater number of the excellencies of its class are universally affociated. The same may be afferted of any fpecies of objects, when compared with any other species of its kind; and that object may be justly esteemed a "standard of beauty," with the whole appearance, or with the component parts of which (when properly understood), all the ex-

cellencies of its kind are "univerfally" affociated.

BEAUTY, in the Arts of Defign. Whatever of beauty or perfection becomes an object of contemplation to our minds, whether it be purely mental or perceived through the medium of our fenses, must be derived from the beautiful and perfect itself, and may be traced back towards its Divine source. However diverlified, it proceeds from this fource, and directs us where to feek the principles and perfection of all fcience and art, of all things metaphyfical, phyfical, and moral, which by their mutual connection and harmony declare their common relation and origin; therefore what is called beauty in the arts of painting and foulpture must be fought for in its principles, metaphyfical, phyfical, and moral. In this refearch we should do well to take those philosophers for our guides, who were the oracles of Greece, in the times when painting and sculpture attained their highest excellence. In the dialogue between Socrates and the sculptor Clito (Xenophon's Memorabilia,) Socrates concludes " that statuary must represent the actions of the soul by form." And in the former part of the same dialogue Parrhasias and Socrates agree, that the good and evil qualities of the foul may be represented in the figures of man by painting. Plato, in his dialogues, reasons to the same purpose, and declares, that the good and beautiful are one.

Aristotle (De Mor. l. iv. c. 7, t. iii. p. 49. De Poet. c. 7. t. ii. p. 658.) observes, that beauty is order in grandeur. Order supposes symmetry, fitness, and harmony; and in grandeur are comprised simplicity, unity, and majesty. However, in his catalogue of virtues and their families, as well as of the opposite vices and their families, Aristotle concurs with Plato inacknowledging the relation between beauty and goodnels, evil and deformity. Indeed, it has been one of the great objects of philosophy, through all the ancient schools, to trace and demonstrate not only the likeness but the identity of beauty and goodness: Among the Platonists and the Pythagoreans, malignity was abandoned, goodness or the just, and intellect or wifdom cultivated, because by this means, man is elevated to a nearer approach to the divinity. Fortitude and temperance were the virtues of the stoics and early epicureans, because the one raises man above common fears and wants, and the other gives him better health and enjoyment of his faculties. These conclusions are convincing, and their illustrations may be drawn in great abundance from

the history and condition of the human race. Does any one supply the wants of his fellow creatures, and raise them from diffrels to a state of comfort? In performing these and such good acts his expression is so tender, and his manner so gentle, that all prefent sympathize in his feelings, and love the benefactor. If any one shews a magnanimous contempt of danger in a good cause, or manfully resists the temptation to an evil act, in fo doing his features and manner express dignity and fortitude, which inspire the beholders, with awe and respect. We look with delight on the florid complexion of a person in high health, but with concern and disguil at a pallid colour and flaccid skin, because they are signs of difeafe and decay. We are pleafed to fee a flout and well made person, because such a figure bespeaks great strength and agility. We are likewife pleafed to fee a more flender figure of agreeable and harmonious proportions, because in it sufficient firength is united with varied elegance of attitude. Hence, as almost every circumstance of our existence furnishes examples to the same purpose, might we not define the beauty of the human person in the following terms? "Goodness, or virtue and wisdom, in a human form best suited to their expressions and exertions." It would be as abfurd as prefumptuous for us to attempt entering the councils of Infinite Wildom to discover why the figure of a man was made fuch as it is and no other. We might as well enquire why fuch a particular number of worlds were made in or out of our fyftem fubject to fuch laws of gravity, motion, and revolution? But taking man as he is, whether we confider the faculties of his foul, the component parts of his body, or the combined operations of both, the mind is overwhelmed with the stupendous and wonderful structure of the parts, and the harmony, beauty, and utility of the whole.

Whilst we are considering beauty in the works of painting and fculpture, it will be proper to remember that the word by which the Greeks expressed this quality was KAA'OD, fair, handsome, beautiful, which applied extensively to almost any being or thing giving pleasure in consequence of its goodness. According, therefore, to this use of the term, we shall investigate human beauty in both fexes, and their feveral dillinctions of character. The human figure is wonderfully fuited to its various offices and employments, as well in its internal structure as in its outward form. The mechanical powers, the geometrical figures, the motion and weight of fluids, and the operations of chemistry, are continually engaged in its support and renewal; uniting an accumulation of force with a simplicity of operation truly wonderful, and contributing in their effects and appearances to the beauty of the outward form, which in the prefent inquiry is to be the object of attention. The head contains the brain; which fends nerves to all parts of the body and limbs, and the organs of four fenses; this is the superior member of the figure, and from its elevated flation, by means of the underflanding and will, directs and determines the acts of all the inferior parts. The body, which contains in its cavity those parts which supply the animal functions, is also a centre from which, and upon which, the five extremities act. The arms are supported on the body in a manner most favourable to all exertions of strength, and with their hands are so formed, that these exertions may be also employed in the most difficult and curious labours. The legs strongly support the fuperstructure; when closed resembling two pillars, when extended, like the triangular arch, and when necessary, fwiftly conveying the person from place to place. It is proper to make these general remarks, because, as we proceed, we shall find how dillinguishing an ingredient utility is in the composition of beauty. After this slight view of the advantageous complication of powers and simplicity of operation in the human form, let us confider its beautiful effect, animated by goodness, and informed by wisdom; and as what has been faid in this part of the article relates to the arts of

defign.

defign, we finall produce illustrations from the antique feulpture and painting .- The ancients affigned the first class of beauty to the superior divinities, the second to heroes, and the third to fauns. Other divinities and genii feem to have partaken more or less of these classes. Mere portraits cannot be enumerated in either, because they are but faithful reprefentations of ordinary nature. Of the superior gods, the Saturnian family points the rank of fublimity in the Kakes or beautiful. In the fine head of Jupiter (lately in the pope's muleum, now in the national gallery at Paris,) the hair rifes from the forehead, and defeends in abundant flowing locks on each fide of his face and neck to the thoulders; his forehead is mufcular, expressive of great strength; his nose and cheeks are correspondent; his eyes and mouth express benevolence; his wife and ferious brow, his placid countenance, and full beard, inspire reverence and awe. His figure is the mightief of the superior gods. His right arm moderately raifed with his thunderbolt, or leaning on his fceptre, prefents the habitual act of governing the universe. man has judiciously remarked, that the Greek sculptors preferved the family refemblance in the Saturnian race, with as much exactness as if they had been real portraits; therefore Jupiter's brothers through partake of the fame character, excepting that Neptune's countenance is more fevere and his hair more disturbed. Pluto's hair hanging over his forehead gives a gloomy call to his countenance, which is increased by his more open and starting eyes. Winkelman has ob-ferved, that something of the lion may be traced in the nose, forehead, and hair of Jupiter, which adds might and magnanimity to the benevolence, wildom, and awful majefty of his character. In the youthful beauty of Apollo, Bacchus, and Mercury, the fame benevolence and wildom are expressed, modified by their peculiar characteristics and offices. Apollo is light and throng in his make; Bacchus more foft and luxurious, and Mercury more athletic. The peculiarity of Hercules is magnanimity and unconquerable strength. heroes have a more timple character throughout, approaching nearer to common nature. The fauns may be placed in the lowest class of beauty expressed in the human figure. Although their persons are youthful, and rather handsome, their proportions are shorter than those of the classes abovementioned; and fometimes their mufcles are turgid and tendinous, accommodated to their fylvan habits and activity; their rounded faces have a portion of ruffic good nature; but their united eye-brows, eyes placed diagonally to the nose, small hollowed noses, and grinning mouths, express fome mixture of favage, fervile, and mifehievous dispositions. The most engaging and captivating species of beauty exists in the female fex; and was reprefented in perfection by the Greeks in their fuperior classes of statues. The large eye and full under lip of Juno, give an air of haughtinefs to her countenance; her limbs are round and her figure is majeftic. Misserva's figure partakes of Juno's majefty; but her face is not fo full, and has an expression of abstracted wisdom. Venus is repreferred as an attemblage of female charms; her form is delicate, perfect, and elegant in the highest de-; her motion graceful, and her countenance expressive of love and fweetness.

The beautiful heads of antiquity are oval in the front; in profile, the low forehead and nofe form nearly one straight line; the lips are rather full and the chin rounded. Juno has the largest eye of the goddesses, according to Flomer's epither of "Ox-eyed;" the neck is rounded like a column; the chest is high and expended; in the male subject the abdomen is stat; and, as Winkelman remarks, "such as it appears after sound step and good digestion;" the arms, descending from full shoulders, are tapered downwards to the wrist with a very gentle stattened hollow towards the inner cloon, to distinguish the bend of the arm; the back

of the hand is one mass; the singers rather long and tapered, with knuckles indicated in a manner almost imperceptible; the lower limb tapers more sensibly than the arm, because the thigh is larger in its commencement; the knee-pan in youthful statues is nearly oval; and the inner side of the tibia, or principal bone of the leg, is perceptibly marked by a curve of about 30 degrees; the great toe is large, and divided by a considerable space from the lesser toes, which are straight, and not bent over each other like such as have been considered in shoes.

In the female form, the limbs are more round and delicate: the knuckles of the hand and foot are expressed by flight dimples; the fingers are more tapered; and their outline determined by a long curve, a little reverled towards the end. The principal difference of relative proportions is, that the female figure should be about one face shorter than the male; each having eight heads in height. The female figure is also narrower in the shoulders and loins, and fomewhat broader from the os pubis to the extremities of the nates. The Greeks represented the goddesses with virgin bosoms. Winkelman, in his "Monumenti inediti," has treated largely on the beauty of the antique statues. Professor Camper, in his "Principles of Design," has also given excellent observations and rules on the beauty and proportions of the human head and figure, absolute as well as comparative. For his account of beauty, as exhibited in ancient feulpture and engravings, fee his treatife, entitled "Verhandeling over het natuurlyk vershilder wezenthrikken," &c. or, on the natural difference of features in persons of various countries and ages, published by his son, at Utrecht, 1792, 4to. In his differtation on the beauty of forms, subjoined to his "Lectures," published by his son at the same place and in the same year, entitled "Roden Voeringen," &c. it is his object to prove, that no particular form can, abstractedly considered, constitute beauty; that the real basis of beauty consiits in the means being adapted to the end; and that, exclusively of this, our ideas are influenced by cuftoms, national prejudices, implicit confidence in the tafte and opinions of others, &c.

Proportion is an effential quality of beauty in the human form; and striking coincidences are afforded in its relation to perfect geometrical figures, and the harmony of founds and numbers. A man, standing upright, can stretch out his arms to a length equal to his height; confequently his figure may be included in a square; by stretching the arms not fo much, and the legs a little, the figure may be contained in a circle, whose centre is the top of the os pubis. The ancients divided the height of the human figure into eight heads, and the face into three parts; five of these parts are the breadth of the loins; three parts, or nofes, measure the upper part of the thigh; two, the calf of the leg, and one, the ankle. A well proportioned figure measures three equal parts from the top of the shoulder to the spine of the ilium next the rectus abdominis; from thence to the top of the knee-pan; and from thence to the bottom of the inner ankle.

The term grace, as a quality of beauty, however it may have puzzled the moderns in its deficition and application, was clearly understood by the ancients. The graces or gratice of the Romans were the charities of the Greeks. NAPLY, is grace, beauty, fairness, endearing, agreeable, elegant; and the groupes, gems, &c. are comments which are fati-factory and convincing. The graces are three beautiful fillers, whose innocence is their only garment, embracing each other in the gentlest manner. The Greek Christians have preserved the ancient fignification of this word in its application to all those endearing duties which preserve happiness to, and bestow it on others; nor is it surprising, that these characteristics are given to women, because all the milder and endearing virtues are still more

amiable

amiable in the female fex. If by grace, the fuccession and variation of undulating lines be intended, it is feen most perfeetly in an elegant female figure moving flowly. It is remarkable, that man, of all creatures, prefents the most perfect view of his figure in front. Quadrupeds, birds, and fishes, are best feen in profile, and we look on the backs of reptiles and infects. It is necessary, to the most advantageous appearance of man, that we should contemplate the affections of his heart, and operations of his reason continually beaming in his countenance; the waving lines of his body, moving on the centre of gravity, and varied curves and angles formed by his limbs, perfect the whole of his figure, with an union of faculties mental and bodily, which reminds us that "God created Man in his own Image."

The various heads touched upon in the latter part of this article, will be treated of in the leveral articles of PAINTING

and Sculpture.

We cannot forbear subjoining the reflection with which Mr. Thomson, (a late writer on the subject of beauty) closes his detail of the various beauties of the female form. "If we should see a person employ himself with a sledge hammer to dash the enchanting form of the Venus de Medicis to pieces, break her lovely limbs, and deface her beauteous features, we should not hesitate a moment to pronounce him a favage barbarian, without tafte, feeling, or fentiment, though his frenzy was employed only on a fenfeless piece of stone; what then must we think of the diabolical savage, who exercises the worst of all cruelties (because the most lasting and affecting both to body and mind,) on the most beautiful and amiable of all creatures on this fide heaven ?- made exprefsly for his happiness, folace, and delight, by first corrupting and betraying her, and then basely abandoning her to perish with want, pain, wretchedness, and misery." The fentiments of mankind, with regard to female beauty, have been very various in different ages and nations; and it is not possible to establish a standard which shall comprehend all, without difcrimination; among the ancients, a fmall forchead and joined eye-brows were charming features in a female countenance; and, in Persia, large joined eye-brows are highly esteemed. In some Indian countries, black teeth and white hair are necessary ingredients in the character of a beauty; and in the Marian Islands, it is a capital object with ladies to blacken their teeth with herbs, and to bleach their hair with certain liquors. Beauty, in China and Japan, is composed of a large countenance, fmall, and half-concealed eyes, a broad nofe, minute feet, and a prominent belly. Some Indians of America and Asia, compress the heads of their children between two wooden planks, with a view to enlarge and beautify the face; others compress them laterally, others depress the crown only, and others make the head as round as possible. Every nation has ideas of beauty peculiar to itself; and almost every individual has his own notions and taste concerning this quality. The empire of beauty, however, amidst these discordant ideas, with respect to the qualities in which it confifts, has been very generally acknowledged, and particularly in all civilized countries; and when it is united with other accomplishments that tend to render females amiable, it contributes in no fmall degree to give them importance and influence, to polish the manners of fociety, and to contribute to its order and happiness.

BEAUVAIS, Bellovacum, and Cæsaromagus, in Geography, a city of France, and capital of the department of the Oife, feated on the Therin; and, before the revolu. tion, the capital of the Beauvailis, and the see of a bishop. The architecture of the cathedral has been much admired, besides which it has several collegiate and parish churches. The manufacture of the city is a beautiful tapestry, which has supplied a considerable branch of trade. It has also

produced great quantities of ferge and woollen cloth. This, city was unfuccefsfully belieged by the English in 1443 and by the duke of Burgundy in .472, at the head of 80,000 men. On the latter occasion, the women displayed fingular courage under the conduct of Jane de Hatchett, whose portrait is preserved in the town house; and in commemoration of their brave defence, the women form the first rank of a procession, observed annually on the 10th of July. This place contains in its N.E. and S.E. districts 13,000, and in its two cantons 19,390 inhabitants, on a territory of 22 ½ kiliometres. Its N.E. canton includes 7 and its S.E. canton has 4 communes. N. lat. 49° 26'. E. long. 2° 15'.

BEAUVAISIS, a small fertile district of France, bordered on the north by Picardy, on the west by Vexin-Normand, on the fouth by Vexin-François, and on the east by Senlis; now forming a part of the department of Oife. See

BEAUVAIS.

BEAUVAL, a town of France, in the department of the Somme, and chief place of a cauton, in the district of

Doulens, one league S. of Doulens.

BEAUVERAY, a little town of France, in the district called, before the revolution, Autunois, in the department of the Saone and Loire, feated at the foot of a mountain,

and supposed by some to be the ancient Bibrade.

BEAUVILLE, a town of France, in the department of the Lot and Garonne, and chief place of a canton, in the district of Agen, $3\frac{\tau}{4}$ leagues N. of Valence. The place contains 1794, and the canton 7672 inhabitants; the territory includes 122½ kiliometres and 11 communes. N. lat. 44° 17'. E. long. 0° 47'. BEAUVOIR, a town of France, in the department of

Vendée, a chief place of a canton, in the district of Les Sables d'Olonne; the place contains 1892 and the canton 8537 inhabitants: the territory includes 230 kiliometres and 5 communes .- Alfo, a town of France, in the department of the Isere, and district of St. Marcelin, 5 leagues S. W. of Grenoble.

Beauvoir fur Niort, a town of France, in the department of the two Sevres, and chief place of a canton, in the district of Niort, 2½ leagues S. of Niort. The place contains 301 and the canton 5133 inhabitants; the territory

includes 157 1/2 kiliometres and 13 communes.

BEAUVOISIN, PONT DE, a town of France, in the department of the Isere, and chief place of a canton, in the district of La Tour du Pin, on the borders of Savoy, 11 miles W. of Chambery. It is feated on the fmall river Guier le Vif, which runs through it, and divides it into two parts.

BEAUZAT, a town of France, in the department of the Rhone and Loire, 1 1 league S.W. of Monittrol.

BEAUZE'E, a town of France, in the department of the Meufe, and chief place of a canton, in the district of

Verdun, 41 leagues S.S.W. of Verdun.
BEAUZELEY DE LEVEVOU, St. a town of France, in the department of Aveiron, and chief place of a canton, in the district of Milhaud, 2 leagues N.W. of Milhaud.

BEBE', a large village of Egypt, on the west side of the Nile, diftant about 3 leagues from Benifouef; the refidence of a kiaschef, and the site of a mosque, and a convent of Copts.

BEBELINGUEN, a town of Germany, in the duchy of Wurtemberg, feated on a lake from which proceeds the river Worm. N. Lat. 48° 45′. E. long. 9° 8′.

BEBENHAUSEN, a convent in the diffrict of Wurtemburg, called Schonluck, at a small distance N. E. of Tubingen; the manor of which contains 9 parishes. In this convent is an academy, where fludents are qualified for admission into the seminary at Tubingen.

BEBENOWA, a town of Poland, in the palatinate of Braclaw, 14 miles S.E. of Braclaw.

BEBERACI, in Ancient Geography, Katounich, a lake of MelopoMelopotamia, between mount Singara, and the river Chaboras. PEBRI. In Gagania, a niver of Flance, which runs

into the Loire, opposite to Bourbon Lancy.

BEBRYCES, in Ancient Geography, the first inhabitants of Bithynia. The origin of these people, and the reason of their name, are uncertain. A people of this appellation, mentioned by Silius Italicus, (l. iii. v. 420.) inhabited that part of Gallia Narbonnensis, which was situated between Spain and the Volcae, or near the Pyrences, and from them called Belricia.

BEC, LE, in Gagraphy, a town of France, in the department of the Eure, 9 leagues W.S.W. of Rouen.

BEC CRESPIN, a town of France, in the department of the Lower Seine, 3 leagues east from Havre.

BECABUNGA, BROOKLIME, in Botany. See VERO-

BECAH, or BEKAH, a Jewish coin, being half a chekel. In Dr. Arbuthnot's table of reductions, the bekah amounts to 13 11 d.; in Dr. Prideaux's computation to 1s. 6d.

Every Ifraelite paid a hundred bekahs a head every year

for the support of the temple. Calmet.

BECALMING, in the Sea Language, is when any thing

keeps the wind off or away from the veffel.

Thus one thip is faid to becalm another, when the comes up with her on the weather-fide: the like is faid of the thore, when it keeps the wind away. A thip is likewife faid to be becalmed, when there is no wind flirring.

BECANER, in Geography, a town of Hindooltan, feated on the Ganges, nearly east of Dehli.

BECARDE, in Ornithology, a name under which Buffon describes some birds of the Linnwan genus LANIUS: as for example, his becarde is lunius cayanus, Gmel. and

becarde à ventre jaune, lanius fulphuratus of the same author.

BE'CASSE, BE'CASSINE, a generical term in Buffon's
Nat. Hitl. for some birds of the SCOLOPAX genus, in the

Linnwan fyllein.

BE'CASSEAU ou Cul-blane, is also a name given by

Buffon to the tringa ochropus of Linnaus.

BECCA, in the Materia Medica of the Ancients, a name given to a fine kind of refin collected from the turpentine and mastich-trees of Greece and Syria, and mixed together for use. It was much esteemed formerly, and not only used in the country where it was produced, but carried in great quantities to Mecca, and other parts of the Turkish dominions, where it was valued at a very great rate

BECCABUNGÆ, in Entomology, a species of Curcu-Lio, of a black colour; wing-cases rusous; entirely bordered with black. Fabricius. In fize and appearance it refembles curculio cerufi; inhabits Sweden; feeds on the beccabunga.

BECCADELLI, ANTONIO, in Biography, called Antony of Patermo, from the place of his birth; was born in 1374, Audied the law at Bologna, and entered into the fervice of the duke of Milan, who allowed him an honourable pension. He also became professor of belles lettres and rhetoric in the university of Pavia, and, in 1432, was honoured by the emperor Sigifmund, with the poetic laurel. When Alphonfo king of Naples left Milan in 1435, he took Antonio with him to his court; and from this time, he became the infeparable companion of this prince, who conferred upon him many honours and gifts, and intrufted him with many important commissions. In 1451 he was deputed to folicit of the state of Venice, the supposed armbones of the hittorian Livy, which he obtained. Such indeed was his veneration for Livy, that he is fuld to have fold a farm in order to purchase a copy of Livy, written by the hand of Poggio the Florentine. After the death of Alphonio, Antonio became the fecretary and counfeller of his fon and successor Ferdinand. He died at Naples in 1471: leaving behind him ample testimonials of his talents as a Latin writer, both in profe and verfe. For his work

"De Dictis et factis Alphonsi regis Arragonum," he received the recompence of a thousand gold crowns; which work has been frequently reprinted, with additions. A collection of five books of his epittles, two harangues, and fome verses, was printed at Venice in 1453. His "Hermaphroditus," which was a collection of thort poems in two books, excited by its obscenity loud clamours against its. author; and was publicly burnt in feveral cities of Italy, together with the writer's own effigy. Gen. Biog.

BECCADELLI, LUBOVICO, was born of a noble family at Bologna in 1502, studied at Padua, and accompanied cardinal Pole in his legation to Spain. He affifted at the council of Trent, and was delegated by the papal court to Venice and Augfburg. In recompence of his fervices, he was promoted to the archbithopric of Ragufa; but being appointed in 1563 to superintend the education of the fon of Cosmo 1., grand duke of Tuscany, and expecting the archbishopric of Pifa, he renounced that of Ragusa. His expectations, however, were disappointed; and he was obliged to content himself with the provoltship of the cathedral of Prato, in which office he died in 1572. He was reckoned eminent as a man of Letters, and wrote in Latin the lives of the cardinals Bembo and Pole, and in Italian a life of Petrarch, efteemed more correct than any other. Nouv. Dict. Hift.

BECCAFICO CANAPINO, in Ornithology, a name of

motacilla curruca, in Olina.

Beccarico, and Becfique, are also names given by Olina

and Buffon to motacilla ficedula. Linn.

BECCAFUMI, DOMENICO, in Biography, called Micarino and Mecherino, was the fon of a pealant near Sienna, whose name was Pacio, born in 1484, and employed by his father in keeping sheep. Beccasumi, a citizen of Sienna, whose name he assumed, being preposlessed with a favourable opinion of his talents by observing figures which he drew, with his flick upon the fand, whilft he was furrounded by his flock, took him under his patronage, and placed him under the instruction of a painter, called Cavanna; and after having been, as fome fay, the disciple of Pietro Perugino, or according to others, after having been employed in copying the pictures of this artift, he went to Rome, and made further improvement by fludying the works of Raphael and Michael Angelo. After two years he returned to Sienna, and finished several pieces, not only in oil, but in diftemper and fresco, which gained him great reputation. But he was chiefly admired for his performance on the pavement of the great church, which he wrought by combining stones of different colours, with pitch poured in holes for the dark shades, in such a manner as the light and shadow of the object required. This kind of performance is faid to have been invented by one Duccio of Sienna in 1356; but it was brought to perfection by Beccafumi: He had a fine invention; his tafte was elegant; his expression good; and his colouring beautiful. He was also an excellent engraver on wood and metal, and also a founder. His usual mark on his plates is a B divided in the middle by a horizontal line. This artift died at Genoa in 1549. Pilkington and Strutt.

BECCARIA, CASAR BONLSANA, marquis of, an eminent Italian writer, was born about the year 1720. To the fludy of philosophy he was attached from his infancy, and he availed himfelf of the light and intellectual freedom, which about his time found their way into Italy from France, England, and other countries. At Naples Genovefi taught the Italians how to think, and Beccaria diffinguifhed him by the title of "his learned and venerable mafter." At Milan also count Firmian was a diftinguished patron of literature and science, and a promoter of every reform, that had philanthropy for its basis. With such enlightened men Beccaria co-operated by writing in 1767 his famous work, "On Crimes and Punishments," which had an extensive spread, and produced a great change in the prevailing ideas on these subjects. Voltaire, in his commentaries on this work, fays, that this short treatife is in morals what a fimple drug would be in medicine, which should be adequate to the cure of every difease to which the human body is liable. As the principles of government indirectly supported in this work were hostile to absolute power, they bicurred the charge of subverting the legitimate fources of authority; and the marquis owed his protection to the influence of count Firmian. Having escaped the danger that threatened him, he diverted his attention from speculations of this nature to metaphyfical fubjects. Befides fome papers, contributed to a periodical work, entitled " The Coffee-House," he published " Disquisitions on the Nature of Style," maintaining that by nature all men poffels an equal degree of genius for poetry and elocution, and by the observance of proper rules all would be able to write equally well. Beccaria was much attached to men of letters, a patron to those who needed encouragement, and a cordial friend. He was charged, however, with venality in the exercise of an office of magistracy which he held; and hence his enemies compared him to lord Bacon, with respect both to abilities and corruption. He died November 1794. Month. Mag. 1798. Gen. Biog.

BECCARIA, GIAMBATTISTA, an eminent philosopher of the eighteenth century, and a monk of the Ecoles-Pies, was a native of Mendovi in Piedmont, and became professor of philosophy and mathematics, first at Palermo, and then at Rome. His established reputation occasioned his removal to Turin, where he occupied the chair of experimental philosophy. In consequence of his appointment to the office of preceptor to the princes of Sardinia, he was introduced to the Sardinian court; but neither this employment, nor the honourconnected with it, diverted him from the indefatigable profecution of his studies; and the pecuniary advantages that refulted from the appointment were principally devoted to the increase of his library and the improvement of his philosophical apparatus. Amidst the variety of his philofophical purfuits, his attention was particularly engaged by experiments and investigations in electricity; and in this department of science he acquired fingular reputation. For an account of his principal discoveries and observations, fee Atmosphere, and Electricity. His chief works on this subject were "Dell' Elettricismo Artificiale et Naturale," Turin 1753, 4to.; of which an English translation was published, in 1776, 4to. and "Lettere dell' Elettricismo," Bologu. 1758; fol. He also published essays "On the cause of Storms and Tempests." "On the Meridian of Turin," and on other physical and altronomical fubjects. Father Beccaria, no less respectable for his virtues than his knowledge, died at Turin in an advanced age, May 22, 1781. Nouv. Dict. Hitt.

BECCARIA, JAMES BARTHOLOMEW, born at Bononia, in 1682, received the early part of his education among the Jesuits. Turning his mind to the study of natural philosophy he foon became diffinguished for the variety and depth of his knowledge in physics, and in mathematics, of which he was made public professor, and, in conjunction with Morgagni, and other celebrated characters at Bononia, affilted in forming an academy there for teaching mathematics, natural history, chemistry, anatomy, and medicine. He first gave lectures in natural history, and in 1712, was appointed to the chair of medicine, which he also now practifed with great fuccels. On the death of Valfalva, he was made prefident of the inflitution, and in that post introduced many useful regulations for the government of the academy, which are fill continued. He was a frequent correspondent with the Royal Society of London, of which he was made an honorary member. Among other commu-

nications from Beccaria, which appear in the Philosophical Transactions, are his "Observations on the Weather," "On the Ignis Fatuus," and "On the power some persons have enjoyed of supporting life for a great length of time, with-out food." This was afterwards published at Padua, under the title of "De jejuniis longis Dissertatio," fol. 1748. He died Jan. 1766, being 84 years of age. Among his publications are, "Differtatio Meteorologica Medica, in qua aeris temperies et morbi Bononiæ graffantes annis, 1729, et sequenti, describuntur." "De quamplurimis phosphoris nunc primum detectis, Commentarius," Bonon, 4to. 1744. "Scriptura Medico-legalis," 1749. For the titles of his other compositions, and of numerous unedited pieces, see Gen. Biog. and Hal. Bib. Anat.

BECCLES, in Geography, is a market and corporate town of Suffolk, in England, fituated on the northern border of that county joining to Norfolk. It is fifteen miles S.W. of Yarmouth, and 108 N.E. from London. Though not a borough town, Beccles has its corporation, confifting of a portreeve, and thirty-fix other persons, who are diffinguished by the names of twelves, and twenty-fours. From the twelves, the officer called portreeve is annually elected. The town confifts of feveral streets, which concentrate in a fpacious area, where the markets are held every Saturday. Here are a large handsome church, whose tower is detached from it, and the ruins of another called Ingate church, which was formerly the parish church. The church-yard, from its elevated fituation, commands many fine and extended views of the adjacent country, and the meandrings of the river Waveney which adjoins this cemetery. Here are a town-hall and gaol; the former is a fubflantial building, where the quarter fessions are held; and the latter has been lately. much enlarged and improved conformably to the Howardian plan. A public grammar school was sounded here in 1712, by Dr. Fauconberg, who endowed it with certain lands for the maintenance of a clergyman, and to qualify youth for the university. Sir John Leman, knight, also founded a free English school in 1631, for the education of forty-eight boys; also for a master and usher, who are appointed by truffees, being part of the corporation. On the north-west side of the town is a very large common field, containing nearly 1600 acres, where the inhabitants are allowed, under certain refrictions, to turn a number of horfes and cattle. Beccles fuffered by a destructive fire, which happened on the 29th of November, 1586, when more than 80 houses were confumed, with property calculated at 20,000/. value. It is rather a fingular circumstance, that neither mail, nor turnpike roads, communicate with this town: though it was fome time fince proposed at a public meeting to carry the turnpike road to Yarmouth through this place; but the proposition was negatived by a considerable majority of the inhabitants. Here are three annual fairs. The number of houses in the township is 601; of inhabitants 2788, of which 1245 are males, and 1543 are females. In the vicinity of this town are the following, befides other gentlemen's feats. Raveningham Hall, fir Edmund Bacon, bart. -Langley Park, fir Thomas Beauchamp Proctor, bart. Benacre Hall, fir Thomas Gooch, bart .- Sotterly Hall, Miles

BEC-D'OISEAU, in Zoology, the name lately given by French naturalists to that most singular Australasian animal Platypus anatinus of Vivarium naturæ; and Duck-billed platypus of Dr. Shaw. It is also called Ornithorhinchus paradoxus, by M. Blumenbach of Goettingen. See PLATYPUS.

BECEDE, LA, in Geography, a small town of France on the Aude, and chief place of a canton, in the district of Caltelnaudary, 1 ½ league north of Caltelnaudary.

BECF-AAL, in Ichthyology, a French name of the

Electrical eel, anguille electrique.

BECHAN, in Geography, a river of North Wales,

which runs into the Severn, 3 miles W.S.W. of Mont-

BECHER, JOHN JOACHIM, in Biography, an industrious and increasful cultivator and improver of chemillry, and an in realous mechanit, was born at Spires in 1645. After paffing through the usual preliminary studies, he was made profeffor of medicine at Mentz, and foon after physician to the electur there, and to the elector of Bavaria. Acquiring confiderable reputation in the fe honourable poils, he was called to Vienna by the emperor Leopold; where, belides attending to his modical duties, he was inflrumental in forming a chamber of commerce, and in improving their manufactures. He is also there. But getting into disputes with some of the officers about the court, he led his influence, and was obliged to leave Vienna. He then west to Mayenne, Munich, and From Wartzburg he was driven away, Haller fame of the humours, as he did not cultivate anatomy. At Haerlem, where he now went, he invented a machine for throwing filk; and, as he tells us in his "La folie fage, et In follo ta jetfe," printed at Francfort 1682, made fome improvement in the art of printing; in what it confifted, is not however known. In the mean while he was not unmindful of the principal object of his studies, the advancement of the knowledge of chemistry, as appears by a rapid succession of publications on that subject. Getting again involved in difputes with some principal persons at Haerlem, and compelled to quit that place, he came to London, where he died in 1635. That he was of a turbulent and restless disposition is evident by his frequent migrations, and by his conflantly losing the favour and protection of his patrons, whom he had made his debtors by his abilities and fervices. Becher gave a new turn to chemistry, which he employed in analysing and finding out the principles of natural hodies, and thence laid the foundation of the great improvements that have been made in that art. But he was fond of mysteries, and employed no finall part of his time and labour in his attempts to transmute metals. That he thought this practicable, appears by lis "Experimentum chymicum novum, quo artiheialis et imtantanea metallorum generatio et traninutatio ad oculum demonstratur;" and his "Thefes chymica, veritatem et possibilitatem transmutationis metallorum in aurum evincentes:" but he was confcioused having done more in the art than had everbeen done before, and therefore probably thought hardly any thing impossible. He had a project for a calle of all language, by which all men might make thems lives intelligible to each other: "Character proportion in guarum universali." On this subject he published, in 1661, a Latin folio; and as he was the first person who gave a complete treatife on this art, fince known under the come of paigraphy, he may therefore be confidered as the invotes. (The Univerful CHARACTER, and PASIGRAPHY.) His principal works are his "Physica subterranea,," which has passe I through feveral editions; " Inflitutiones chymice," Moguet. 4to. 1662; "Pareaffus medicinalis," Ulm. 1662, fel. For the titles of the rest of his works, fee Eloy's

BECHERE Goz, in Geography, a lake of Caramania, in

Affinic Ture ... 45 miles V. of Cogni.
BECHER ELE, a town of France, in the department of commin. 193 and the cauton 10,994 inhabitants; the tersiture is clad's 120 billowetres and 10 communes.

LECHHOFILM, a faull market town of Germany, in the pre eighby of Onsietach, found on the ther Vendet,

Vou IV.

BECHICS, formed of the Greek Brit, Brigo, a cough, in the Materia Medica, medicines proper for relieving coughs, but these being of various kinds, the general term may mitlead, and is therefore improper.

BECHIC Pills. See PILLS. BECHIN, in Geography, a town of Bohemia, and capital of a circle of the fame name. It is feated on the river Luznice, and its citadel lies on a fleep rock. The circle was miferably ravaged and laid wafte in the 30 years' war, and the town was taken and burnt by general Bequoi in 1619. N. lat. 49° 14'. E. long. 15° 12.

BECHTHEIM, a town of France, in the department of

Mont- Tonnere, and chief place of a canton, in the diffrict of Mayence. The place contains 1055 and the canton 13,135

BECHTOLSHEIM, a market town of Swabia, in the Rhenith circle of nobility, belonging to four co-heirs, two of whom are Roman catholics, and two Lutherans.

BECK, a little river or brook, called also rivulet or rill.

According to Verflegan, the original word is beke, which properly imports a fmall ftream of water iffuing from fome bourn or spring.

Hence, hell-becks, little brooks fo called, on account of their ghallinels and depth, or rather from their being covered, or much concealed. See HELL.

Beck is chiefly used among us in the composition of names of places originally fituate on rivulets; hence Welbeck, Bournbeck, &c.

The Germans use beck in the same manner.

BECK, DAVID, in Biography, an eminent portrait painter, was born at Arnheim in Guelderland in 1621, and became a disciple of Vandyck, from whom he acquired a fine manner of pencilling, and that fweet flyle of colouring in which the mailer one Med, together with that rapidity of excution for which he was fo famous. He was appointed portrait printer to Christina queen of Sweden; and by her recommendation, most of the illustrious persons in Europe sat to him for their pictures. In his person and behaviour he was handsome, agreeable, and polite; and though he was much favoured by his royal miltrefs, he wished to visit his friends in Holland, very much against the queen's inclination; but as he foon after died in Holland, at the early age of 35, it was suspected that he was poisoned. As he travelled through Germany, he was fuddenly taken ill at an inn, where he lodged, and the illness terminated in his apparent death, fo that he was laid out as a cerpfe. His valets, who attended, regretted the event, and as they fat by his bed-fide, relieved their forrow by drinking freely. One of them, in a slate of intoxication, fuggested, that their maller was fond of a glass while he was alive, and proposed to testify their gratitude by giving him a glass, though he were dead. Accordingly they raifed his head, and endeavoured to put fome liquor into his mouth. Upon this Beck opened his eyes, and the fervant compelled him to fwallow what remained in the plats. The painter revived, and, by due attention, not only creaped interment, but perfectly recovered. In tellineary of Liamarit a. an artift, he received from different princes nine gold chains, and feveral medals of gold of a large tire. Pilkington.

BECKEM, or Brekum, in Geography, a finall town of Germany, in the circle of Wellphalia and bilitopric of Munder, feated on the Werfe, 17 miles S.S.E. of Muntter. In

1734 it was almost whelly confumed by fire.

BECKER, DANIEL, in Biografly, washernat Dantzick, in December 1591. He took his degree of destor in medicine an Konigfberg, and was made professor of medicine there, and rector of the university. Becker was at thor of various medical works, but that which principally contributed to preferre his name, is his " De cultrivoro Proffico, observatio et curatio fingularis," or the extraordinary cure of the Prul-

BEC

fian knife-swallower; first published in 1636, and since frequently reprinted. The subject of the history is a young man, aged 22 years, who endeavoured to excite vomiting by introducing the handle of a knife, ten inches long, into the cesophagus; the knife slipping from his fingers, dropped into his flomach; whereit continued, occasioning much pain, about fix weeks. No probable means of relieving him, or of obtaining the discharge of the knife occurring, it was determined, by his medical attendants, to make an incision through the integuments of the abdomen into the stomach, and to extract the knife through the wound. The operation was performed, the knife taken out, and the patient recovered in a few days. The author relates feveral other cases of perfons who had received wounds, penetrating into the flomach. In fome, the wounds were completely healed; in others, the edges of the wounds becoming callous, left fiftulous openings into the flomach, through which the food paffed, unless when covered with a comprefs. This work was translated into English, and published in 4to. by Dan. Lakin, in 1642, under the title of "A miraculous cure of the Prussian swallow knife." Lakin added other cafes of wounds penetrating into the stomach, which terminated in the same ways, as those related by Becker. To both the Latin and English editions engravings of the subject are added. He died the 14th of October 1655. For the titles of his other works, none of which are of much estimation; see Haller's Bib. Chirurg. et Anatom. His fon Daniel, who was educated under his father, after vifiting the principal schools on the continent of Europe, was made doctor of medicine at Strafbourg, in the year 1652; returning to Konigsberg, he was appointed professor in ordinary, and soon after physician to the elector of Brandenburg. He died suddenly Feb. 6th 1670, and was succeeded in his honours by his son Daniel Christopher, but they neither of them left any works deferving notice.

BECKER, BALTHASAR. See BEKKER.

BECKET, THOMAS, an English prelate, famous as the occasion of much political contention during his life, and as the object of much superstitious veneration after his death, was born in London in 1119, and profecuted his studies at Oxford, Paris, Bologna, and Auxerre. During the interval of his refidence at Paris and Bologna, he was introduced to Theobald archbishop of Canterbury, who, being captivated with his graceful and winning address, gave him two livings in Kent, and obtained for him two prebends in the cathedrals of London and Lincoln. As at this time he was only in deacon's orders, he probably held these benefices by the pope's dispensation, which his patron might easily have procured. After his return from Auxerre, where he compleated his studies, particularly in the civil and canon laws, he was employed by the archbishop as his agent to the pope, in order to folicit the restoration of the legantine powers to the see of Canterbury. Having conducted this negotiation with dexterity and success, he was deputed on another important commission, the object of which was to obtain from the pope those prohibitory letters against the coronation of prince Eustace, by which that defign was defeated. Upon his return to England from this successful embally, the archbishop conferred upon him several new favours, appointing him provoft of Beverley and dean of Haftings, with the right of retaining his other benefices, and just before the death of Stephen, investing him with the archdeaconry of Canterbury. Immediately upon the accession of Henry II. to the throne, in 1158, he was appointed chancellor of England at the request of his patron, who thought no dignity or trust above his merit. The chancellor of England, at this time, had no distinct court or judicature in which he prefided; but he acted together with the justiciary

and other great officers, in matters of the revenue, at the exchequer, and fometimes in the counties upon circuits. The great feal being in his custody, he supervised and sealed the writs and precepts that iffued in proceedings pending in the king's court, and in the exchequer. He also supervised all charters which were to be fealed with that feal. In the council his rank was very high; and he had the principal direction and conduct of all foreign affairs, performing most of that business which is now done by the fecretaries of state. Such was the office to which Becket was raised; but the favour of his master made him greater than even the power of that office, great as it was in itself. In this station he paid his court so successfully to his royal master, not only by his dexterity in bufiness, but also by his splendid manner of living and agreeable convertation, that he became his greatest favourite, and his chief companion in his amusements. Employments and trufts of all kinds were heaped upon him without measure or propriety. Besides the office of chancellor, and a foandalous number of ecclefiaftical bencfices, he had royal castles and forts committed to his custody, the temporalities of vacant prelacies, and the escheats of great baronies belonging to the crown. These revenues he expended without account or controul; and Henry reposed in him fuch a degree of confidence, that he feemed almost to share the throne with the sovereign. It must indeed be allowed that Becket possessed in a pre-eminent degree all the qualities that could most powerfully engage the affections of a prince, who had a judgment capable of difcerning, and a heart formed to love extraordinary merit, but a temper that required some delicacy of address in those who approached him very nearly, and that yielded most to those friends whose character appeared most congenial to his own. The person of Becket was graceful and his countenance pleasing; his wit was lively and facetious, his judgment acute, his eloquence flowing and fweet, and his memory capacious and ready on all occasions. The time he had passed in that school of the most exquisitive policy, the court of Rome, had greatly improved and refined his understanding. Nor was his capacity limited to the sphere of business. He made himself the king's perpetual companion in most of his pleafures, and confulted his tafte fo naturally, and with fo much ease, that in paying his court he seemed only to indulge his own inclinations. He occasionally laid aside the ecclesiastical habit and character. In an expedition with the king to France, he assumed the military profession, headed a body of men in his own pay, and commanded at various fieges. In his manners there was a certain inexpressible grace derived from nature and improved by art, which rendered his virtues more amiable, and even his vices agreeable. Thus his profuseness and oftentation appeared like generofity and greatness of fpirit; nor indeed was he destitute of th. se qualities, though lie carried them far beyond proper bounds. His expence was enormous, and Henry would have been jealous of it, as intended to acquire too much popularity, if he had not been perfuaded, by the address of Beeket, that all his magnificence, in which the fon of a private citizen furpassed even the greatest and most opulent earls, was only designed to do honour to his bountiful mafter, whose creature he was, and upon whom his whole fortune must absolutely depend. Yet, amidst the luxury in which he lived for several years, and all the temptations of a court where gallantry reigned, he was, if the writers of his life may be credited, constantly temperate and invincibly chafte.

At the time of the death of archbishop Theobald, Becket's patron, the king, was in Normandy; but as soon as he heard of it, he resolved to raise his chancellor to the primacy, in hopes by his means of governing the church in tranquillity. This advancement however was retarded for about a

year by the opposition of the empress Maud, the king's mother, and of the clergy and bishops of England. But Henry's refolution was fixed, and his fondacts for his faveualte overcame all remonstrances; so that Becket, being sink ordained priest, was confecrated at Canterbury, June 6, 1162. As foon as Becket found himfelf firmly feated in the archiepifcopal chair of Canterbury, he fuddenly changed his whole mode of life, and from being the gavest and most luxurious courties, he became the most austere and folemn monk. Without the king's previous knowledge of his intention, and very much to his furprife and diffatiofaction, he refigned the office of chancellor. Before the king's return to England in 1163, he had received fo many complaints of the feverities of the new primate, that he became finfible, when it was too late, that he had made a wrong choice. In his interview with Becket at Southampton, it was observed by the whole court that his affection was cooled; and he foon after manifelted his diffatisfaction with the conduct of the primate, by obliging him, much against his inclination, to relign the archdeaconry of Canterbury. In 1163, Becket attended a council, fummoned at Tours by pope Alexander III., where he was treated by the pope and cardinals with particular respect; and where, it is probable, he was animated by the pope in his defign of becoming the champion of the liberties of the church, and the immunities of the clergy. It is, however, certain, that foon after his return he began to profecute this defign without his former referve; and the zeal which he manifested produced an open breach between him and his fovereign. Henry was determined to be the fovereign of all his subjects, clergy as well as laity; to oblige them to obey his laws, or to answer for their disobedience in his courts of justice. Becket, on the other hand, maintained, that the clergy were subject only to the laws of the church, and were to be judged only in spiritual courts, and to be punished only by ecclefiaffical centures. In order to bring this question to a speedy issue, which the licentiousness of the clergy, and the atrocious crimes committed by some of them at this time, rendered absolutely necessary; a council of the clergy and nobility was fummoned at Westminster; and at this council the king required that the archbishop and other bithops would confent to deliver to his officers a clerk, who was degraded for any crime, in order to his being punished for it according to the laws of the land. This re-. nell was reasonable; but the primate's influence relisted the demand; and the council broke up in confusion. Although Becket folemnly promifed and fwore, in the words of truth, and without referve, to obey the laws and cuftoms, commonly called the "conflitutions of Clarendon," which reduced coclenatios of all denominations to a due fubjection to the laws of their country, and refricted the immunities of the clergy; he foon began to exhibit figns of repentance, by extraordinary acts of mortal action, and by difcontinuing the performance of the face of office of his function; and he obtained from the pope a ball, releating him from the obligation of his oath, and enjoining him to retime the duties of his facred office. I carral however of the king's indignation, he determined to retire privately out of the kingdom; but being prevented from making his eleape by contrary winds, he returned to Canterbury; and afterwards waited upon the king at Woodflock, to supplicate forgiveness for attempting to leave the kingdom without his permission. The king received him without any other expression of displeasure, besides asking him, " if he had lets England because he thought it too little to contain them both ?" This interview was foon succeeded by fresh appretfions on the part of Becket, which induced the king to jammon a parliament at Northampton, Oct. 17, 1164, which

unanimously found the primate guilty of contumacy, in refuting to attend the king's court when he was fummoned, and tentenced him to forfeit all his goods and chattels. He was also required to reftore a sum of 500% which the king had lent to him when he was chancellor, and to render an account of 250,000 marks, which he had received from vacant benefices. The to demands were of fo ferious a nature, that, though he appealed to the pope, many of his epifcopal brethren deferted him through fear, and urged him to refign his office, affuring him that if he did not he would be tried for per ury and high treason. The barons likewife became loud and vehement in their clamours against him, so that Becket thought it most prudent to leave the kingdom. Accordingly he left Northampton at midnight, accompanied only by two monks, and travelling on foct and by night, he arrived at Lincoln, and from thence he passed by water to a solitary island, where he remained till an opportunity offered of passing over to Flanders. Some fay that he travelled to Sandwich, and hired a fishing boat to convey him to Boulogne. However that be, he retired to the monattery of Saint Bertin. Upon his retreat, the king confilcated the revenues of the archbifnopric, and feat ambafiadors to the king of France, and the earl of Flanders, diffuading these princes from affording Becket shelter in their dominions. The ambassadors met with a cold reception at the French court at Compeigne, and were told by Lewis, who was a superstitious bigot, and a great admirer of Becket, that he would protect the perfecuted prelate with all his power. They then proceeded to Sens, where the pope refided, who, after admitting them to an audience, and confulting his cardinals, informed them, that no answer could be given to their peti-tion till the archbishop had been heard. Becket, as soon as he was affured of the favour and protection of the king of France, paid him a vifit at Soiffons, where he was affectionately received, and urged to accept an order on the royal treafury for every thing he needed during his stay in France. From Soissons he proceeded with a numerous retinue for Sens, which he entered in a kind of triumph, and here the pope treated him with the greatest respect and kindness. At a folemn council of all the cardinals and prelates, he was feated at the pope's right hand, and allowed to keep his feat while he explained his cause. Having produced, in the course of an artful speech, a copy of the constitutions of Clarendon, feveral of which were directly calculated to abridge the power of the pope and cardinals, the whole affembly exprefied their abhorrence of them in the flrongest terms, and at the same time passing the highest encomiums on the archbithop, declared that his cause was the cause of God and the church, and that he eight to be supported. Becket, with a view of farthering cutiating himfelf with the pope, refigued his archbithopric into his hands, which, however, the pope, with the advice of his cardinals, immediately reflored to him, appointing him a refidence in the abbey of Poutigav in

When the ambailidors returned to England, and made their report, Henry was highly offended both with the pope and the archbishop; and in token of his refentment prohibited the payment of peter-pence, and commanded all clerks who prefuned to appeal to the pope to be imprifoned. He also commanded all the goods and revenues of the archbithop, and of all the clergy who adhered to him, to be feized; and proceeded to confifcate the effater, and to banith the perions of all the primate's friends, retainers, and relations, to the number of about 400. Becket, during his relidence at Pontigny, employed himself in exercises of denotion, and also in writing expostulatory letters to the

king and bishops of England, in iffuing excommunications against several officers of the crown, and in threatening even to excommunicate the king himself. Notwithstanding a spirited remonstrance addressed to Becket by the English prelates, he perfilted in his purpofe; and communicated it to the pope in a letter, which represented Henry as a cruel, impious, unrelenting perfecutor, who had tried and condemned Christ at Northampton, in his person. Henry was much alarmed; and called a council of his barons and prelates at Chinon in Touraine, to confider what was to be done for preventing his excommunication, or for guarding against its consequences. After a long deliberation, it was thought the most expedient to appeal to the pope. In the mean while Henry sent orders to England to guard the seacoasts, and to take other measures of precaution. Although Becket was prevented by the interpolition of the king of France from executing his defign of excommunicating Henry, he excommunicated his ministers and chief confidents, and declared the impious constitutions of Clarendon null and void, absolved all the bishops of England from the unlawful oath they had taken to obey them, and excommunicated all perfons who paid any regard to them. Upon these presumptuous proceedings Henry threatened to expel all the monks of the Ciftercian order from his dominions, if they any longer entertained his enemy, the archbishop of Canterbury at Pontigny; upon which he removed to Sens about Martinmas A.D. 1166, where an honourable afylum was provided for him by the king of France. The pertinacity of Becket rendered ineffectual for a long time all the efforts of the English prelates, of the pope, and of the king of France, for terminating the contention between him and the king of England. At length, however, all preliminaries for a reconciliation being adjusted by the papal nuncios, the archbishop was conducted in great state to an audience of his fovereign, July 22, A.D. 1170, in a meadow near Fretville, where the French and English courts, with a prodigious multitude of people of all ranks, were affembled. The conduct of the king on this occasion was fingularly condescending; but Becket's lofty and refentful temper was so little impressed by it, that he returned Henry's civility and condescension with complaints and remonstrances. After a promise extorted from the king to repair all the injuries which had been done to the church, the archbishop dismounted, in order to throw himself at his feet; but Henry prevented him, and stooped fo low as to hold his stirrup, and assist him in re-mounting. This reconciliation, however, was far from being cordial, on the part either of Henry or Becket, and it was not likely to be permanent. Whilft the archbishop was waiting at Whitfand, a fea-port in Flanders, previously to his return to England, he fent over three bulls, one for fulpending the archbishop of York, who had been employed in crowning the young king, and two for excommunicating the bishops of London and Salisbury, who had affitted at this ceremony. This conduct, which was inexcufable at the moment when he pretended to return in peace, excited against him univerfal indignation, and eventually proved the caufe of his ruin. On his reaching the English shore, attempts were made to prevent his landing, and he was infulted by fome perfons in arms, who commanded him in a threatening tone to absolve the excommunicated bishops. In his way to Canterbury he was accompanied by a great multitude of people, and enterad the city in a kind of triumph amidst the acclamations of his attendants. Soon after his arrival, application was made to him for absolving the bishops whom he had suspended and excommunicated; and the young king, who concurred in the application, and who had iffued an order for this purpole, was much incenfed at his refufal, more especially as the

centures which he had inflicted on those prelates who had affifted at his coronation feemed to call in question its validity. In his progress from Canterbury to Woodstock, where the young king refided, he was attended on his approach to. London by prodigious crowds of people, and conducted to his lodgings in Southwark with loud acclamations; in return for which he feartered among the populace both money and episcopal benedictions. Here his vanity was mortified by a meffage from the young king, forbidding him to proceed any further, or to enter any royal town or caftle, and commanding him to return immediately to Canterbury, and to confine himfelf within the precincts of his church. After his return to this city, he found himfelf deferted by many of his friends, and received reports of the infults they fuffered, and the depredations that were committed upon his effates, fo that he indulged gloomy apprehensions, and faid to one of his chief confidents, "that he was now convinced this quarrel would not end without blood, but that he was determined to die for the liberties of the church." When the excommunicated prelates arrived in Normandy, and implored the protection of the king from the difgrace and ruin with which they were threatened by the primate, the indignation of Henry was roused, and in the moment of intemperate passion, he exclaimed, "shall this fellow, who came to court on a lame horse, with all his estate in a wallet behind him, trample upon his king, the royal family, and. the whole kingdom? Will none of all those lazy cowardly knights, whom I maintain, deliver me from this turbulent priest?" This passionate exclamation made too deep an impression on those who heard it; and particularly on four barons, who formed a refolution, either to terrify the archbishop into submission, or to put him to death. Accordingly, having concerted their plan, they fet out for Canterbury by different routes and arrived at a castle about 6 miles from the city on the 28th of December, A. D. 1170; and on the following day they proceeded to the city, and getting admission into the archbishop's apartment, they told him, that they were fent by the king with a command that he should absolve the prelates, and others whom he had excommunicated, and then go to Winchester, and make satisffaction to the young king, whom he had endeavoured to dethrone. Becket, after a violent altercation, in the course of which hints were given that his life was in danger if he did not comply, perfifted in his refufal. Upon the departure of the barons, one of them charged his fervants not to let him flee; to which Becket, who overheard them, replied with great vehemence; "flee! I will never flee from any man living. I am not come to flee, but to defy the rage of impious affaffins." The barons, with their accomplices, finding their threats ineffectual, put on their coats of mail; and taking each a fword in his right hand, and an ax in his left, returned to the palace, but found the gate shut. When they were preparing to break it open, Robert de Broc conducted them up a back stair-case, and let them in through a window. A cry then arose, "they are armed! they are armed!" on which the clergy hurried the archbishop almost by force into the church, hoping that the facredness of the place would protect him from violence. They would also have shut the door; but he exclaimed "begone, ye cowards: I charge you on your obedience, do not that the door. What, make a castle of a church!" The conspirators having fearched the palace, came to the church, and one of them exclaiming "Where is that traitor? where is the archbishop?" Becket advanced boldly, and replied, "here I am, an archbishop, but no traitor!-I am ready to suffer in the name of him who redeemed me with his blood. God forbid that I should sly for fear of your swords, or recede

from inflice." They once more commanded him to take off the excommunication and fulpention of the bithops. He replied "no fatisfaction has yet been made; nor will I abfolve them." "Then," faid they, "thou fault infantly die according to thy defert." "I am ready to die," replied Becket, " that the church may obtain liberty and peace in my blood. But in the name of God, I forbid you to hurt any of my people." They now rushed upon him, and endeavoured to drag him out of the church, with an intention, as they themselves afterwards declared, to carry him in bonds to the king, or if they could not do that to kill him in a lefs facred place. But as he clung fail to one of the pillars of the cheir, they could not free him from thence. During the thruggle, he thook William de Tracy fo roughly, that he almost threw him down; and as I. inald Fitzurfe preffed harder upon him than any of the others, he thrust him away, and called him " pimp." This opprobrious language more caraged that violent man; he Lifted up his fword against the head of Becket, who, bowing his neck, and joining his hands together, in a posture of prayer, recommended his own foul, and the cause of the church, to God, and to the faints of that eathedral. But Edward Grime, one of the monks of Canterbury, interpofing his arm to ward oil the blow, it was almost cut off; and the archbishop also was wounded in the crown of his head. He flood a second stroke, which likewise fell on his head, in the fame devout posture, without a motion, word, or groan; but after receiving a third, he fell proftrate on his face; and all the accomplices preffing now to a there in the murder, a piece of his skull was thruck off by one of them; upon which another fooped out the brains of the dead archbithop with the point of a fword, and feattered them over the pavement of the church.

Thus was affaffinated, in the 53d year of his age, and 9th of his postificate, A.D. 1170. Dec. 29, Thomas Becket;-" a man," fays lord Lyttelton, " of great talents, of elevated thoughts, and of inviscible courage; but of a most violent and turbulent spirit; excessively passionate, haughty, and vain-glorious; in his refolutions inflexible, in his refentments implacable. It cannot be denied that he was guilty of a wilful and premeditated perjury; that he opposed the arceflary course of public justice, and acted in deliance of the laws of his country, laws which he had most folemuly acknowledged and confirmed; nor is it less evident, that during the heat of this dispute, he was in the highest degree ungrateful to a very kind mafter, whose confidence in him had been boundlefs, and who from a private condition had advanced him to be the feco...d man in his kingdom. On what motives he acted can be certainly judged of by Him alone, to rekom all hearts are open. He might be misled by the prejudices of a bigotted age, and think he was doing an acceptable service to God, in contending, even to death, for the utmest excess of ecclefiaftical and papal authority. Yet the firength of his understanding, his conversation in courts and camps, among perfors whole notions were more free and enlarged, the different colour of his former life, and the fuddenness of the change which feemed to be wrought in him upon his election to Canterbury, would make one fufgett, as many did in the times wherein he lived, that he only became the champion of the church from an ambitious defire of flaring its power; a power more independent on the favour of the king, and therefore more agreeable to the Laughtiness of his mind, than that which he had enjoyed as minuter of the crown. And this suspicion is increased by the marks of cunning and falfenels which are evidently feen in his conduct on some occasions. Neither is it impossible, that when first he assumed his new character, he might act

the part of a zealot, merely or principally from motives of arrogance and ambition; yet afterwards, being engaged and inflamed by the contest, work himself up into a real enthusiasm. The continual praises of those with whom he acted, the honours done him in his exile by all the clergy of France, and the vanity which appears fo predominant in his mind, may have conduced to operate fuch a change. He certainly showed in the latter part of his life a spirit as fervent as the warmest enthusialt's; such a spirit indeed as constitutes keroism, when it exerts itself in a cause beneficial to mankind. Had he defended the established laws of his country, and the fundamental rules of civil justice, with as much zeal and intrepidity as he opposed them, he would have deferved to be ranked with those great men, whose virtues make one easily forget the alloy of some natural imperfections; but unhappily his good qualities were so misapplied, that they became no less hurtful to the public weal of the kingdom, than the worst of his vices." Mr. Hume closes his account of the affaffination of Becket with the following concile sketch of his character. He was " a prelate of the most lofty, intropid, and inflexible spirit, who was able to cover to the world, and probably to himfelf, the enterprises of pride and ambition under the difguife of fanctity and of zeal for the intereits of piety and religion. An extraordinary personage, truly, if he had been allowed to remain in his first station, and had directed the vehemence of his character to the support of law and justice; instead of being engaged, by the prejudices of the times, to facrifice all private duties and all public connections to ties which he imagined or represented as superior to every civil or political confideration. But no man, who enters into the genius of that age, can reasonably doubt of this prelate's sincerity." Another judicious historian (Dr. Henry) fays of Becket: "He was evidently a man of very great abilities, particularly of confummate cunning, undaunted courage, and invincible constancy in the prosecution of his deligns. But his schemes were of a most pernicious tendency, to emancipate the ministers of religion from the restraints of law, and to subject his king and country to a foreign power. He was vain, obstinate, and implacable; as little affected by the entreaties of his friends, as by the threats of his enemies. His ingratitude to his royal master admits of no excuse, and hath fixed an indelible stain upon his character. Though his murderers were highly criminal, his death was very feafonable, and probably prevented much mischief and con-

The respect paid to the memory of Becket, after his death, was extravagant beyond all bounds, and remains on record as an evidence of the superstition and credulity which prevailed at the period in which it occurred. The king of England, to whose commands it was generally imputed, was represented as " that horrible perfecutor of God, who exceeded Nero in cruelty, Julian in perfely, and Judas in treachery;" and the pope was loudly called upon by the kings of France and many prelates to draw the fword of St. Peter, and to inflict fome exquifite punishment upon him. But none expressed greater grief and horror at this deed than Henry himfelf, who broke out into the loudest lamentations, refused to fee any company, or admit of any confolation for three days. He also dispatched an embally to Rome to vindicate himself from the imputation of having been the cause of it. All divine offices were suspended for nearly a year in the church where it had happened; and the church itself was, by order of the pop; re-confecrated. In 1173, Becket was canonized by a bull of pope Alexander; and a particular collect was appointed to be used in all the churches of the province of Canterbury, for expiating the guilt of his murder. Inthe following year, king Henry, on his return to England, went to Canterbury, where he did penance, and underwent a voluntary discipline, walking barefoot to his tomb, prollrating himself before it, and submitting to be scourged by the monks, passing all the day and night without any refreshment, kneeling on the bare stones, and bestowing great benefactions on the church of Canterbury, as a testimony of his regret for the murder. His virtues were the subjects of endless panegyric, and the miracles, operated by his relics, were more numerous, more nonfenfical, and more impudently attested, fays Hume, than those which ever filled the legend of any confessor or martyr. Gervale of Canterbury informs us, that two large volumes of them were preserved in that church. In 1221, his body was taken up in the prefence of king Henry III. and a vaft concourse of the nobility and others, and deposited in a rich fhrine erected at the expence of archbishop Stephen Langton. This shrine was enriched with presents from all parts of Christendom; pilgrimages were performed to it for obtaining the martyred prelate's intercession with heaven; and it has been computed that, in one year, above 100,000 pilgrims arrived in Canterbury, for the purpose of paying their devotions at this tomb. "It is indeed," fays Hume, "a mortifying reflection to those who are actuated by the love of fame, to juftly denominated the last infirmity of noble minds, that the wifest legislator and most exalted genius that ever reformed or enlightened the world, can never expect fuch tributes of praise as are lavished on the memory of a pretended faint, whose whole conduct was probably, to the last degree, odious or contemptible, and whose industry was entirely devoted to the pursuits of objects pernicious to mankind." Lyttelton's Hift. Henry II. vol. ii. p. 321, &c. vol. iv. p. 361, &c. 8vo. Hume's Hift. of England, vol. i. p. 447, &c. 8vo. Henry's Hift. of Great Britain, vol. v. p. 340, &c. 8vo.

BECKET, WILLIAM, fon of Isaac Becket, a furgeon of some eminence at Abingdon, in Berkshire, under whom he received his education, was born in the year 1684. At a proper age, he was fent to London, and was for some years pupil to Mr. Jof. Bateman, furgeon to St. Thomas's hospital in Southwark. That he was diligent in cultivating his profession, appears by the early specimens he gave of the refult of what he had feen in practice: for in 1707, he published a collection of chirurgical observations, containing relations of some curious cases that had fallen under his notice; and in 17:2, " New discoveries in the Cure of Cancers;" and foon after, a recital of the case of Dr. James Keil, the celebrated physician and mathematician, who died of a cancer in his mouth. Becket had been accused of mismanaging this case, and therefore published the account in vindication of his practice. In his New Discoveries, he pretends to have been frequently fuccessful in removing cancerous tumours, by means of a digestive, the manner of preparing which he does not however disclose. In a subsequent edition of this work, he gives the description of a medicine, which had been used successfully, it was faid, in evadicating cancers by the family of the Paines of Northampton. It confifts of yellow arfenic and bole armenic, mixed to the confiftence of a paste with the pulp of an apple. It is called the red cauttic. A fimilar preparation has been fince used by Plunket and others. In 1721, he published two letters addressed to fir Hans Sloane, in which he relutes the current opinion of the efficacy of the royal touch in curing the evil, which was perhaps preparatory to his being elected fellow of the Royal Society. About this time he published proposals for printing an account of the lives and writings of the most eminent British writers in medicine, in 2 vols. 8vo. which he

did not however complete. Dr. Milward, who had formed a fimilar defign, is faid to have purchased what manuscripts were left by him on this subject, of his executors; but neither did he carry his intention into execution. It is probable that, while making this search after ancient British writers, Becket met with accounts of the disease called a brenning, and conceiving that to be a symptom of the venereal disease, he was induced to publish his three differtations on the antiquity of that complaint, which was known, he says, before the discovery of the West Indies by Columbus. These were first printed in the Philosophical Transactions. Becket died at Abingdon in 1738. His works were collected together, and published in 9 vols. 8vo. in 1740, by the noted Mr. Edmund Curl.

Becket, Isaac, a mezzotinto engraver of fome eminence, was born in Kent in 1653, was originally an apprentice to a calico-printer, and obtained the fecret of fcraping mezzotinto from one Loyd, a print-feller, with whom he lived for fome time. He afterwards connected himfelf with an engraver in mezzotinto, with whom he had been acquainted at an earlier period of his life, and who affifted him, as he drew better and more expeditiously than himfelf. His mezzotintos are often clear and well fcraped; but his middle tints are not fufficiently distinguished, so that his shadows appear flat and heavy. One of his best prints is engraved on a middling-fized upright plate, representing Adrian Beverland drawing from a statue, and having in the back ground monuments, pyramids, and several relics of antiquity. The

time of his death is not known. Strutt. BECKET, ST. THOMAS, Brotherhood of, in Commerce, a name given to the most ancient company of English merchants of which history furnishes any record, which was established about the end of the 13th century, and thus called in honour of Becket. The defign of this company was to export the woollen cloth, which about that time began to be manufactured in confiderable quantities in England; and as that manufacture increased, the trade of the brotherhood also increased. Henry IV. A. D. 1406, incorporated this fociety by a charter, regulating their government and their privileges. By this charter, any merchant of England or Ireland, who defired it, was to be admitted into the company on paying a small fine. As this society was composed of the native subjects of the kings of England, it was favoured both by government and by the people, made gradual encroachments on the trade of the merchants of the staple, and at length ruined that company. Anderf. Comm. vol. i. p. 233, 260, &c. See STAPLE.

BECKET, in Geography, a township of America, in Berkshire county, Massachusetts, containing 751 inhabitants, 10 miles east of Stockbridge, and 130 west from Boston.

BECKETS, in the Marine, fignify large hooks, or circular wreaths of rope, or wooden brackets, used to confine ropes, tackles, oars, or spars, in a convenient place, till they are wanted. And to put the tacks and sheets in the beckets, is to hang up the weather-main and fore-sheet, and the leemain and fore-tack, to a little knot and eye-becket on the fore-mast, main, and fore-shrouds, when the ship is close-hauled, to prevent them from hanging in the water. Some beckets have an eye spliced in one end, and a small walnut-knot crowned at the other, and some have both ends spliced together like a wreath. The noose made at the breast of a block, to make sast the standing part of a fall-to, is also called a becket.

BECKINGTON, THOMAS, in Biography, an English prelate of the 15th century, was born in the parish of Beckington, in Somersetsshire, towards the close of the 14th century, educated at Wykeham's school, near Winchester,

and finished his studies at New College, Oxford, of which he was admitted fellow in 1408. After feveral eccleniatical preferments he became dean of the arches about the year 1429, and was employed by a fynod held in St. Paul's church, London, in conjunction with two other perions, to draw up a form of law, by which the profecution of the Wieklifites, or Lollards, was to be conducted. Whilit he was tutor to king Henry VI. he wrote a book, preferved in manufcript in the Cottonian Library, in which he drenwoully a firted, in opposition to the fallque law, the right of the kings of England to the crown of France; and then gaining the ip cial favour and patronage of that prince, he was made fecretar; of thate, keeper of the great leal, and bithop of Bath and Wells, to which he was confectated in 1443. He is reprefented as having been well skilled in polite learning and hillery, and very converfant in the holy fariptures; as a good preacher, and as a generous patron of ingenious and learnedmen, to that he was called the Mæcenas of his age. His works of municience and charity were numerous. He finished Lincoln college in Oxford; procured an endowment for New College, in 1440; laid out a confiderable fum of money in repairing houses belonging to his fee; and crefted the west side of the cloisters at Wells, and also a conduit in the market place of that city. He died at Wells in 1465. A large collection of his letters is preferved in the library at Lumbeth; at d a volume of fermons and some other treatifes are ascribed to him. Biog. Brit.

BECMARE, in Entomology, a genus of infects establish-

ed by Geoffrey. See RHINOMACER.

BECSANGIL, a name fometimes given to a province of Atia, which is a part of Anatolia, bounded on the north by the Black fea, on the west by the fea of Marmora and the Archipelago, on the fouth by Natolia Proper, and on the catt by the province of Bolli. The capital is Burfa. BECTIVE, in the county of Meath, Ireland, where

are confiderable ruins of an abbey which belonged to the Cistercians. It was founded by Murchard O'Melachlin, king of Meath, in 1146; and being richly endowed, the abbot had a place among the peers in the affemblies of par-liament, and wore a mitre. The cloifters with a tower are almost entire. It was pleasantly situated on the banks of the Boyne, over which river there was a bridge; and at prefent a little village, called Bellive-bridge-end, has two fairs annually. It is 3 miles from Trim, and about 24 from Dublin. Monadic Hibern. Ware's Antiquities.

BECTASSE, a feet among the Turks denominated from their founder Bectath, preacher to sultan Amurath.

All the Janizaries belonging to the Porte are of the relithe founder of this fect. Their habit is white; on their heads they wear white caps of feveral pieces, with turthe hour of prayer, which they perform in their own affemblies, and they make frequent declarations of the unity of C. 1

BED, a place prepared to firetch and compose the body on, for relt and fleep; made chiefly of feathers inclosed in a ticken cafe. Of beds there are leveral forts: as a featherbed, a down-bed, a flanding-bed, a fettee-bed, a tent-bed, a truckle-bed, &c.

In the first and ruder ages of mankind, it was the univerfal practice to fleep upon the fkirs of beatls. This was the cultom among the Greeks and Romans, and also among the Celtic actions, and ancient Britons. This custom prevailed till modern times among the common prople in some parts of Germany. These skine, some of which

are worn in the day, were spread at night on the floors of their apartments. In process of time, these skins were changed for loose rushes and heath, and afterwards for fraw. Pfiny (1. viii. c. 48. l. xvi. c. 36.) fays, that the beds of the Roman gentry were generally filled with feathers, and those of the inns with the fost down of reeds. Straw was used even in the royal chambers of England, fo late as the close of the 13th century. Beds, filled with chaff, heath, or flraw, are used by the common people in many parts of Great Britain and Ireland, and also in France and Italy at this day. Beds were for a long time laid upon the ground; till at length the custom of rading the beds on feet or pedeltals, which anciently prevailed in the Eaft, and which was introduced into Italy, was adopted in Britain. But fill the materials of which beds are made, and the manmer of disposing them, vary among different ranks, and in different nations. By the English statutes, no beds are to be fold, except filled with one fort of stuffing only; c. gr. feather beds with only dry pulled feathers; and down beds with clean down alone. No fealded feathers are to be mixed with the former; nor fen-down with the latter, on pain of forfeiture; the mixture of fuch things being conceived as contagious for man's body to lie on. Stat. 11 Hen. VII. c. 12.

Also bed quilts, mattraffes, and cushions stuffed with horfe-hair, fen-down, goat's hair, and neat's hair, which are dreffed in lime; and which the heat of man's body will caufe to exhale, and yield a noxious facell, whereby many of the king's fubjects have been destroyed, are prohibited by the

fame statute.

The ancient Romans had various kinds of beds for repose; as their leaus cubicularis, or chamber-bed, whereon they Slept; their table-bed, or ledus discubitorius, whereon they eat (for they always ate lying, or in a recumbent posture), there being usually three persons to one bed, whereof the middle place was accounted the most honourable, as well as the middle bed. See TRICLINIUM. These beds were un-known before the second Punic war: the Romans, till then, fat down to eat on plain wooden benches, in imitation of the heroes of Homer; or as Varro expresses it, after the manner of the Lacedæmonians and Cretans. An innovation in this practice is afcribed to Scipio Africanus, who brought from Carthage some of those little beds, called "Punicani," or "Archaici," which were of wood, very low, stuffed only with hay or ftraw, and covered with the fkins of fheep or and the state of the state of the state of delicacy differed little from the wooden benches; but when the cultom of bathing prevailed, the practice of refting themselves more commodiously by lying along than by fitting down, was adopted. As for the ladies, it did not frem at first confishent with their modesty to adopt the mode of lying; accordingly they kept to the old custom all the time of the commonwealth; but, from the full Cafars, they ate on their beds. As to the youth, who did not yet put on the toga virilis, they were long kept to the ancient discipline. When they were admitted to table, they only fat on the edge of the beds of their nearest relations. Never, fays Suetonius, did the young Cosare, Caius and Lucius, cat at the table of Augustus; but they were set "in imo loco," or, as Tacitus expresses it, "ad lecti fulera." From the greatest fimplicity, tre Romans, by degrees, carned their dining beds to the most furprifing magnificence. Pliny affores us, it was no new thing to fee them covered over with plates of filver, adorned with the foftest mate, and the richest counterpanes. Hist. Nat. lib. xxxiii. cap. 11. Lampridie, speaking of Heliogabalus, says, that he had hed, of folid filver; and Pompey, in his third triumph, introduced hads of gold. They had also their lettus lusatratorius, on which they fludied;

carried to the pile. See FUNDRAL.

BED of State. See PARADE. BED of Justice, Lit de Justice, in the French Laws, denoted a throne on which the king used to be seated in parliament. In this sense, he was faid to hold his lit de justice, when he went to the parliament of Paris, and held a solemn fession, under a high canopy erected for the purpose. The bed of justice was only held on affairs relating to the state; on which occasion, all the officers of the parliament appeared in red robes; at other times they wore black ones. authors have treated expressly on the ceremonies of the bed of justice.

BED of a great Gun, is a piece of plank laid within the cheeks of the carriage, on the middle tranfum, for the breech

of the gun to rest on.

BED, or Stool of a Mortar, is a folid piece of oak, in form of a parallelopiped, bigger or lefs, according to the dimensions of the mortar, hollowed a little in the middle to receive the breech and half the trunnions. On the fides of the bed are fixed the cheeks or brackets by four bolts of

In ships, when the decks lie too low from the ports, so that the carriages of the pieces, with the trucks, cannot mount the ordnance fufficiently, but that they lie too near the gunwale; the method is to make a false deck for so much as the piece will require for her traverling to raife it

higher; and this they call a bed.

BED, in Gardening, a small elevated plot or compartment of ground, of three, four, or more feet in breadth, which is useful in the culture of many forts of plants, especially those of the smaller kinds. It is always an eligible practice to sow and prick out different forts of small plants on beds having narrow alleys between them, for the greater convenience of weeding, watering, gathering, &c. as by this means fuch operations can be performed without trampling on the crops. Thus the ground intended for afparagus and strawberries should be divided into four feet wide beds, with eighteen inches or two feet alleys between them. Onions are likewise cultivated to the best advantage on four feet wide beds, having ten or twelve inch alleys; the different forts of lettuce and endive should also be sown and transplanted into feparate beds occasionally; and also various forts of small plants, which can be more conveniently cultivated on beds, or in borders of fimilar widths. Early radithes are generally fown on beds, or fimilar compartments, as being more convenient for the purpofes of covering them occasionally in frosty nights, and for weeding, thinning, watering, and gathering them.

All forts of plants that are particularly intended for transplantation, should be fown in beds or narrow borders, fo as to admit of franding to weed, water, and draw the plants, without treading upon them; and for the same reafon, all plants necessary to be pricked out previously to their final transplanting, should also be put out on such beds; as celery, cabbages, cauliflowers, broccoli, &c. Aromatic and medicinal herbs of all forts should also, for the greatest part, be disposed in beds with twelve or fifteen inch alleys between, or at least in borders of fimilar widths; particularly mint, thyme, favory, marjoram, fage, hysfop, balm, penny-royal, tanfey, tarragon, feverfew, rue, &c. as this method of bedding all forts of small plants is not only more commodious for performing the necessary operations without injuring the plants, but has an air of uniformity which is constantly to

be observed in garden work.

The most proper dimensions for beds of this fort, as has been observed, is four feet or four feet and a half in width,

and a leftus funchiis, or emprivalis, on which the dead were the length at pleafure, with intervening shallow alleys of from nine, twelve, or fifteen inches to two feet width, according to the different forts of plants, so that a person in the alleys may eafily reach half across them to do the necesfary work without trampling the plants down, or treading

the furface of the ground hard.

Where flower gardens are wanted to be distinct from the general pleafure ground, the spaces should be divided into regular parallel beds, of three or four feet in width; with eighteen inches or two feet wide alleys, especially when chiefly intended for the curious forts of bulbous rooted flowers, fuch as tulips, hyacinths, ranunculufes, anemones, and other choice forts, where, by being deposited together in beds, having intervening alleys, they admit of passing between them, to perform the necessary business of culture more eafily, as well as to view the plants when in flower. Many forts likewife appear to greater advantage in this way.

The beds, in these cases, should be neatly edged with

box or thrift. See Enging.

The grounds of nurferies intended for railing all forts of flowers from feeds, flips, cuttings, parting of roots, &c. should also be divided into beds of three or four feet in width. And in large nurferies for trees, the ground intended for the reception of cuttings of most forts of hardy trees and shrubs, should also be generally divided into three or four feet beds, having twelve or fifteen inch alleys between

Beds in common should only be raifed a very little higher than the alleys, unless in cases of too much stagnant moifture, three or four inches higher than the level of the alley is mostly sufficient; for when raised considerably, the alleys assume the appearance of trenches, and have a disagreeable

The earth of all forts of beds should be well broken down, and laid as even as possible in digging them over, being afterwards raked into neat order on the furface

Beds for raifing melons, mushrooms, and the like, are

commonly denominated ridges.

Beds, in speaking of hops, denote the floors whereon they are spread to dry.

BED of Corn, is a heap, flat at top, three or four feet

high; otherwise called a couch.

BED-algense, a name given by the Arab Astronomers to a fixed star of the first magnitude in the right shoulder of ORION. Bed-algenfe is of a ruddy colour, by which it is eafily distinguished.

BED, in Masonry, denotes a course or range of stones. BED, Joint of the, is the mortar between two stones

placed over each other.

BED, in Sea Language, a flat, thick piece of timber laid under the quarters of casks, containing any liquid, and stowed in the ship's hold.

BED of a River, the bottom of the channel in which

the stream flows.

Bens, in speaking of minerals and fossils, signify certain strata, or layers of matter, disposed over each other.

BEDS, in the New Husbandry, denote the spaces occupied by the rows of corn, in contradiffinction from the open fpaces between them, which are called alleys.

BEDALACH, in the Materia Medica, a name given by fome writers to the gum bdellium; but particularly to that kind of it which was brought from Arabia, and was

of a yellowish colour, like wax.

BED-CHAMBER .- Lords or Gentlemen of the BED-CHAMBER, are persons of the first rank, fourteen in number, whose office used to be, each in his turn, to attend a week in the king's bed-chamber, lying by the king on a paller-

wallet-hed all wight, and to wait on the king when he cats i private. Their talery is 1000l. per amam. The first of there is called green of the STOLE. There are also twelve grooms of the bed-chamber.

BED-MOULDING, in Architecture, is a term used by workmen to express those members of a cornice which lie four members, an ogee, a lift, a large boultine, and another

BEDA, or Bene, distinguished by the epithet I'nerable, in Biography, a learned monk of the eighth century, and one of the best writers of his time, was born in the neighbourhood of Weremouth, in the bithopric of Durham, in 672 or 673. At the age of feven years he was brought to the monattery of St. Peter, founded near the place of his nativity about two years after he was born; and the care of his education was entrufted with abbot Benedict, his fucceffor Caolirid, and John of Beverly, for twelve years. Endowed with an excellent genius, and diffinguished by athiduous application, his progress in various branches of learning, during this period, was very confiderable. At the close of it, or when he had attained the age of 19 years, he was eldained a deacon by the last mentioned preceptor, then bithop of Hexham, and afterwards archbilhop of York. About this time he feems to have removed from the monaftery of St. Peter's at Wesemouth, where he was educated, to that of St. Paul's at J. rrow, near the mouth of the river Type, founded, as the former had been, by the abbot Benedict. Here he was employed in the profecution of his own studies, and in aiding those of others who reforted to this monastery for instruction. His whole life, which he spent in this retreat, was devoted, as he himself informs us, to the exercises of devotion in the church, and to those of traching, reading, and writing. At the age of thirty, A.D. = 52, he was ordained prieft by the fame person from whom he had received deacon's orders. Although he lived in retirement, the fame of his learning and character foon foread over Europe; fo that pope Sergius addressed a letter to abbot Ceolaid, in which he urged him to fend Bede to Rome. The death of the pope, which probably happened foon after this letter was written, prevented Bede from leaving his own country; nor indeed does it appear, with fufficient evidence, that he ever quitted Northumberland, though fome have faid that he visited the university founded at Grantcheller or Cambridge, and the fact they allege as a proof of the antiquity of this university. Within the walls of the monastery, in which he chade to reside, he was indefatigable in the acquifition of knowledge, and in the communication of it to others. It appears, from his numerous works on a variety or hib its, that his knowledge comprehended every kind of liters ture and science that was known at the period in which he livel; and from other collateral evidence of unquestionable authority, that he was justly entitled to the appellations of "the wif Sixon," and of "Venerable Bede," conferred on him by his contemporaries, and uniformly retained by rollerity. From his never having accepted any preferment above the humble runk of an unbeneficed priest, we may infor his fingular moderation; his letter addressed to his intimate friend, the learned Earbert, archbithop of York, and containing excellent advice, the refult of long experience, evince, the purity of his norals and the liberality of his fentiments; and as he was rever canonized as a faint, and the pay reasonably conclud, that cathuliasm and the spirit of his order formed no part of his character. He appears indeed, at one of his bir, pliers turns up his oreou tot him, "to have policifed the rele allociation of learning with mo-Voz. IV.

defly, of devotion with liberality, and of high reputation in the church with voluntary and honourable poverty."

The largest and most popular of Bede's works is his hifyear to which he continued his hittory of Christianity from its first introduction into Britain. In collecting materials for this hiftory, he confulted leveral chronicles of the English kings before his time; he kept up a correspondence in to various records and archives preferved in feveral monafleries; and his hiftory has been regarded as containing the most authentic and comprehensive account of the early state of Christianity in this country. The famous Milton, indeed, has objected to this history, that it is deficient with regard to the civil affairs of the country, which are mentioned very curforily, and which form rather a calendar of dates, than a regular hillory; but if it be duly confidered, that his object was the state of the church, and not the secular trapsactions of the period which his history comprehends, this objection must appear to be urged against it without sufficient reason. Milton himself confessed, that he travelled with much worfe guides after he parted with Beda. The charge that has been alleged against him, of partiality to the Saxons in preference to the Britons, feems to be lefs exceptionable. But the chief objection to which his hiftory is liable, is the diffuse account which he introduced of legendary miracles and of other trivial and abfurd circumflances, extracted without fufficient diferimination and with apparent credulity from the chronicles to which he had access; and yet, when we recollect the period in which he lived, and confider, that the principal transactions of the church upon record confided of fuch fooleries and impollures, we may admit fome ap .logy for a writer who wished to approve himself a faithful hiftorian. Without adverting to the centures of M. du Pin, which extend to the flyle and subjects of Bede's works in general, and which are amply stated and fatisfactorily obviated in the Biog. Brit., it may not be improper to mention the objection urged by father Pezron against the chronology of Bede. This father, who has taken great pains, after Ifaac Vosiius and father Morin, to support the chronology of the Septuagint, informs us, that Bede was the first who endeavoured, in the western church, to maintain the shorter chronology of the Hebrew text; and archbishop Usher, in his " Sacred Chronology," observes that Bede was confidered as an heretic on account of this innovation. However, his computation was afterwards received, and fearcely any other was admitted in the west till the three learned men above-mentioned appeared in defence of the contrary opinion. If Bede, therefore, was fingular in being an advocate for the Hebrew chronology, this fingularity affords evidence of his learning, penetration, and good fense. The author's ecclesialtical history is written in easy, though not very elegant Latin; and as to the faults in his flyle, which fome, and particularly Du Pin, have centured, they will not appear to be very great, if compared with contemporary writers; and to compare him with other is certainly unjust. Of the Latin original of this Hillory there have been feveral editions with notes and commentaries; particularly at Antwerp in 1550, at Heidelberg in 1557, at Cologne in 1601, at Cambridge in 1644, at Paris in 1681, and at Cambridge in 1722. A Saxon version attributed to king Alfied, with harned notes by Abraham Wheeloe, was printed at Cambridge in 1644; and an English translation by Dr. Stapleton was printed at Antwerp in 1505. The defign of the latter translation was to support the popula religion, and of course it is not deemed very faithful; but the hillory of

Bede, even as he has given it in English, might in many passages be shewn to be far enough from favouring the doc-

trines of the church of Rome.

The last literary labour of venerable Bede, was "A Translation of the Gospel of St. John into the Saxon Language," which he completed with difficulty on the day and hour of his death, which happened on the 26th of May, A. D. 735. The diforder of which he died was an althma; and he bore the pain that attended it with exemplary fortitude and patience, discharging the duties of his office, and profecuting the works in which he was engaged, and which he wished to finish, with unabated affiduity. During many sleepless nights, he is faid to have fung praifes to Almighty God; and in the prospect of dissolution, he did not dissemble his apprehensions of it, though he expressed the utmost considence in the divine mercy, and was able, on a review of his conduct, to declare feriously that he had so lived, as not to be ashamed to die. During an act of devotion, and whilst he was pronouncing the last word of it, he expired. It would be easy to cite a great number of testimonies to the extent of Bede's learning, as well as to the excellence of his character. William of Malmefbury, after giving him an extraordinary character, tells us, "that it was much more easy to admire him in thought, than to do him justice in expreffion." Bale affures us, that he was fo well skilled in the writings of Pagan authors, that he had fcarcely an equal in that age, and that he learned natural philosophy and mathematics from the purest sources, the Greek and Latin authors themselves. Pits says, that he was so well versed in all the branches of learning, that Europe scarcely ever produced a greater scholar in all respects; that even, while he was living, his writings were of fuch authority, that it was ordered by a council held in England, and approved afterwards by the catholic church, that they should be publicly read in the churches; that from his earliest years, he was remarkable for his piety and love of learning, alternating without interruption his prayers and his studies; and that his intense application furnished him with a complete knowledge of poetry, rhetoric, natural philosophy, metaphysics, aftronomy, arithmetic, music, geometry, cosmography, chronology, history, and the whole circle of the liberal arts, and all parts of mathematics, philosophy, and divinity. Camden represents him as the fingular light of our England; and many testimonies in his favour may be found in the works of our historians and antiquarians, fuch as Hollinshed, Stowe, Speed, Selden, fir Henry Spelman, Stillingfleet, Mabillon, Warton, &c.

Belides the History, the translation of St. John's gospel, and the letter to Egbert already mentioned, there are a great many works, both published and in manuscript, that have beeen attributed to Bede; some of which, however, are of dubious genuineness. They are enumerated in the Biographia Britannica, Cave's Hift. Lit. and in the appendix to the fourth volume of Henry's Hiltory. They compose a very miscellaneous collection of versions and commentaries upon feveral books of the Old and New Testament, of legends, and theological differtations; among which are fome of greater value on the scripture chronology, and many elementary compilations, for the use of his scholars, on the subjects of arithmetic, grammar, rhetoric, astronomy, music, and natural philosophy. The first general collection of his works appeared at Paris, in 1544, in 3 vols. folio; and again in 1544, at the same place, in 8 vols.; at Basil, in the same fize and number of volumes, in 1563, reprinted at Cologne in 1612, and at the same place in 1688. Several of Bede's works have been feparately printed; and those treatifes, which are mentioned in his own catalogue of his works, annexed to his ecclefiaftical history, were published by the

learned and industrious Mr. Wharton, from three manuferipts in the archiepiscopal palace at Lambeth, London, 1693, 4to. Cave's Hist. Lit. vol. i. p. 612, &c. Henry's Hist.vol. iv. p. 26, &c. Wharton's Hist. Poetry, vol. i. diff. 2. Biog. Brit. Gen. Dict.

It is from the Ecclefiaflical History of this worthy monk, that we know any thing concerning music in our country during the seventh and eighth centuries, the most barbarous period of its annals. In his account of the conversion of the Saxons to Christianity, he speaks of litanies and allelujahs being sung in the Gregorian manner, according to the Roman ritual, when bishop Stillingsleet thinks that the goodness of the music was the principal incitement to the reception of

the mass by the Saxons.

Bede was himself an able musician, and is supposed to have been the author of a short musical tract, "De Musica Theorica, et Practica seu Mensurata." Of the two parts of this treatise ascribed to Bede, the first may have been written by him; the second, however, is manifestly the work of a much more modern author; for we find in it, not only the mention of music in two or three different parts, under the name of discant, but of instruments never mentioned in writers contemporary with Bede; such as the organ, viole, atola, &c. A notation too of much later times appears here, in which the long, the breve, and semibreve, are used, and these upon sive lines and spaces, with equivalent rests and pauses. The word modus is also used for time in the sense to which the term mood was applied after it ceased to mean key. Upon the whole it seems as if this last part of the tract attributed to Bede, was written about the twelfth century; that is, between the time of Guido and John de Muris.

Bede, however, informs us that, in 680, John, præcentor of St. Peter's in Rome, was fent over by pope Agatho to infruct the monks of Weremouth in the art of finging, and particularly to acquaint them with the manner of performing the festival services throughout the year, according to that which was practifed at Rome. And such was the reputation of his skill, that "the masters of music from all the other monasteries of the north came to hear him; and prevailed on him to open schools for teaching music in other places of the kingdom of Northumberland."

And it is from Bede's information that we have any knowledge of the focial and domestic finging to the harp in the Saxon language, upon our island, at the beginning of the eighth century; which is amply detailed in bishop Percy's effay on the ancient English minstrels. Reliques of

Ancient Poetry.

BEDA, or BEDE, NOEL, a doctor of divinity in the univerfity of Paris, was a native of Picardy, and flourished in the beginning of the fixteenth century. His temper was violent and impetuous, and he was a great enemy to every kind of innovation and reform. Erasmus and Faber Stapulensis, who were great promoters of literature, were the objects of his vehement attack. Against the fcriptural paraphrases of the former he wrote a book, in which Erasmus detected many mifrepresentations and calumnies; and yet such was his influence among his brethren, that he induced the faculty of divinity to centure the works of his antagonist. In his opposition to the design of Francis I. for obliging the Sorbonne to concur with the other universities of France in giving a favourable opinion concerning the divorce of Henry VIII. of England, he acted a more justifiable part; but he injured his character, and ruined his cause, by his pasfionate and turbulent behaviour, and involved himself in the crime of perjury. After having made the amende honorable, by publicly acknowledging that he had spoken against truth and the king, before the church of Notre Dame, he was committed to prison in 1535, and afterwards sentenced to

he banished to the abbey of mount St. Michael, where he died in the year 1537. He was a furious perfecutor of the protestants, and one of the chief promoters of the punishment of Lewis de Berguin, the protestant martyr. His La-tin works were a treatise "De unica Magdalena," against Faber, Paris, 1519; "Two books against Faber's Commentaries and Erasmus's Paraphrases," Paris, 1526; "An Apoly against the secret Lutherans," Paris; and "An Apology for the Daughters and Grand-children of St. Anne," against Faber. His works in French were "A Restitution of the Benediction of the Paschal taper," and "A Confession of Faith." Gen. Dict. Nouv. Dict. Hitt.

Beda, a facred book of the religion and law of the Brahmins of Hindoottan, called also Vedam and Viedam, which see; see also Brachmans, and Shastan.

BEDALE, in Geography, a market town of England. It is fituated in that divition of the north riding of Yorkthire called Richmondthire, at the diffance of 6 miles from North Allerton, and 223 miles north of London. Seated on the bank of a fmall river, it enjoys a pleafant and fertile fituation; but being at some distance from any public road, its principal trade is derived from a weekly market and five annual fairs. These are abundantly supplied with horses; the buying an I felling of which are the chief bufiness of many perions in this part of Yorkshire. The rectory of this town is very valuable; and the church, which is a large handfome flaricture, contains fome ancient monuments, one of which commemorates Brian Fitz Alan, the last male heir of that family. A Roman road paffed through this town to Barmar I cattle, &c. : and fome Roman encampments are remaining on the high grounds between this town and Ripon. Here is a charity school; and the township contains 226 homes, with 1005 inhabitants.

BEDANG, a commentary on the Beda of the Brahmins of Hindootlan, called also Shafter or Shaftab; which fee.

BEDARIDES, in Geography, a town of France, in the department of Vaucluse and chief place of a canton, in the district of Avignon. The place contains 1658 and the canton 6206 inhabitants: the territory includes 107! kiliometres and 4 communes.

BEDARIEUX, atown of France, in the department of the Herault, and chief place of a canton, in the diffrict of Reziers, feated on the Orbe, 5½ leagues north of Beziers. The inhabitants carry on a manufacture of druggets and other woollen stuffs. The place contains 3338 and the canton 8061 inhabitants: the territory includes 142½ kiliometers and 7 communes. N. lat. 43° 27'. E. long 3° 24'. BEDAS, Bedahs, or Vaddahs, aname given to a spe-

cies of favages, who occupy a finall diffrict in the northern part of the island of Ceylon, and who seem to be (says Busson) of a peculiar race. The spot which they inhabit is entirely covered with wood, where they concent themselves in such a manner, that it is difficult to discover them. Their co.nplexion is fair, and fomtimes red, like that of the Euro-Their language has no analogy to that of any of the other Ludian languages. They have so villages or houses, and hold no intercourse with the rest of mankind. Their arms are bows and arrows, with which they kill a number of bours, flags, and other animals. They never drefs their ment, but leafon it with honey, of which they have great abundance. The wildest of these woodland wanderers recognize no authority, except that of their own chiefs; but other, without formally acknowledging the fovereignty of the king, furnish him with ivory, wax, and deer. Such of them as skirt the European territories, barter their articles with the Cinglefe for the simple things which their mode of life requires. To prevent themselves from being fur med or made prisoners, while carrying on this traffic, the method

they employ is curious: when they flund is need of cloth, iron, knives, or any other articles of fmith's work, they approach by night fome town or village, and deposit, in a place where it is likely to be immediately discovered, a certain quantity of their goods, along with a talipot leaf expreflive of what they want in return. On a following night they repair again to the fame place, and generally find their expected reward awaiting them. For although they are cafilv fatisfied, and readily allow the advantage to the person with whom they deal, yet if their requests are treated with neglect, they will not fail to watch their opportunity of doing him a mifchief. The Cinglese, as they can afterward. difpose of the articles afforded by the Bedahs, find the traffic profitable; and in fome parts frequently go into the woods, carrying with them articles of barter. This trade, however, can only be carried on in the manner already described; for no native of the woods can be more afraid of approaching a ftranger than the Bedahs. Few will venture even to converte with other natives; but the wilder class, known by the name of "Ramba-Vaddalis," are more feldom seen even by slealth than the most timid of the wild animals. The origin of this fmall tribe, who live in detached families, is unknown. These Bedas, as well as the Chacrelas of Java, who are both fair and few in number, appear (fays Buffon) to be of European extraction; and he conjectures, that fome European men and women have been formerly left on these islands by shipwreck or otherwise, and that, for sear of being maltreated by the natives, they and their descendants confined themselves to the woody and mountainous parts of their country, where they retain a favage life. See CEYLON.

BEDASPES, in Ancient Geography, the name given by Ptolemy to the Hydaspes, or modern Behut, a river of Hin-

dooftan. See Hydaspes, and Behut.

BEDAT, I.E, in Geography, a river of France, which runs into the Allier, near Montferand.

BEDBURG, a town of Germany, in the circle of the Lower Rhine, and electorate of Cologne, fested on the Ersst, 14 miles west of Cologne. N. lat. 51°. E. long. 6 20'.

BEDDING, ledoria, in respect of horses and other cattle, denotes thraw or litter fpread under them to lie on.

Bedding, in speaking of a roe, is used by sportsmen for the lodging of that beatl. A roe is faid to bed; a hart to harbour; a fox to kennel.

BEDE Point, in Geography, the eastern cape at the mouth of Cook's river, on the north-well could of North America.

BEDEA, BADEAH, or BAIDEAH, the name of a valley near the Red fea, which, according to Niehuhr, is 6 German miles from Suez, and where the fea (Bruce fays) is fomething lefs than 4 leagues broad, by 50 feet deep. This valley ends in a pass between two considerable mountains, called Gewoube on the fouth, and Jibbel Attakah on the north; and opens into the low stripe of country which runs along the Red fea. The mouth of this valley, opening to the flat country and the fea, was called "Piliahiroth;" and through this valley it has been supposed that the Ifraelites made their passage from the pursuing army of Pharaoh to the Red fea; and it is added, that they encamped in the bay which terminated this valley, at Pihahiroth, opposite to BAAL-ZEPHON (which fee), betwixt Migdol and that fea. In thefe circumstances, tays Dr. Shaw, the Egyptians might well imagine, that the Ifraelites could have no possible way of cleape; inalmuch as the mountains of Gewoube would flop their flight or progress towards the fouth, as those of Attakah would prevent their passing towards the land of the Philiftines : the Red fea bkewife lay before Chem to the east; whilst Pharaoli closed up the valley behind

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them, with his chariots and horsemen. This valley, adds Dr. Shaw, is called "Tiah Beni Ifrael," i. e. the road of the Israelites, from a tradition, that is fill kept up by the Arabs, of their having paffed though it. It is also called " Baideah," he fays, from the new and unheard-of miracle, that was wrought near it, by dividing the Red fea, and destroying in it Pharaoh, his chariots, and horsemen. Bruce observes, that Dr. Shaw, by interpreting "Badeah" as the " valley of the miracle," forces an etymology, because there was yet no miracle wrought, nor was there ever any in the valley. But "Badeah," he fays, means "barren," and "uninhabited;" fuch as we may imagine a valley between flony mountains, a defert valley. To his translation of "Jibbel Attakah," as the "mountain of deliverance," Bruce objects, that so far were the Israelites from being delivered, on their arrival at this mountain, that they were then in the greatest distress and danger. Attakah means, according to this traveller, to "arrive," or "come up with;" either because they arrived within fight of the Red sea; or it might more probably derive its name from the arrival of Pharaoh, or his coming in fight of the Ifraelites, when encamped between Migdol and the Red fea. Shaw's Travels, p. 302. Bruce's Travels in Abyssinia, vol. i. p. 232, &c.

A late writer observes, that this hypothesis of the passage of the Ifraelites at Bedea, has been given up by our best modern critics; and the "Sinus Heroopolitanus," or gulf of Suez, pitched upon as the scene of action. The idea was first suggested by Le Clerc, and since adopted and defended by Michaelis, Niebuhr, and almost all the German commentators. Mr. Bryant, however (Obf. on the Plagues of Egypt, p. 378.), thill contends for Bedea, and calls the arguments of Niebuhr prejudices and misconceptions. The writer, to whom we now refer, who excludes from this event every thing that was miraculous, contends, for the pass at Suez, or not far from Sucz, where, he fays, at this day there are shallows fordable at low water, and which might, in former times, have been frequently dry. Geddes's Critical Remarks,

vol. i. p. 225. See Sulz.

BEDEC, a town of France, in the department of the Ille and Vilaine, and chief place of a canton, in the district of Montfort, one league N. of Montfort.

BEDEGUAR, in the Materia Medica, the name of a fungus, orgall, growing upon the rose plant (rosassivestris), which belongs to the class of astringents, as it is possessed of and celebrated for its astringent power; but it has hardly yet got a place in our dispensatories, and we are quite unacquainted with its powers. Cullen's Mat. Med. vol. ii. p. 36.
BEDEL, or Bedeo, Bay, in Geography, lies in the gulfof

the river of St. Lawrence, on the fouth-west coast of the island of St. John's, in North America, and is situated S. by E. from Egmont bay, on the same coast of the island.

BEDELL, WILLIAM, in Biography, an eminent prelate of the English church in Ireland, was born at Black Notley in Effex in 1570; and being defigned for the church, was educated at Emanuel college in the univerfity of Cambridge. Having been chosen fellow of his college in 1593, and taken his degree of bachelor of divinity in 1500, he removed to St. Edmundsbury in Suffolk, where he continued in high estimation for his attention to the duties of his profession till he accompanied fir Henry Wotton to Venice, as his chaplain. Here he became intimately acquainted with father Paul Sarpi, who taught him the Italian language, into which he translated the English common prayer book; and in return for the favour conferred upon him by father Paul, he drew up an English grammar for his use, and affisted him in his studies. During his stay at Venice, he availed himself of the coffishance of Rabbi Leo, in acquiring the knowledge of the Hebrew language, and of Rabbinical learning; and by

his means he had an opportunity of purchasing a very fair MS. of the Old Teilament, which colt, it is faid, its weight in filver, and which he presented to Einanuel college. He also formed an acquaintance with Antonio de Dominis, archbithop of Spalato, and communicated to him feveral corrections of his book "De Republica Ecclefiastica," afterwards printed in London. Upon his leaving Venice, after a refidence of eight years, he received from father Paul, as tokens of his efteem and friendship, his picture, and several valuable books, together with a MS. copy of his famous history of the council of Trent, his histories of the Interdict and Inquisition, and a collection of letters. At Edmundsbury, where he fettled upon his return to England, he employed himself in translating the histories of the Interdict and Inquifition, and the two last books of the history of the council of Trent into Latin, the two first having been translated by fir Adam Newton. In 1615, Bedell was presented by fir John Jermyn to the living of Horingsheath, in the see of Norwich; but having feruples about paying the fees of induction, which he regarded as a species of simony, he declined accepting it; however, he was afterwaads admitted without fees, and lived in this parish for twelve years unnoticed. To fuch a degree, indeed, washe difregarded, that when Diodati, a famous divine of Geneva, came to England, he discovered his place of abode by mere accident. Bedell was introduced by Diodati to Morton bishop of Durham, as the esteemed friend of father Paul, and was treated by him with peculiar respect. In this obscure retreat he evinced his talents by the publication of fome letters which had paffed between him and James Wadefworth, formerly his fellow-collegian, but fince become a convert to popery, and a pensioner of the inquisition at Seville, concerning the authority of the church of Rome. These letters were dedicated to king Charles I. then prince of Walcs, in 1624. In this work there was a passage which justified resistance to tyrannical princes. Whilft the author lived, the paffage escaped animadversion; before the treatife was reprinted in 1685, in order to be bound up with bishop Burnet's life of Bedell, it could not obtain the licence of fir Roger l'Estrange, till some words were introduced which made the passage appear like a reference to arguments that were used by others. In 1627, Bedell was clected provost of Trinity college, Dublin, which he was conftrained to accept by the king's special command. Upon his return to England, for the purpose of taking over his family, he had serious thoughts of resigning his post; but he was purfuaded to retain it by an encouraging letter from the primate, Usher. He then engaged in the discharge of the duties of his station with vigour and activity, and was eminently useful in composing divisions among the fellows, establishing discipline, and promoting religion by weekly fermons' on the church catechism, which he formed into learned lectures of divinity and morals. In this employment he continued about two years, when, by the interest of sir Thomas Jermyn, and the application of bishop Laud, he was advanced to the fees of Kilmore and Ardagh. He was confecrated at Drogheda in September 1629; being then in the 59th year of his age. In this new station he had to encounter many difficulties; but he determined to adopt plans of reformation, and to correct the abuses and disorders that had prevailed to a very great degree in his diocese. In order to secure success in his laudable design, and the more effectually to abolish pluralities, he fet an example of moderation by feparating the see of Ardagh from that of Kilmore, though he had been at a confiderable expence in recovering fome of its revenues; these fees, however, have been fince re-united, and have so continued. After the compromise of a dispute, which had occurred between him and lord Wentworth, afterwards lord Strafford, who was appointed lord deputy of Ireland in 1633,

on account of his having subscribed a petition addressed to him for the redrefs of certain grievances, Bedell proceeded without interruption in his epifcopal duties and reforms. In the exercise of his episcopal functions, he adhered firittly to the rubric; but in cases that depended on his own determination, he appeared to be jealous of all approaches to fuperdition. He was extremely affiduous in preaching, catechifing, and employing all means for differentiating religious knowledge; and though he never perfecuted the papitls, he was the most formidable opponent they had in Ireland. He contested feveral of their clergy by argument; and laboured to bring over the natives by dispersing among them the scriptures, with popular tracts in their own language, and by caufing the common-prayer in Irin to be read every Sunday in his own cathedral. Bithop Bedell feems to have confidered the theological differences that fubfilled among Protestants in his time as of little moment; and it was his with to promote the well-intended project of Mr. Drury for effecting a reconciliation between the Calvinit's and Lutherans.

The character of bishop Bedell was held in fuch high estimation among the Irith, that when the rebellion broke out in I' 41, the most barbarous of them were known to declare, that he would be the lat Englishman whom they would expel the country. His house in the country of Cavan was an immolified afylum for many Protestants who were driven from their own habitations; and he treated them with hofpitality and hiadaels, exhorting them at the fame time by prayers and religious discourles, to prepare for the distress that threatened them. His declared refolution not to difmifs these refugees from his house, and to share the fate that awaited them, occasioned his being removed, with his two fins and fon-in-law, to a ruinous cartle in the midft of a lake where they suffered much from the severity of the weather. The bishop and his fons were incessant in preaching and praying with their diffressed companions: and their piety inis ired the bigotted and rude Irith who guarded them with fach respect, that they never disturbed their devotions. At leagth they were removed from this place to the house of an Irish minister, and a convert to protestantism, where the Lithop was feized with a fever, which terminated his life, February 7, 1641-2, in the 71th year of his age. At the folemnity of his interment, the Irith attended with great decency, and fired a volley over his grave; exclaiming in Latie, "Requiescat in pace ultimus Anglorum! May the last of the English rest in peace!" And a popish priest who attended on the occasion, is faid to have paid him a tribute of respect and veneration, in the following wish: "O fit anima mea cum Bedello! May my foul be with that of Bedell!"

The character of Bedell, delineated by Mr. Clogy, who refuled in his family, and recorded in bithop Burnet's life of this prelate, appears to have been in a very eminent is gree exemplary and amiable : fo that in the most approreate feafe of the terms, he was a primitive and apollolical Lithop. His venerable and timple afpect and habit; his indefatigable zeal in discharging his duty through all the vicisfitudes of his lite; his profound and unaffected learning, diflayed however in various ways, and manifelled on a particu-. 7 occasion at the table of the earl of Stratford, which produced the witticism of the primate archbishop Uther, after the bishop had continued long filent, according to his usual manner, " Broach him, and you will find good liquor in his;" his charity and hospitality, exhibited in the supply afforded by him to many poor Irith families, fome of whom he entertained at Christmas at his own table, and in the feafunable relief which the perfecuted protestant, obtained in his house; his detachment from worldly interest, of which an

inflance, felected from many more, has been given in the separation of the sees of Kilmore and Ardagh; his integrity and hosour, and his pious refignation under all the evils of life, in the obscurity of his humbler station, and amid the persecutions which he suffered after the attainment of a higher rank; - all these qualities, which have been amply illustrated in the memoirs of his life, exalted his character to the highest degree of prefessional excellence. His bequests at his death corresponded to the uniform tenot of his life; for out of his very limited fortune he allotted fome legacy to every place to which he had any relation. He thus obtained while he lived, and he has also secured the veneration of pofferity, and left a model for the imitation of all his fuccessors. He studied and wrote much on the controversy between the papits and protestants, and he had composed a former to the latter with a kind of triumph; "Where was your religion before Luther? and, What became of your anceftors who died in popery?" But this treatife, which the bithop intended to have printed, together with many other MSS., were loft in the confusion of the times. His Hebrew MS. Bible was preferred, and is now repofited in Emanuel college, Cambridge, to which the author bequeathed it.

As bishop Bedell objected to burial in churches, partly because it indicated supersition and pride, and partly because the putrid esthuria of dead bodies annoyed the living, he gave orders for burying his wise in the least frequented part of the church-yard of Kilmore, and directed by his will that he should be placed near her. By his wife, who was of the ancient and honourable samily of L'Estrange, he had one daughter and three sons, of whom two survived him; one provided for by a small benefice of Sol. a year, besides the entailed estate of the family in Eslex, and the other by a small estate of sol. a year, the only purchase made by the father.

BEDENGIAN, in Botasy, a name given by Avicenna and Serapion to the forma amoric, or love-apples, a fort of fruit used in food by the Italians, and some other nations, and seeming to be the third kind of the flrychnos, or folonum, mentioned by Theophratius. That author sirst describes two kinds of this plant, the one of which occasioned sleepy disorders, and the other threw people who cat of it into madness. After these, which he properly accounts possenous kinds, he mentions a third, which was cultivated in gardens, for the sake of the fruit, which, he says, is large and esculent. This is certainly the same with bedengian, or formal amorie.

BEDER, in Ancient Geography. See BEDR.

Beder, in G. agraphy, a fortified city of Hindooftan, in the territory of the Nizam, about 80 road miles N.W. of Hydrabad; was formerly the capital of a confiderable kingdom, and is now celebrated for the number and magnificence of

its pagodas. N. lat. 18 . E. long. 78°.

EDFORD, ARTHUR, in Biography, was the fon of Richard Bedford, and was born at Tiddenham in Gloucestershire, 1668. Having received the rudiments of learning from his father, he was, in 1634, or the age of fixteen, admitted a commoner of Brazen Nofe college, Oxford, where he acquired some reputation as an orientalist. In 1688 he received holy order from the bishop of Gloucester. About this time he removed to Bristol, where the mayor and corporation presented him to the vicarage of Temple church. At Bristol he staid a few years, devoting a great portion of his time to the seconding Mr. Collier's attack upon the stage; he was involved, indeed, in a very brisk controversy with several of the greatest wits and ablest writers of the age, but acquirted

himself with so much force and vivacity, as actually to produce both repentance and amendment, and was a great cause of that decorum which has for the most part been observed by the modern writers of dramatic poetry. From Bristol he went to a fmall living in Somerfetshire, where he employed himself in a work on scripture chronology, which, in confequence of fir I. Newton's labour, he afterwards relinquished for a time, and was engaged to affift in correcting an Arabic version of the Pfalter and New Testament, for the benefit of the poor Christians in Asia. In 1719, he communicated his thoughts to Dr. Charlet, in regard to the foundation of a Syriac professorship at Oxford. The letter which contained them is a most excellent production, and is printed at length in Mr. Ellis's Hiftory of Shoreditch, where he became chaplain to Aske's hospital, in 1724. About 1730, he renewed his attack upon the stage, particularly directed against a new playhouse in Goodman's fields, where Garrick made his first appearance. From this period, to the time of his death, we know few particulars of consequence; but the 15th of September, 1745, closed a life that had been very useful. Besides many single fermons, and his tracts upon the playhouse, his chief publications were, "The Temple of Mufic:" 1706, 8vo. "The abuse of Music;" 1711, 8vo. "Essay on singing David's Psalms;" 1708. "Animadverlions on Sir Isaac Newton's Chronology;" 1728, 8vo. "Scripture Chronology;" 1730, fol. "The Doctrine of Justification by Faith, in Nine Questions and Answers;" 1741, 8vo: and "Horæ Mathematicæ vacuæ;" 1743, 8vo.

BEDFORD, in Geography, the county town of Bedfordshire, in England, is seated on the banks of the river Ouse, nearly in the centre of the county, at the distance of 51 miles N.W. from London. It is a place of some antiquity, and was called by the Saxons Bedan-ford, or Bedician Forda, fignifying the fortress on the ford. At the time of Offa, that powerful king of the Mercians, Bedford was probably of fome note, as this monarch directed his corpfe to be interred in a fmall chapel here, which, being feated on the river Oufe, was carried away by the floods during an inundation. In the year 572, a pitched battle was fought here between Cuthwolf the Saxon, and the Britons; when the latter were defeated, and obliged to deliver up feveral of their towns to the haughty conqueror. During the Danish wars, this town fuffered materially by the ravages of these plundering marauders; but in the year 911, they were feverely beaten, and driven from this neighbourhood. A strong Norman castle was erected here by Pagan de Beauchamp, the third baron of Bedford, who fortified it with a deep intrenchment and lofty wall. "While it flood," fays Camden, "there was no ftorm of civil war which did not burst upon it." King Stephen laid fiege to, and conquered this castle; and, according to Camden, flaughtered the inhabitants; but other historians affert that he granted them honourable terms. During the contells between king John and his barons, it was feized by the latter, but reconquered again by the forces under Fulco de Brent, to whom it was given by the king as a reward for his fervices. This rebellious villain occasioned his own deftruction with that of the castle, by opposing Henry III. who laid fiege to the fortress, and after a contest of fixty days, made himself master of this "nursery of sedition." De Brent was fent to London and imprisoned, but his brother and twenty-four other knights were executed on the fpot. (For an account of this fiege, fee Beauties of England and Wales, vol. i. p. 6.) The embankments of the castle form a parallelogram; some of which may be easily traced; but the walls are entirely rafed to the ground.

The government of the town is vested in a mayor, recorder, · deputy recorder, an indefinite number of aldermen, two bailiffs,

and thirteen common councilmen. The bailiffs are lords of the manor, and have the right of fishing in Ouse for an extent of nine miles each way from Bedford. Henry III. granted the borough to the burgeffes for 401. yearly: Edward I. feized it for the crown rents, which the burgeffes had neglected to difcharge. The last renewal of their charter was in the reign of James II. when the mayor and aldermen were removed from their respective offices by a royal mandate, for not electing two burgesses to serve in parliament. The members were in consequence chosen by his majetty's ministers. The right of election is now veited in the burgefles, freemen, and inhabitant householders not receiving alms, amounting to nearly 1400.

This town is feated in a fertile tract of land, called the vale of Bedford, which accompanies the Oufe, and produces abundant crops of wheat, barley, turnips, &c. The land on the north fide of the river is a strong clay, that on the fouth fide is much lighter, yet very productive, and its natural fertility is much increased by the overflowing waters of the Oule. This river flows through, and divides the town, which is connected by a strong old stone bridge. On the centre of this flood the old town gaol, which was taken down about thirty-three years fince. The river was made navigable to Lynn in Norfolk, by act of parliament. Bedford contains five diffinct parishes, and an equal number of churches, two of which are on the fouth fide of the river, and three on the north fide. Of these St. Paul's is the principal for fize and architecture, having a handsome octagonal stone spire. It was collegiate before the conquest. Here are four meetinghouses, appropriated to different religious sects, besides one for the Methodists, and another for Moravians. To the latter is attached a dwelling-house for maiden ladies of this sect, called the single sisters' house.

This town is diffinguished by many charitable endowments. The hospital of St. John is supposed to have been founded in 980 by Robert Deparis, who was the first master. It now confifts of a matter, who is rector of St. John's, and ten poor men. St. Leonard's hospital was built and endowed towards the end of the reign of Edward I. The hospital of Grev Friars was founded in the reign of the fucceeding monarch by the lady Mabilia de Patershall, who was buried in the cemetery. Mr. Thomas Christy repaired the old town-hall, founded an hospital for eight poor people, and endowed a charity school for forty children. But the most considerable charity of this town, and one whose augmented revenues have been astonishingly great, was bequeathed by Sir William Harpur, who fename and benevolence it perpetuates. This gentleman was a native of Bedford, and made lord mayor of London in 1561. He purchased for 1801, thirteen acres and one rood of land lying in the parish of St. Andrew, Holborn, London. This, with his dwelling-house in Bedford, he gave to the corporation of that town, for the endowment of a school and for apportioning young women of the town upon marriage. The annual rent of the above land was only 40l. at first; in. 1668 it was leafed for forty-one years at the annual rent of 99l. A reversionary lease was granted for a further term of fifty-one years at the increased rent of 150l. A number of ftreets, rows, and courts, were then built on the leafed ground, and the annual rent is now 4000l. which in three or four years is expected to increase at least another thousand. confequence of this almost unparalleled augmentation of revenue, the truftees have applied to parliament for two different acts, to extend the objects of the charity, and regulate the application of the receipts. The school endowed by it is fituated near St. Paul's church, having over the door a flatue in white marble of the founder, and a Latin infcription beneath. Besides the above charities a house of industry has lately been opened for the reception of all the poor of the

f. c folidated parishes. A new town gaol has lately fea to the cast and north is almost every where full of shoals completion of which the late Mr. Whitbread left a legacy of sool. This town contains 800 houses and 3948 inhabitants.

Bedford was made a dukedom by Henry the fifth, who constituted John Plantagenet, third fon of Henry the fourth, the first duke. After being enjoyed by a Nevil, and a de Hatfield, it was bestowed on John Russell, in whose family it

Bill continues. See Russel.

At Eillow, about one mile from Bedford, was an abbey of benedictine nuns, founded by Judith, niece to the conqueror. At the diffolution its revenues were valued at 284l. 125. 113d. The church of Elitow is a very fine ancient building, with a detached tower. This place gave birth to John Bunyan in the year 1628. His allegory of the Pilgrim's Progress was written during confinement in the county gaol. See Bunyan. Beauties of England and Wales, vol. i.

Bedford, a township of America, in Hilliborough county. New Hampthire, incorporated in 1750, and containing 898 inhabitants. It lies on the west bank of Merrimack river,

56 miles weit of Portfmouth.

BEDFORD, a township in Middlesex county, Massachufetts, containing 523 inhabitants, 13 miles northerly from Bofton.

BEDFORD, New, a flourishing town of Bristol county, in Mallachufetts, containing 3313 inhabitants, lying at the head of navigation on Accuthnet river, 58 miles fouthward

of Boston. N. lat. 40° 41'. W. long. 70° 52'.
BEDFORD, a township of West Chester county, in the Atate of New York, containing 2470 inhabitants, including 38 flaves. It lies contiguous to Connecticut, 12 miles N. from Long Island found, and 35 from the city of New York. In the cenfus of 1796, it appeared to have 302 electors.

BEDFORD, a town on the west end of Long Island in New York, 4 miles N. W. from Jamaica bay, and 6 E. from the city of New York.

BEDFORD, a village near the Georgia fide of Savannah

river, a miles above Augusta.

BEDFORD, a county of Pennfylvania, lying on Juniatta river, and having part of the state of Maryland on the fouth, and Huntingdon county north and north-east. It contains 13,124 inhabitants, including 46 flaves; half of its lands is fettled, and it is divided into nine townships. Bedford, the chief town of this county, lies on the fouth fide of Rayflown branch of the same river, 25 miles E. of Berlin, and 210 W. of Philadelphia. It is regularly laid out, and has a stone gaol, and a market-house, court-house, and record-office built of brick. It was incorporated in 1795. N. lat. 40'. W. long. 78 50'.

BEDFORD, a county of Virginia, is separated from that of Amherit on the north by James river, and has Campbell on the east, Botetourt on the west, and Franklin county on the fouth. It is 34 miles long, 25 broad, and contains 10,531 inhabitants, including 2,754 flaver. Its foil is good, and it is agreeably diverlified with hills and vallies. In fome parts thank and gypfum have been discovered. The chief town

is New London.

BEDFORD's bay. See Torrington lay. BEDFORD, Cape, is more than 80 leagues E. by N. from the west entrance of Baffin's straits, and the S. E. point of James's itland; its latitude is more than 68°, and it forms one of the western limits of Davis's straits.

Badroad, Cape, is also the extreme north-east point of the coast of New Holland, opening to the fouth-west into Endeavour river, in S. lat. 15' 13'. E. long. 1.15' 15'. The and reefs.

BEDFORD LEVEL, is the name given to a large tract of fenny, boggy land in England, which remained a steril waste for many ages. It was calculated to contain 400,000 acres, distributed through the several counties of Cambridge, Huntingdon, Northampton, Lincoln, Norfolk, and Suffolk. The chief part of this extensive tract appears, from the various phenomena noticed by different authors, to have been formerly a dry and cultivated land; but either from injudicions embankments, which prevented the waters from the uplands iffuing at their proper outlets, or from fudden and violent convultions of nature, it was reduced to the flate of a morals ; where the waters, flagnating and becoming putrid, filled the air with noxious exhalations; and not only destroyed the health of the inhabitants, but likewife impeded their endeavours to obtain the necessaries of life; the country being almost rendered impassable even to boats, by the sedge, reeds, and flime with which it was covered. The name given to it originated with Francis earl of Bedford, who having large poffellions in the fens, mostly granted him by Henry the eighth. upon the diffolution of monasteries, engaged, in conjunction with thirteen other gentlemen, to drain the whole upon the condition of having 95,000 acres in the refult of succeisful accomplishment. These terms were acceded to by the commissioners and the country at large, and in 1634 the king granted these adventurers a charter of incorporation. In the course of three years and a half this Herculean task was completed to the fatisfaction of the commissioners, who, with the king's furveyor, fet out the allotted land to the corporation. Above 100,000l. was expended upon this work. The king, and fome perfons devoted to his interest, afterwards opposed the right of the earl of Bedford, and difpossessed him of his property. Other persons engaged in the concern, but the civil wars breaking out frustrated all their schemes, and in 1649, William carl of Bedford, the heir and successor of Francis, was restored by the conventionparliament to all the rights of his father. A new act was obtained to repair the decayed works, and extensive operations were adopted. In 1653 the level was adjudged to be fully drained, and after the adventurers had expended 400,000l. more, the 95,000 acres were confirmed to them. In 1697 the Bedford level was divided into three diffricts, called north, middle, and fouth, having one furveyor for each of the former, and two for the latter. This distribution, intended for its better government, proved a cause of considerable opposition and contention, and it was many years before the whole was fettled in a fyllematic and equitable manner. To purfue the hiftory of those litigations, charters, and laws, originating in, and made for this great concern, would lead us into a narrative too extensive for the limits of our work : we must therefore refer those persons, desirous of further information, to the " Beauties of England and Wales," vol. ii. and to a work recently published, entitled " An historical Account of the Bedford Level," with the law , &c. relating to the fame, 8vo.

That this vall tract was at fome former period dry habitable land, is evident from the quantity of trees and various other natural and artificial fulfitances that have been dug from different depths in various parts of it. Dugdale, in his " Hiftory of Embanking," states that many oak, fir, and other trees, were found in draining the ifle of Axholm. These were at the depths of three, four, and five feet from the furface, lying close to the roots, which were in firm earth below the moor. The bodies or boles of the trees appeared to have been burnt afunder (not cut down with faws or axes) az the ends of them being coaled do manifelt. The oaks were

lying in multitudes, and of an extraordinary fize, being five yards in compais, and fixteen yards long; and fome fmaller of a great length, with a great quantity of acorns and fmall nuts near them. Other authors relate fimilar facts; and Mr. Elstob, in his "Historical Account of the Bedford Level," states that in the year 1764 many roots of trees, standing as the trees had grown, were found near Boston in Lincolnfaire at the depth of eighteen feet below the thin pasturage furface. Tacitus, in his life of Agricole, relates, that "the Eritons complained of their hands and bodies being worn out and confumed by the Romans, in clearing the woods and embanking the fens." This fentence feems particularly applicable to the forementioned circumstances, and alludes to the period when fome great operations of this nature were exacted from the enflaved Britons. The emperor Severus is faid to have been the first who intersected the fens with cauteways: one of which is described by Dugdale as extending about 24 miles from Denver in Norfolk to Peterborough. It was composed of gravel three feet in depth and firsty feet wide, and about five feet beneath the furface. In 1035 Iome workmen discovered, at eight feet below the bottom of Wisbech river, a fecond stony bottom, with feven boats lying in it covered with filt; and at Whittlefea, on ligging eight feet beneath the furface, a perfect foil was found with swaths of grafs on it; as they lay when first mowed. Near Boilton, at the depth of fixteen feet, were discovered a imith's forge, with many of his tools, some horse shoes and other iron articles. Various other things have been found at different times, and in different places, all tending to prove the extraordinary effects that nature has produced here in one of her revolutions. The cause and time of this event are not recorded. Henry of Huntingdon, who wrote in the time of king Stephen, deferibes this part of the country as then "very pleasant and agreeable to the eye, watered by many rivers which run through it, diverlified with many large and finall lakes, and adorned with many woods and iflands." William of Malmfbury, living in the first year of Henry II. describes the district in glowing colours, as "a very paradife; for that in pleasure and delight it resembled heaven itielf; the very marches abounding in trees, whose length without knots do emulate the stars. There is not any wasle place in it; for in fome parts thereof there are apple trees; in others vines, which either spread upon the grounds, or run along the poles." From thefe testimonies it appears that the great inundation of the fens mutt have occurred after the time of the latter historian. The first attempt at draining them was in the reign of Edward I.; fince which time numerous schemes have been proposed, and tried to render this large tract of country subservient to agriculture.

BEDFORDSHIRE, one of the inland counties of England, bounded on the north by Huntingdonshire and North-amptonshire, on the west by Buckinghamshire, on the fouth by Hertfordshire, and on the east by part of the latter, and Cambridgeshire. Its limits are very irregular and artificial, having only two short spaces of the Ouse as natural bounda-

ries on the calt and west.

This part of the kingdom, with the districts now called Hertfordshire and Buckinghamshire, were inhabited at the time of the Roman invasion, by a tribe of Britons called Cattieuchlaui, whole chief or governor Cassivellauuus, was chosen by unanimous consent to lead them against the arrogant invading Cæsar. In the year 310 the emperor Constantine divided this island into five Roman provinces, when Bedfordshire was included in the third division, called Flavia Cæsariensis. At the establishment of the Mercian kingdom it was made part of that government, and continued to till the year 827, when, with the other divisions of the island, it

became fubject to the west Saxons under Egbert. Alfred having subdivided his kingdom into shires, hundreds, and tythings, and marked the limits and name of each division, this was called Bedefordscire, since contracted to its present name. Its length is computed at 35 miles, and breadth at 20. It contains an area of about 260,000 acres, which are divided into nine hundreds, containing ten market towns, 124 parishes, 58 vicarages, 550 villages, about 12,000 houses, and

nearly 64,000 inhabitants. The face of the country, though not characterised by high bills and deep vallies, is confiderably diverlified with fome inequalities of furface, and on the foutlern fide is a range of chalk hills. Beneath thefe is an extensive tract of cold, iteril land. The western side of the county is mostly fandy and flat, yet, from the improvements adopted and recommended by the duke of Bedford, lord Offory, &c. the greatest part is appropriated to some species of agriculture. On the north and north-east the foil is a deep loam, famous from the skill employed in its cultivation, for producing large crops of corn, particularly barley. A large proportion of the land in this county had long continued in open or common fields, but within the last five or fix years great quantities have been inclosed, and farther inclosures are intended. The chief employment for the lower classes of persons in this county arises from agriculture, making of lace, and the manufacturing of straw hats. In the two latter, numbers of women and children are constantly occupied, and from them derive a bare subfishence. There is no fuch thing as bone lace made in the county, and the fuller's earth pits are all in Buckinghamshire. Bedfordfhire is watered by the rivers Oufe and Ivel, and fome fmaller ftreams. The former enters the county on the western side, and after a devious course through many fine meadows, passes through the town of Bedford, where it becomes navigable. Flowing eastward it leaves the county at St. Neot's, on the confines of Huntingdonshire. (See Ouse). The river Ivel rises in Hertfordshire, and passing Baldock and Biggleswade, falls into the Oase a little above Tempsford.

Bedfordshire is in the Norfolk circuit, in the province of Canterbury, and bishopric of Lincoln. It is crossed by two Roman roads, the Watling-street and the Ichnild-way, and contains some encampments attributed to that people: one at Sandy, near Potton, criled Salenæ, and another near Dunstable, called Maiden-bower, supposed to be the magiovinum of Antoninus. The duke of Bedford has a magnificent feat at Woodurn Abbey in this county. Luton Hoo, the marquis of Bute's; Ampthill Park, lord Ossory's; and Wrest-house, lady Lucas's, are very sine seats in the county.

Beauties of England and Wales, vol. i.

BEDIRUM, or Bedeiron, in Ancient Geography, a town of Africa, in the interior of Libya. Ptolemy.

BEDKA, in Geography, a town of European Turkey, in the Sangiakship of Belgrade, feated on the Kolubra.

BEDNORÉ, or BIDDANORE, a fine province of Hindoostan, lying north-west of the Mysore country, and deriving its name from Bednore, the capital. Hyder Ally took possession of this province about the year 1763; and it was afterwards comprehended within the dominions of his son Tippoo Sultan, who styled himself regent of Mysore, and who retained it till the time of his death in 1799, when, after the capture of Seringapatam by the British troops, his dominions were distributed among the conquerors. Part of Biddanore was affigned to the Mahrattas; the sons and relations of Tippoo were removed into the Carnatic; and a descendant of the ancient rajahs of Mysore, about sive years old, was placed upon the throne, under certain conditions.

Bednore, a city of Hindooftan, and capital of the forementioned province. N. lat. 13° 47'. E. long. 75° 7'.

BEDNORF.

BEDNORE, RANNY, a town of Hindooflan, feated on the Toombuddra river, in the territory belonging, by the treaty of 1792, to the Mahrattas. N. lat. 14° 35'. E. long. 75' 42'. BEDOWEENS or BEDOWES, in Arabic Bedonai, form-

BEDOWEENS or Benouses, in Arabic Bedown, formed of bid, defert, or country without habitations, a denomination given to a wandering tribe of Arabs, who retain the cuttoms and manners of their ancefors, the "Arabes Scenite," and who are faid to be defeended from Ithmael. They originate from the deferts of Arabia, where they live in tents, and are feparated into diffirct tribes, fubject to their feheiks, who direct and fuperintend in every transaction: and they have migrated with their flocks and herds into Egypt and Syria, and other countries both of Afia and Africa, inhabiting the valt deferts which extend from the confines of Perfia to Morocco. They felect those spots which afford them springs and pastures, and they are in the drictest fense a race of rovers or wanderers, without any permanent abode.

Although they are divided into independent communities, or tribes, not unfrequently hotbile to each other, they may till be confidered as forming one nation. The refemblance of their language is a manifelt token of this relationship. The only difference that exists between them is, that the African tribes are of a less ancient origin, being posterior to the conquest of these countries by the caliphs or successors of Mahomet; while the tribes of the deferts of Arabia, properly so called, have descended by an uninterrupted success.

tion from the remotelt ages.

The Arabs, fays M. Volley, feem to be especially condemned to a wandering life, by the very nature of their deferts. To paint to himself these deserts, the reader must imagine afky almost perpetually inflamed, and without clouds, immense and boundless plains, without houses, trees, rivulets, or hills, where the eye frequently meets nothing but an extensive and uniform horizon like the sea, though in some places the ground is uneven and itony. Almost invariably naked on every fide, the earth prefents nothing but a few wild plants thinly feattered, and thickets, whose folitude is rarely diffurbed but by antelopes, hares, locuits, and rats. Such is the nature nearly of the whole country, which extends 600 leagues in length, and 300 in breadth, and flietches from Aleppo to the Arabian sea, and from Egypt to the Persian gulf. The foil, however, varies considerably in different places; and this variety in the qualities of the foil is productive of some minute differences in the condition of the Bedowcens. In the more sterile countries, or those which produce few plants, the tribes are feeble and very dillant; which is the case in the desert of Suez, that of the Red Sea, and the interior of the Great Defert, called the Naid. Where the foil is more fruitful, as between Damascus and the Euphrates, the tribes are more numerous and lefs diffant from each other; and in the cultivable diffricts, fuch as the pachalies of Aleppo, the Hauran, and the neighbourhood of Gaza, the camps are frequent and contiguous. In the former case the Bedoweens are merely pastors, and subfilt only on the produce of their herds, and on a few dates and flesh-meat, which they eat, either fresh, or dried in the fun, and reduced to a powder. In the latter they fow fome land, and add cheefe, barley, and even rice to their fleth and milk. Such is the fituation in which nature has placed the Bedoweens, to render them a race of men equally fingular in their physical and moral character. This finguranty is fo firiking, that even their neighbours, the Syrians, regard them as extraordinary beings; especially those tribes which dwell in the depths of the defert, fuch as those of Anaza, Kaibar, Tai, and others, which never approach the towns. In general, the Bedoweens are finall, meagre, and tawny; more fo, however, in the heart of the defert, than on Vot. IV.

the frontiers of the cultivated country; but they are always of a darker complexion than the neighbouring penfants. They also differ among themselves in the same camp: the scheiks, that is, the rich, and their attendants, were always taller, and more corpulant than the common class. Some of them are more than five feet five inches high; though in ference can only be attributed to their food, with which the former are more abundantly supplied than the latter. The Bedoweens of the lower class live in a state of habitual wretchedness and famine; and it is an undoubted fact, that exceed fix ounces a day. This abilinence is most remarkable among the tribes of the Najd and the Hedjaz. Six or feven dates foaked in melted butter, a little fresh milk, or curds. ferve a man a whole day, and he thinks himfelf happy when he can add a fmall quantity of coarse flour, or a little ball of rice. Meat is referred for the greatest festivals, and they never kill a kid but for a marriage or a funeral. A few wealthy and generous scheiks only can kill young camels, and eat baked rice with their victuals. In times of dearth the vulgar, half-famithed, eat locusts, rats, lizards, and fer-

pents, which they broil on briars.

It has been already observed, that the Bedowcen Arabs are divided into tribes, which constitute so many distinct nations. Each of these tribes appropriates to itself a certain tract of land, and is collected in one or more camps, which are dispersed through the country, and which make a successive progress over the whole, in proportion as it is exhaufled by the cattle. Such is the law among them, that if a tribe, or any of its subjects, enter upon a foreign territory, they are treated as enemies and robbers, and a war enfues. Moreover, as all the tribes have affinities to each other by alliances of blood or treaties, leagues are formed which render these wars more or less general. As soon as the offence is made known, they mount their horfes, and feek the enemy; when they meet, they enter into a parley, and the dispute is frequently compromised; if not, they attack either in fmall bodies, or man to man. They encounter each other at full speed with fixed lances, which they sometimes dart, notwithstanding their length, at the slying enemy; the victory is rarely contested; it is decided by the first shock, and the vanquished sly off at full gallop over the naked plain of the defert. The tribe which has been defeated firikes its tents, removes by forced marches to a diftance, and feeks an afylum among its allies. The enemy, fatisfied with their fuccess, drive their herds further on, and the fugitives foon after return to their former fituation. Diffenfions, however, are often perpetuated by the flaughter that is made on these occasions; and they have established laws among themselves, that the blood of every man who is slain must be avenged by that of his murderer. This vengeance is called "Tar," or retaliation; and the right of exacting it devolves on the nearest of kin to the deceased. If any one neglects to feek his retaliation, he is for ever difgraced. He therefore watches every opportunity of revenge. If his enemy perifhes in any other way, he feeks fatisfaction by inflicting vengeance on the nearest relation. These animolities are transmitted, as it were, by inheritance, from father to children, and never ceafe but by the extinction of one of the families, unless they agree to facrifice the criminal, or purchase the blood for a stated price, in money or in flocks. Such being the condition of fociety, most of the tribes live in an habitual flate of war; and this circumflance, together with their mode of life, renders the Bedoweens a military people, though they have made no great progress in war as an art. Their camps are formed in a kind of irre-

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gular

or less intervals. These tents, made of goat's or camel's hair, are black or brown, or striped black and white, and thus differ from those of the Turkmans, which are white. They are stretched on three or four pickets, only five or fix feet high, which gives them a very flat appearance; so that at a distance one of these camps appears like a number of black spots. To the colour of these tents, says Dr. Shaw, there is a beautiful allusion, (Cant. i. 5.) "I am black, but comely like the tents of Kedar." For nothing, adds this writer, can afford a more delightful prospect than a large extensive plain, in its verdure, or even scorched up by the sunbeams, with these moveable habitations, situated in circles upon them. These tents are the same with what the ancients called "Mapalia," (Sil. Ital. l. xvii. 90. Lucan. l. iv. 684.) and are represented by Sallust, (Bell. Jug. § 21.) as resembling the bottom of a ship turned upside down. The length of these tents is much greater than their breadth; and they are entirely open on one of their long fides, that is sheltered from the wind, and on that which is exposed they are closed. The tent of the scheik is in some of their encampments distinguished from the others merely by a large plume of black offrich feathers placed upon its top. Each tent, inhabited by a family, is divided by a curtain into two apartments, one of which is appropriated to the women. In thefe tents the Bedoweens, when they take their reft, lie stretched out upon the ground, without bed, mattress, or pillow; wrapping themselves in their hykes or blankets, and lying upon a mat or carpet, in any part of them, where they can find room. A number of these tents, from 3 to 300, are arranged in a circle, and called Douwar. The empty space within the large circle ferves to fold their cattle every evening. As the shade of trees is very agreeable in torrid regions, the Bedoweens in the defert take pains in felecting shaded situations for their encampments: but those of Egypt encamp on fpots destitute of trees; and when any happen to be there, it is no confideration with them in the pitching of their tents. They never have any entrenchments, their only advanced guards and patroles are dogs: their horses remain faddled and ready for being mounted on the first alarm; but being ftrangers to all order and discipline, these camps, always open to surprise, afford no defence in case of an attack. Accidents, therefore, frequently happen, and cattle are carried off every day. The tribes which live in the vicinity of the Turks, are still more accustomed to alarms and attacks; for these thrangers arrogating to themselves, in right of conquest, the property of the whole country, treat the Arabs as rebel vaffals, or as turbulent and dangerous enemies; and on this principle they never cease to wage secret or open war against them. The Arabs, on their side, regarding the Turks as usurpers and treacherous enemies, watch every opportunity to do them injury. On the flightest alarm, the Arabs, confounding the innocent with the guilty, cut their harvests, carry off their flocks, and interrupt their commu-nication and commerce. These depredations produce a mifunderstanding between the Bedoweens and the inhabitants of the cultivated country, which renders them mutual enemies. Such is the external fituation of the Arabs.

As to their internal conflitution, each tribe is composed of one or more principal families, the members of which have the title of scheiks, that is, chiefs or lords. One of these scheiks has the supreme command over the others. He is the general of their little army, and sometimes assumes the title of "Emir," which signifies commander and prince. The more relations, children, or allies he has, the greater is his influence. To these he adds other adherents, whom he attaches to himself by supplying their wants. Besides, a

gular circle, composed of a single row of tents, with greater or less intervals. These tents, made of goat's or camel's hair, are black or brown, or striped black and white, and thus differ from those of the Turkmans, which are white. They are stretched on three or four pickets, only five or fix at a distance one of these camps appears like a number of black spots. To the colour of these tents, says Dr. Shaw, there is a beautiful allusion, (Cant. i. 5.) "I am black, but of the ruling family; and when they speak of any there is a beautiful allusion, (Cant. i. 5.) "I am black, but of the colour of Temin and of Tai."

The scheiks and their subjects are born to the life of shepherds and foldiers. The more confiderable tribes rear many camels, which they either fell to their neighbours, or employ in the carriage of goods, or in their military expeditions. The smaller tribes keep flocks of sheep. Among those tribes which apply to agriculture, the scheiks live always in tents, and they leave the culture of their ground to their subjects, whose habitations are wretched tents. The peculiar distinctions which characterise their different tribes result from their different modes of living. The genuine Arabs disdain huf-bandry, as an employment by which they would be de-graded. They maintain no domestic animals but sheep and camels, except, perhaps, horses. Those tribes which are of a pure Arab race, live on the flesh of their buffaloes, cows and horses, and on the produce of some little ploughing. The former tribes, diftinguished as noble, by their poffession of lands, are denominated " Abu el Abaar;" and the second " Moædan," which are esteemed a middle class, between genuine Arabs and peafants. Thefe are fometimes mentioned contemptuoufly, because they keep bussaloes and cows. The "Moædan," transport their dwellings from one country to another, as pasturage fails; so that a village springs up fuddenly in a fituation where, on a preceding day, was not to be feen a fingle tent. The genuine Bedoweens, living always in the open air, have a very acute fmell; and the fetid exhalations produced by cities are one cause of their diflike of them. So acute is their finell, that, according to Niebuhr, if they are carried to the fpot from which a camel has strayed, they will follow the animal by smelling its track, and distinguish the traces of its footsteps from those of other animals that have paffed the same way. Those Arabs who wander in the defert will fubfit five days without drinking, and discover a pit of water by examining the foil and plants in its environs. Like other people that lead an erratic life, they are addicted to robbery, and of course are formidable enemies to those who traverse the deserts; but they never murder those whom they rob, unless travellers in their own defence should chance to kill a Bedoween, in which case the others are eager to revenge his death. Upon all other occasions they act in a manner confistent with their natural hofpitality. Of their hofpitality Niebuhr has recorded feveral very pleafing inflances. The pillaging of the caravans, he fays, is not always owing merely to their propenfity for robbing, but their expeditions for this purpose are commonly confidered by themselves as lawful hostilities against enemies, who would defraud the natives of their dues, or against rival tribes, who have undertaken to protect those

The government of the Bedoweens is at once republican, aristocratical, and even despotic. It is republican, as the people have great influence, and nothing can be transacted without a majority: it is aristocratical, because the families of the scheiks possess some of the prerogatives which every where accompany power: and it is despotic, because the principal scheik has an indefinite, and almost absolute authority, which he may abuse; though the state of the tribes confines this abuse within very narrow limits; for if he should kill an Arab, it would be almost impossible for him to

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escape punishment, and the law of retaliation would be in force. His subjects, harassed by severity, would abandon him and join another tribe; his own relations would depole him, and advance themselves to his station. The dignity of icheik is hereditary, but not confined to the order of primogenture; the petty scheiks, who form the hereditary nobility, chuse the grand scheik out of the reigning family, without confidering his immediate relation to his predecessor. Little or no revenue is paid to the grand scheik. In fact, the principal scheik in every tribe defrays the charges of all who arrive at or leave the camp. His rank subjects him to great expence by the entertainment of his allies, and of the principal men, who affemble to deliberate concerning encampments and removals, peace and war, and the litigations between individuals. To these he must give cossee, bread baked on the athes, rice, and fometimes roafted kid or camel. In a word, he must keep open table. On his generofity depend his credit and his power. To provide for thefe expences, the scheik has nothing but his herds, a few spots of cultivated ground, the profits of his plunder, and the tribute he levies on the high roads, the total of which is very inconsiderable. The most powerful scheiks among the Bedoweens, though fometimes denominated princes and lords, may be compared to substantial farmers, whose simplicity they refemble in their drefs, as well as in their domethic life and manners. A scheik, who has the command of 500 horse, does not disdain to saddle and bridle his own, nor to give him his barley and chopped straw. In his tent, his wife makes the coffee, kneads the dough, and fuperintends the dreffing of the victuals. His daughters and kinfwomen wath the linen, and go with pitchers on their heads, and veils over their faces, to draw water from the fountain. These manners agree precisely with the description in Homer, and the history of Abraham in the book of Gene-

The fimplicity, or rather poverty of the lower class of the Bedoweens, corresponds to that of their chiefs. The whole wealth of a family confifts of moveables, of which the following is a pretty exact inventory. A few male and female camels, some goats and poultry, a mare with her bridle and faddle, a tent, a lance 16 feet long, a crooked fabre, a rufty mufket, with a flint or matchlock, a pipe, a portable mill, a pot for cooking, a leathern bucket, a finall coffee-roafter, a firaw mat, which ferves equally for a feat, a table, and a bed, fome clothes, which are put up in leather bags hung up in their tents, a mantle of black woollen, and a few glass or filver rings which the women wear upon their legs and arms. But the principal and most important article in the possession of a Bedoween is his mare, which ferves in making his excurrious against hotbile tribes, or feeking plunder in the country or on the highways. The mare is preferred to the horie, because, as Volney, Chenier, and others say, the does not neigh, is more docile, and yields milk, which occasionally fatisties the third, and even the hunger of her

The Beloweens of the defert preferve their butter in a leathern bag; and their water in goat fkies. Their hearth confits of a hole made in the ground, and laid with flones; intend of an oven they use an iron plate in preparing their bread, which is made into finall cakes. In their excurious, they carry with them a supply of meal, and their other provisions are dates, milk, cheese, and honey. They are dreifed much like their brethren in Egypt, except that they wear those of undressed leather, and of a peculiar shape; and that many of them walk bare-sooted over the scorehing send, which renders their skin at length

infensible. Their women appear less shy and scrupulous than the other females of the east, converse more freely with strangers, and expose themselves with their faces unveiled.

The arts of the Arabs, whose wants are few, consist in weaving their clumfy tents, and in making mats and butter. Their whole commerce only extends to the exchanging of camels, kids, stallions, and milk, for arms, clothing, a little rice or cotton, and money, which they bury. They are totally ignorant of all feience, and have not even any idea of altronomy, geometry, or medicine. They have not a fingle book; and nothing is fo uncommon among the scheiks as to know how to read. Their whole literature confifts in reciting tales and histories, in the manner of the Arabian Nights Entertainments. For fuch flories they have a peculiar passion; and in the evening they feat themselves on the ground, at the door of their tents, or under cover, if it le cold, and there, ranged in a circle, round a fmall five of dung, with their pipes in their mouths and their legs croffed, after indulging for fome time in filent meditation, they amuse themselves with the recital of tales of this kind. They have likewife, belides their love-stories, their love-fongs, which have in them more nature and fentiment than those of the Turks and the inhabitants of the

It has been observed, that the Bedoweens, though their condition in the depths of the defert refembles, in many respects, that of the favages of America, have not the fame ferocity. So that, accustomed to endure hunger, they have never been addicted to the practice of eating human flesh; and their manners are in general much more fociable and mild. Volney attributes this difference of manners to the difference of their fituation. The American favages have been induced by the nature of their country to become hunters rather than shepherds; and their habits have contributed to produce and cherish a ferocity of character. But the Bedoweens, whose naked plains, without water or forests, are destitute of fish or game, and possessing the camel, have been determined to a pastoral life, and hence they have acquired manners which have influenced their whole character. Finding at hand a light, but con-flant and fufficient nourifliment, they have acquired the habit of frugality. Content with the milk of the camel and dates, they have not defired fleth; they have thed no blood; their hands are not accustomed to slaughter; nor their ears to the cries of fuffering creatures, and they have preferved a fensible and humane heart. Nevertheless, when the Arab fhepherd became acquainted with the use of the horse, his m de of life was confiderably changed. The facility of paffing over extensive tracts of country rendered him a wanderer. He became greedy from want, and a robber from greediness: and such is his present character. A plunderer rather than a warrior, the Arab possesses no fanguinary conrage; he attacks only to despoil; and if he meets with rewith his life. To irritate him, you must shed his blood; and then he is found to be as obitinate in his vengeance as he was cautious in avoiding danger. The spirit of rapine, with which the Arabs have been often reproached, is exercifed only towards reputed enemies, and is accordingly founded on the acknowledged laws of almoit all nations. Among themselves they are remarkable for a good faith, a diffatereftedness, and a generofity, which would do honour to the most civilized people. What can be more noble than the right of afylum fo respected among all the tribes? A stranger, nay even an enemy, touches the tent of the Bedoween, and from that inftant his person becomes inviolable. It would be reckoned a diffgraceful meanness, an indelible shame,

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to fatisfy even a just vengeance at the expence of hospitality. Has the Bedoween confented to eat bread and falt with his guest, nothing can induce him to betray him. The power of the fultan himfelf would not be able to force a refugee from the protection of a tribe but by its total extermination. The Bedoween, fo rapacious without his camp, has no fooner fet his foot within it, than he becomes liberal and gene-What little he possesses he is even ready to divide; and when he takes his repail, he takes his feat at the door of his tent, in order to invite paffengers; and this act of generous hospitality he regards as a matter of duty; and of course he himself takes the same liberty with others. So far does this reciprocal generofity prevail, that one would imagine that Arabs possessed all their goods in common. Neverthelefs, they are no ftrangers to property; but without that felfishness which the increase of the imaginary wants of luxury has given it among polished nations. Among the Arabs there exist a kind of equality in the partition of property, and a variety of conditions, which have appeared, fays Volney, to the wifest legislators as the perfection of human policy. From this state of things, it becomes difficult for their scheiks to form a faction for enflaving and impoverishing the body of the nation. Each individual, capable of supplying all his wants, is better able to preserve his character and independence; and private property becomes at once the foundation and bulwark of public liberty. This liberty extends even to matters of religion. Whilst the Arabs of the towns crouch under the double yoke of political and religious despotism, those of the desert, or the Bedoweens, live in a state of perfect freedom from both. On the frontiers of the Turks, indeed, the Bedoweens from policy preferve the appearance of Mahometanism; but so relaxed is their obfervance of its ceremonies, and so little fervour has their devotion, that they are generally confidered as infidels, who have neither law nor prophets. They fcruple not to fay, that the religion of Mahomet was not made for them; for, they add, 66 how shall we make ablutions, who have no water? How can we bestow alms, who are not rich? Why should we fast in the Ramadan, fince the whole year with us is one continued fast? And what necessity is there for us to make the pilgrimage to Mecca, if God be prefent every where?" In short, every man acts and thinks as he pleases; and the most perfect toleration is established among them. Volney observes, that there are few polished nations, whose morality is, in general, fo much to be esteemed as that of the Bedoween Arabs. If this be the fact, we may reasonably ascribe it to a variety of circumstances altogether independent of that fingularity which he mentions in connection with it, and which ferve to counteract its effects. Among these Bedoweens, as well as the Turkmans and Curds, religion is the freeft from exterior forms, infomuch that no man has ever feen among these classes of people either priests, temples, or regular worship. We can fearcely imagine, that even Mr. Volney himself, though we are not unapprized of his mode of thinking on the fubject of religion, would prefume to afcribe the excellence of the morality of these tribes to their total want or difuse of all the outward means of producing and maintaining it; but he would probably fuggest the inefficacy, in a moral view, of those forms and modes of worship which are established and practifed among the Mahometans. The manners of these people are preserved pure and simple, and fuch as are described in their ancient histories, as Sonnini observes, by the absence of luxury and factitious pleasures, bringing immorality in their train, which have made no attempt to fix their abode on the parched and barren lands occupied by the Bedoweens.

The Bedoweens, who live in tents in the defert, have never

fure, to a state of dependence on the sovereigns of those provinces. Such are the Arabs, in the different parts of the Ottoman empire; fome of whom pay a rent or tribute for the towns or pasturages which they occupy; and others frequent the banks of the Euphrates only in one feafon of the year, and in winter return to the defert. These last acknowledge no dependence on the Porte, neither are, properly speaking, subject to the Turks; but the police of the latter occasions frequent, but neither long nor bloody, wars among the Bedoweens. Whenever the Turks interfere in their quarrels, all the tribes combine to repulse the common enemy of the whole nation. Every grand scheik confiders himself as absolute lord of his whole territory, and accordingly exacts the fame duties upon goods carried through his dominions as are levied by other princes. 'The Europeans, therefore, are wrong in supposing the sums paid by travellers to the grand scheiks to be merely a ran-fom to redeem them from pillage. The Turks, who send caravans through the desert to Mecca, have submitted to the payment of these duties, paying a certain sum annually to the tribes who live near the road to Mecca; and these in return keep the wells open, permit the passage of merchandife, and efcort the caravans. If the Bedoweens fometimes pillage these caravans, the haughty perfidious conduct of the Turkish officers is always the first cause of such hostilities. The tribes of Bedoweens on the confines of the defert, are those who have preserved the national character in its greatest purity, and who have maintained their liberty unimpaired. Of these, that denominated "Beni Khaled" is one of the most powerful, on account of its conquests and wealth, and the number of other tribes subject to it. It has advanced from the defert of Nedsjed to the fea, and conquered the country of Lachfa. That of the tribe of "Kiab" inhabits north from the Persian gulf, and rarely encamps. These have possessions in the province of Chusistan in Persia, in which province there are five different confiderable tribes of independent Bedoweens. Those of the tribe "Beni Lam," inhabiting between Korne and Bagdad, upon the banks of the Tigris, receive duties upon goods carried from Baffora to Bagdad, and fometimes pillage caravans. "The Montefidfi," or "Montefik," are the most powerful tribe north from the defert, with respect to extent of territory and number of fubaltern tribes, acknowledging their authority. They possess all the country on both sides of the Euphrates, from Korne to Ardje. The Arabs of this tribe often plunder travellers passing between Helle and Bassora, and are frequently challifed by the pacha of Bagdad, who depofes their scheik, and substitutes another in his room. This tribe derives its appellation from one Montesik, who came from Hedjaz, and was descended from a family, illustrious before the days of Mahomet. All these tribes, that live on the confines of the defert, are genuine Arabs, who breed sheep and camels, and live in tents. This, however, is the case with respect to the reigning tribes; though some of the fubaltern ones have lost their nobility, by intermixing the practice of agriculture with the habits of pastoral life. The rich plains of Mesopotamia and Assyria, which were once cultivated by a populous nation, and watered by furprifing efforts of human industry, are now inhabited, or rather ravaged, by wandering Arabs. The lands between the Tigris and the Euphrates are occupied by tribes prac-

been subdued by any conqueror; but those who have settled near towns, and fertile provinces, are reduced, in some mea-

tifing agriculture, or "Moædan." All travellers complain of the robberies of the Bedoweens of Assyria. The restless and thievish disposition of these people seems to increase the farther they recede from their native deferts, and to ap-

. 'the country inhabited by the plundering interested .'urkmans. The pachas of Syria are as much interested ... Arabs, . the country inhabited by the plundering Curds and in guarding against the depredations of the wandering Arabs, as the Turkith governors on the Perlian frontier. of great confequence to the cities of Aleppo and Damafcus (which fee) that their caravans travelling to Bagdad or Baffor afhould be fuffered to pass in fafety through the defert, the pachas, in order to protect them from infult and pillage, artfully venture to employ one tribe of Arabs against the reft; and with this view they give the title of Emir to the most powerful scheik in the neighbourhood. To him they pay an annual fum, or the produce of a certain number of villages, for guiding the caravans, for keeping the other Arabs in awe, and for levying the dues from those who feed their cattle on the pacha's grounds. The most powerful tribe near Aleppo, is denominated "Mauali," besides which, there are many other tribes, amounting to twenty, or more, who pay a trifling fum to the Emir for liberty to hire out or fell their camels, and to feed their cattle through the country. Other tribes pay a tax for the privilege of the hering falt in the "Defert of Salt." In the vicinity of l'amascus there are numerous tribes, one of which, named 46 Abu Salibe," it is faid, confirts folely of Christians. The greatest tribe in the defert of Syria is that called "Anæse," which is spread into Nedsjed, and reckoned the most numerous tribe in the heart of Arabia. The caravans of Turkith pilgrims pay the Bedoweens of this tribe a confiderable duty for their free passage through the country; when diffatisfied, they plunder the caravans, and they often make war on the pacha of Damascus. The Bedoweens, who occupy those countries that are usually comprehended under the appellation of "Arabia Petræa," or the deserts that lie between Egypt, Syria, and Arabia, properly fo called, are distributed into several tribes which wander among dry fands and rocks, feeking fome few intersperfed spots, that afford scanty food for their cattle. The Arabs of Paleitine feem to be poor neglected hordes, who inhabit that barren and difmal country; and the pilgrims that visit the Holy Land have given exaggerated relations of the moleilations and injury which they have fuffered from them.

Of the Bedoweens, there are feveral tribes, who arrive every year in Egypt after the inundation, from the heart of Africa, to profit by the fertility of the country, and who of the faring retire into the depths of the defert. Others of these are stationary in Egypt, where they farm lands, which they fow, and annually chan ge. All of them observe among themselves stated limits, which they never pass, on pain of war. They all had nearly the same kind of life, and have the fame manners and cultoms. Ignorant and poor, they preferve an original character diffinct from furrounding nations. Pacific in their camp, they are everywhere also in an habitual ft ate of war. Some of these, difperfed in families, inhabit the rock, caverns, ruins, and fequeftered places where there is water; others, united in tribes, encomp under low and fmonky tents, and pass their lives in perpetual journeyings, fometimes in the defert, fometimes on the banks of river; having no other attachment to the foil, than what arifes from their own fafety, or the Subfillence of their flocks. The husbandmen, whom they illage, hate them; the travellers whom they despoil, speak ill of them; and the Turks, who dread them, endeavour to divide and corrupt them. It is calculated that the different tribes of them in Egypt might form a body of 30,000 horsemen; but these are so dispersed and disunited, that they are only confidered as robbers and vagabonds. The young women among the Bedoweens of Egypt might be

reckoned not destitute of beauty, fays Sonnini; though they have a tawny hue, and indelible compartments, not eafily reconcilable to the eyes of an European, which they painfully mark on the lower part of the face with a need e, and a black dye. The men are, in general, very handfome. A simple and uniform mode of life, uninjured by excess, prolongs their existence to the period fixed by nature. They live to be very old, and at an advanced age, they are remarkable for their truly venerable and patriarchal physiognomy. Those, however, who are wandering, predatory, and wretched, are for the most part of a slender make and mean appearance. Some of the Egyptian Bedoweens have among them a tradition, that their ancestors were Europeans and Christians, one of whose ships having been wrecked on the coalt of Egypt, the crew had been plundered, and reduced to the necessity of living in the defert. The only remnant they have of the supposed Christianity of their forefathers is the fign of the crofs, which they traced with their fingers upon the fand. In the plans that have been adopted in Egypt, under Ali Bey, for preventing robbery and establishing publie tranquillity, the extermination of the Bedoweens has been a principal object. Several hordes fell victims to the policy of the governor; and whole tribes retired into the defert. However, the people of Egypt, far from approving those means of protecting their property, murmured aloud at the fearcity of camels, sheep, and other animals, with which the Bedoweens had been accustomed to supply them in great abundance, though it was their practice to steal the property which they had fold. It has fince appeared, that the prosperity of Egypt is intimately connected with the preservation of the Bedoweens.

To the above accounts of the Bedoweens, extracted from modern travellers, we shall subjoin the description given of their ancestors above 1800 years ago by Diodorus Siculus,

l. xix.

"The wandering Arabs dwell in the open country, without any roof. They themselves call their country a folitude. They do not chuse for their abode places abound. ing in rivers and fountains, lest that allurement alone should draw enemies into their neighbourhood. Their law or their custom forbids them to low corn, to plant fruit-trees, to make use of wine, or to inhabit houses. He who should violate these usages would be punished infallibly with death, because they are persuaded, that whoever is capable of subjecting himself to such conveniences, would soon submit to mafters in order to preserve them. Some lead their camels to graze, some their sheep. The latter are the wealthiest; for, besides the advantages they derive from their slocks, they go to fell in the fea-ports frankincenfe, myrrh, and other precious aromatics, which they have received in exchange from the inhabitants of Arabia Felix. Extremely jealous of their liberty, at the news of the approach of an army, they take refuge in the depth of the deferts, the extent of which ferves them as a rampart. The enemy, in fact, perceiving no water, could not dare to traverse them, whilst the Arabs, being furnished with it by means of vess is concealed in the earth, with which they are acquainted, are in no danger of this want. The whole foil being composed of clayey and fost earth, they find means to dig deep and vaft cifferns, of a square form, each side of which is the length of an acre. Having filled them with rain-water, they close up the entrance, which they make uniform with the neighbouring ground, leaving fome imperceptible token, known only to themselves. They accustom their flocks to drink only once in three days, fo that when they are obliged to fly across these parched fands, they may be habituated to support thirst. As for

themfelves, they live on flesh and milk, and common and ordinary fruits. They have in their fields the tree which hears pepper; and a great deal of wild honey, which they drink with water. There are other Arabs who cultivate the earth. They are tributary, like the Syrians, and resemble them in other respects, except that they do not dwell in houses. Such are pretty nearly the manners of this people." Volney's Travels in Egypt and Syria, vol. i. Niebuhr's Travels through Arabia, &c. vol. ii. p. 158—183. Sonnini's Travels in Upper and Lower Egypt, p. 303. 317—322. 399. Savary's Letters in Egypt, vol. ii. p. 274, &c. See Arabia.

BEDR, or Bedder Houneine, in Geography, a place of Arabia, 20 miles from Medina, and 40 from Mecca, lying in the high road of the caravan of Egypt. The fertile vale of Bedr is rendered famous by the battle fought between Mahomet and the Koreish of Mecca, in the second year of the Hegira, A.D. 623. In this vale Mahomet was informed by his fcouts of the caravan that approached on one fide, and of the Koreish, consisting of 100 horse, and 850 foot, who advanced on the other. After a short debate, the holy prophet facrificed the prospect of wealth to the pursuit of glory and revenge; and a flight intrenchment was formed to cover his troops, and a stream of fresh water that glided through the valley. "O God," he exclaimed, as the Koreish descended from the hills, "O God, if these are destroyed, by whom wilt thou be worshipped on the earth? Courage, my children, close your ranks; discharge your arrows, and the day is your own." At these words he placed himself, with Abubeker, on a throne or pulpit, and instantly demanded the succour of Gabriel and 3000 angels. His eye was fixed on the field of battle: the Mussulmans fainted and were pressed: in that decilive moment the prophet flarted from his throne, mounted his horse, and call a handful of sand into the air: " Let their faces be covered with confusion." Both armies heard the thunder of his voice; their fancy beheld the angelic warriors; the Koreish trimbled and fled; seventy of the bravest were slain; and seventy captives adorned the first victory of the faithful. The dead bodies of the Koreith were despoiled and infulted; two of the most obnoxious prisoners were punished with death; and the ranfom of the others, 4000 drams of filver, compenfated in fome degree the escape of the caravan. Herbelot. Bib. Orient. p. 180. Gibbon's Hift. vol. ix. p. 300.

BEDRIACUM, in Ancient Geography, a village of Italy, fituate, according to Tacitus, between Verona and Cremona, or about 16 miles from the confluence of the Adda and Po. Cluvier places it between Cremona and Mantua, and fuppofes it to have been the prefent Caneto, a large village on the left of the Oglio. M. d'Anville thinks that it was the place now called Cividale on the right fide of that river. It is famous for two battles fought within a month by Romans against Romans, A. D. 69; in the first of which the emperor Galba was defeated by Otho, and

in the fecond Otho was defeated by Vitellius.

BEDRIEGER, GROOTE BEDRIEGER, in Ichthyology, a name given by fome to the fparus infidiator of Pallas and

Gmelin. Vide Ruysch, theatr. &c.

BEDRIP, or Bedrepe, or Bedrepe, the customary service which inferior tenants anciently paid their lord, by cutting down his corn, or doing other work in the field. The word is formed from the Saxon biddon, to pray, and repe, to reap, or cut corn.

BEDROLA, in Geography, a town of Spain, in Arra-

gon; 8 leagues from Sanguefa.

BEDSTRAW, in Botany. See GALIUM.

BEDUSTA, in Ancient Geography, the ancient Hindoo name of the river Hydaspes, or the modern Behur.

BEDWIN, GREAT, in Geography, is an ancient borough town fituated on the eastern fide of the county of Wilts, in England; at the distance of 70 miles west of London, and 17 miles north from Salisbury. It is an ancient borough by prescription, and sent members to all the parliaments of Edward the first. During some parts of the subfequent reigns, it intermitted sending; but from the 9th of Henry V., two members have constantly represented the borough. These are elected by about eighty persons who possess freeholds, or inhabit ancient burgage-houses. The town is governed by a port-reve, affisted by a bailiss, and some inferior officers, all of whom are chosen by the former. Bedwin had formerly a market on Tuesday, but this has been discontinued for some years, in consequence of its proximity to the larger market town of Marlborough.

Dr. Stukely and some other antiquaries have given to this place the honours of a Roman station, and a Saxon city; but there is little proof or probability, that it was ever the former. There are some entrenchments remaining on a hill south of the town, where it is said Ciffa erected a castle, and where he seated himself as viceroy of Wiltshire and Berkshire. Towards the end of the seventh century, a severe and destructive battle was fought near this town, between Wulshere, king of Mercia, and Æscuin, a powerful Saxon nobleman, when, as Mr. Turner in his Anglo-Saxon History, characteristically observes, "mutual destruction was more conspicuous, than the decision of the battle."

The church of Bedwin is a large ancient structure, built mostly with slints, and shaped in the form of a cross. Among the monuments it contains, is one to fir John Seymour, who was father of the protector, and of the unfortunate lady Jane Seymour. According to the tradition of the neighbourhood, this lady was married to the tyrannic monarch at a place called Wolf-hall, near Bedwin, where sir John Seymour then resided.

Here are two annual fairs. The parish contains 316 houses, and 1632 inhabitants, most of whom are employed in agriculture. The famous Oxonian physician, Dr. Thomas

Willis, was born here.

About two miles west of the town is Tottenham park, a seat of the earl of Aylesbury. The house was built by the celebrated earl of Burlington, on the site of an ancient palace belonging to the marquis of Hertford, who was afterwards created duke of Somerset. Tottenham-park is part of the forest of Savernake, which is the only private forest in England independently belonging to a subject. It is a large tract of wild ground, profusely wooded, and containing much fine old oak timber.

BEE, Arts, in Natural History, a genus of the Hymenopterous order, in the Linnæan classification of infects; in Physiology, and in Husbandry, more commonly expressive of the common honey-bee (apis mellistea), although likewise applicable to the various other species of honey-bees; and in a still more general sense to those which do not, as well as those which do, produce honey; those which live in societies, as well as those which lead a life of solitude, or independence from their kindred kinds; all which have a certain appearance and cast of character, which, in the common acceptation of the word, claim the distinctive epithet of bee, or honey-bee, humble bee, wild bee, Sc.

The bee, or apis tribe, characterifed in the Linnæan fystem as having, in common with other hymenopterous infects, four membranaceous wings, and the female being

armed

armed with a fling. This genus comprehends an amazing number of diffinct species, many of which are clearly ascertained; fome are doubtful; and many, if we may be allowed to reason by analogy, are most likely yet unknown. Upon the whole, there are icarcely any genera of infects that comprehend a greater number or variety of species than the apes. The majority of those correctly known have been already enumerated under the article Aris, to which the reader is r .. wefled to refer. The principal subdivisions, or natural families of the genus under which they have been described by Linnaus, and by various writers before and fince the time of that naturalist, will be also found there. Descending from the minutize of critical inquiry into the complicated characters of those subdivisions, it rests with us in this place to speak of the apes in another point of view: -as a race of animals highly entertaining, for their manners, habits, and instinctive properties, to the naturalist; important to the œconomist in rural life; and familiar to every one by the trivial

appellation of "a bee."

Under this head, the common honey, or domesticated bee. demands the first consideration, as it will serve to elucidate the peculiarities of the whole tribe, at least fo far as they are of material confequence in the concerns of human life. By the indifcriminate term of the common honey-bee, we comprehend what are individually named the queen bee, or female; male bee, or drone; and working bee, or neuter. The natural hiltory of the common bee has been more fully and impartially confidered than that of any other creature of the infect tribe; with the exception of the filk-worm, and the coccus employed in dyeing, there appears to be none more deferving of the regard paid to it. As an object of advantage, the honey-bee has been deemed, by the common confent of mankind in all ages, of sufficient consequence to be particularly attended to. We are not to forget the occafional recurrence of claffic writers of antiquity to the bee: the pastoral poets celebrate its praise; nor was the cultivation of this useful creature overlooked even by the earliest Britons, of whom we possels any record. Its preservation and its culture were recognized in their laws; the bee itself was confidend as a most serviceable domestic, and the honey one of the greatest delicacies the bounty of heaven had granted them. In modern days, the importance of the bee has fuffered a very fenfible diminution in this country: still it is cultivated, and with advantage, by the thrifty agriculturist. But in the warmer regions of Europe, fuch as the fouth of France, Italy, and the neighbouring parts of Asia, its coltivation is attended with more fuccels than with us; the climate of those countries, mild, invigorating, and abundantly productive of luxuriant vegetation, is perfectly congenial with the nature of the bee; there it requires but little care from the hand of culture, and amply repays that little be-Rowed with the spontaneous produce of its industry.

Whilst we are speaking on this particular topic, it will not be thought superfluous to advert to a few remarks that have lately fallen from the pen of M Latreille, an ingenious French naturalist, in an introductory discourse to the study of bees published last year in Paris. " Dans la grande série des animaux appéles infectes (fays that writer), il n'en est pa, dont l'histoire présente une aussi grande richesse de faits, et une aussi prodigieuse sécondité de merveilles, que celle des abeilles. Sous les rapports de l'industrie, ces inscétes sont le chef d'œuvre de la toute-puissance du Créateur; et l' homme lui-mên e, si sier de ses dons naturels, est, en quelque forte, humilié à la vue de l'intérieur d'une ruche. Cessons de nous extasser sur la cabane singuliere du castor, sur la con-Aruction ingénieuse du nid de quelques oiseaux ; tout cela

un animal, qui échappe presque à la vue, dont l'organisation, comparée avec celle des êtres des classes supérieures, est si imparfaite, se réunit en société pour fonder une ville, s'y gouverner par des loix invariables, y vivre dans une harmonie que ni une population excessive, ni la diversité d'humeurs et des caractères des individus qui la composent, ne fauroient altérer! Quoi! une infecte si vil en apparence, travaillera sans relâche pour rassembler atomes par atomes, les matériaux de son habitation, les pétrira, les façonnera avec tant d'art, élévera ces superbes edifices, dont l'architecture à été le sujet des méditations des plus grandes géomètres, recoltera avec tant de peine cette liqueur si agréable, cette espèce de nectar connu sous le nom de miel; et votre ame ne seroit pas ravie d'étonnement! vous ne feriez pas en contemplation! L'abeille n'a pas seulement des droits à votre admiration, elle en a aussi fur votre cœur. Si elle travaille avec tant de zèle, c'est moins pour la conversation de sa frêle existence, que pour celle de ses semblables, pour la prospérité de l'etat." In purfuing this lofty flrain of comment, we are lefs inclined to admit the accuracy of his reasoning, than the energy of diction with which it is advanced. The philosophy of his arguments is loft in emphasis; and that which requires coolness to difarm us of prejudices, is placed in a most flattering and glowing light, more likely to millead than to inform. We may reply to nearly all that he has faid in this respect, in the precise words of the late Mr. John Hunter, who, after a patient investigation of the bee, its operations, and mode of life, has given his opinion, in the Philosophical Transactions, upon this point to the following effect .- " From these animals forming colonies, and from a vaft variety of effects being produced, and with a degree of attention and nicety that feem even to vie with man; man, not being in the least jealous, has wished to bestow on them more than they posses, viz. a reasoning faculty; while every action is only inflinctive, and what they cannot avoid or alter, except from necessity, not from fancy. They have been supposed to be legiflators, even mathematicians: indeed, on a superficial view, there is some show of reason for such suppositions; but people have gone much farther, and have filled up from their own imagination every blank, but in fo unnatural a way, that one reads it as if it were the description of a monther. The prevailing fentiments of this latter writer precifely corresponding with those of a well-known moralizing poet, may be itill more elegantly enforced ;-

* * * * * * * * The realm of bees * * thefe, for ever, though a monarch reign, Their separate cells and properties maintain. Mark what unvaried laws preferve each flate; Laws wife as nature, and as fix'd as fate."

POPF. To a certain extent this opinion is inadmissible. The unerring laws by which the bees are governed, imply rather the inflinctive compliance of the creaturel with the appointed ordinance of the Creator, than the relat of any realoning faculty. We are "to look through nature, up to nature's God." We admire, we are wrapt in affonithment at the wonderful order preferred amidft fach a vait fociety of contemptible animals: their skill is worthy of our contemplation, their industry of our imitation; but when we hear of the prudence, the faracity, or wildom of a ber, compared, nay analyfed, by the fame criterion as the flupendous powers of intellect in man, the wild conjectures of the enthuliaftic observer fink into contempt beneath the calm reflection of the mind, and beneath the pen of criticism. Much as we are amused with the perfection of its works, with the prevailing est oublie, lorsqu'on voit les travaux de l'abeille. Quoi! order, the policy, and assiduities of the bee, in its social

to the architect, the geometrician, or the statesman, by making these the subjects of their contemplation.

Thus far we have proceeded only in a general manner; in descending to particulars, the subject before us naturally divides itself into a variety of distinct branches, under every one of which it is necessary the BEE should be considered. The line of discrimination is to be first drawn between those which herd in societies, and are most conducive to the interest of mankind: those which, living in societies, are rather injurious than of utility; and those which are folitary, and of course, like the latter, live in a state of wildnels. Bees of the first description confist only of a few ipecies; the species of wild affociated bees are rather more numerous; but the far greater number are folitary.

While we are speaking of those included in the first class, our attention again reverts with much propriety to the common bee, between which, and the other forts of honey-bees, the line of parallel is fo intimately connected, that they cannot eafily, and need not necessarily be regarded separately. Of the common bee we are to consider the queen bee, male bee, and working bee; their structure and anatomy; their economy, generation, preservation, and varieties; the other analogous species productive of honey; the general habits of those bees which live in focieties; and of those which are of a folitary disposition. The architedure of BEES, so far as it relates to the common honey bee, will fall under notice in the article HONEY-COMB; -- Colonies of BEES, under HIVE and HIVING; -the fourming of BEES, their WAX and HONEY, under their respective articles.

BEE, Sexes of. There are in every hive or colony three forts of bees, which Linnæus calls regina (fæmina), fuci, (mares), and operariæ (fpadones). The first is the queen, or female; the fecond the drones, or males; and the last the working bees, or neuters. The queen is larger than the others; she is armed with a sling, and has thirteen joints in the antennæ, including the radicle; those of the male have one joint more in the antennæ; the eyes in this fex are large, and it is deflitute of a fling: the working bees are armed with a powerful fling, and have fifteen joints in the antennæ. And here it will be proper to observe, that the circumstance of the antennæ in the female and neuter bee, containing the fame number of articulations, were not observed till lately. Linnæus tells us the antennæ of the female has ten joints, the male eleven, and the working bee fifteen; the discovery to the contrary is due to Mr. Kirby, who, to use his own language, says; "In every one of these affertions, with due deference to a name so great be it spoken, Linnæus is miftaken."

BEES, Strullure and Anatomy of. There is nothing particularly striking in the structure of the bee. In their form they vary in different species, and in different sexes, but generally speaking they are uniformly bulky animals, having the head large, the eyes oval and conspicuous, the thorax broad and thick, as well as the body, and most are commonly covered with hair or down; the fexes distinguishable by the number of articulations in the antennæ (being one more in those of the male than the female), and the mouth furnished with strong instrumenta cibaria. The jaws and lip of the apis mellifica are membranaceous at the tip, the former bidentated; as in other bees, the jaws open to the right and left, and ferve to carry out of the hives any thing that incommodes them. To those which have no sting, the teeth of these jaws are of effential service in their wars with fuch as possess that formidable weapon; and it is believed, but on what foundation is uncertain, that the wounds inflicted by means of these teeth inevitably prove mortal to

mode of life, we cannot perceive the benefit likely to refult the other, or flinging bees, when they bite: The tongue in different kinds of bees is very different in shape. It has been observed, that in the more industrious species, this instrument, when stretched out, is shorter than in the others: be this as it may, the tongue of the common honey-bee is long, inflected, and extremely pliant; by means of this, the bee not only procures itself necessary subfishence, but it is also employed by the animal to collect the honey, which we appropriate to ourselves. The parts of which the tongue confifts in different bees are not uniformly diffinguished by the fame terms in the works of entomological writers. Proboscis is that by which Mr. Kirby, after the example of Linnzus, when defining the Arts genus, calls the tongue, together with all the machinery that belongs to it, inclusive of the sheath or vagina. This is more fully illustrated in his diffections of the probofcis of the male, the female, and the neuter of the common honey-bee, wherein the ftructure of this instrument, and the several parts of which it confilts, are correctly discriminated. It may not be altogether irrelevant to our purpose to follow this agreeable writer. in some degree, whilst explaining the structure of the prohoscis or tongue. This part of the bee is faid to confish of feven pieces; Mr. Kirby speaks of more, viz. the fulcrum, tubus, valvulæ, cardo, lora, palpi exteriores, palpi interiores, laciniæ exteriores, laciniæ interiores, and lingua. The fulcrum is that part upon which the tube is feated, and has been noticed both by Swammerdam and Reaumur; the latter of whom calls it le pivot. Tubus is that part called by Fabricius the base of the tongue, and by Swammerdam and others the sheath of the tongue, including the base of that organ; and in a certain measure answering the same purpose as the valvulæ. The latter, or valvulæ, form the exterior sheath of the tongue. As to the cardo, cardines intervene between the valvulæ and the lora, and feem to perform the office of hinges. Reaumur mentions thefe as "filets tendineux par les quels les tiges font attachées a leurs appuis." Lora are fo named by Mr. Kirby from their use, which seems to be to let out or pull in the probofcis, being those parts which Reaumur calls "les leviers;" when the proboscis is extended, the angle on which the fulcrum of the tube sits, is obferved to point towards the breaft, but when retracted, its position changes, and it points towards the mouth. Palpi exteriores are organs noticed in the rude sketch of the proboscis of the hive bee by Swammerdam, who does not, however, speak of them. In this kind they are small, and confifting only of a fingle joint, escaped the observation of Reaumur; in some bees they are large, and contain from one to fix joints. Palpi interiores are those parts of the probofcis which Reaumur diftinguishes by the term "barbes;" in the common bee, these consist only of two articulations; in other species they are known to contain a greater number. De Geer calls these little organs, "les petit barbillons." Lacinia exteriores are to be met with in almost every family of the apis genus. Lacinia interiores are peculiar to the apis, and embrace and defend the tongue where it enters the tube; these are called by Swammerdam the third pair of joints or the proboscis; Reaumur mentions them as "pièces qui embrassent et fortifient la trompe;" Latreille, in his Nomada family, names them "foies laterales." Lingua, or the true tongue, called fometimes by De Geer "le levre inferieur," or inferior lip, is occasionally mentioned by Fabricius under the term of labium, or lip. Roemer, in a work entitled "Genera Infectorum, &c." lays down the character of apis thus:- "Jaws dentated, with an inflected probofcis, with two bivalve shells, in which the tongue is included." Latreille, in a work recently published, divides the apis genus into two families. the first, corresponding

corresponding with the melitta of Kirby, has these characters: "Mâchoires et langue très alongées, deux ou trois sois plus longues que la tête, dirigées en avant dans l'inaction, et dont la base resort insérieurement de la cavité ou elles sont logées. Partie saillant de la langue évasée, a trois divisions plus courte que la gâine: celle-ci longue et cylindrique." The two Fabrician genera, hylæus and andrena, are arranged under this family; the tongue in hylæus is thus described, "langue large; divisions du milieu échancrée, dentelée, ciliée." In andrena, "langue oblongue; division au milieu en point rensendue." La gâine, or sheath of the tongue, is not invariably cylindrical in this division

(melitta) of opes; it is iometimes conical. In the family which includes the true apes of Kirby, the tongue is thus described by Latreille: " langue tres prolongée, etroite, lineaire presque, cylindrique, un peu coriacée, a papilles vers l'extrémité, fléchie à la fortie de la gaine." Nomada, apis, and eucera of Latreille are included under this head. His nomada is thus characterifed fill further: " langue d'une piece avec deux très petites soies latérales." Apis, " langue de trois pièces (organes de la nutrition plus petits dans les miles)." Eucera, "langue de cinq pièces."
We have deemed it requifite to be thus minute in following the observations of Kirby, Latreille, and others, who have diffected and examined the firucture of the probofcis in different bees, with the aid of microscopic glasses, for the purpole of thewing the fallacy of the commonly received opinion, that in all bees the ftructure of this organ must be the fame. For inflance, we fee that in one family the tongue is very long, more than twice or thrice the length of the head, with the extremity opening into three divisions, the whole of which is contained within a theath of a cylindrical form; in others this part is conical. Some have a large tongue, with the middle division of it sloping, jagged, and ciliated, and the end truncated; again, others have an oblong tongue, the middle piece of which is cleft or lacerated at the tip. In many, the tongue is very long, itraight or linear, almost cylindrical and papillous at the extremity; while the tongue in others confilts of a fingle piece, having two lateral lacinize of a small fize; and sometimes; on the contrary, the tongue is formed of five pieces; in the bylaus, andrena, and nomada families, the tongue is three-cleft, in

apis five-cleft, and in eucera seven-eleft. In the formation of the probofcis, the purpose for which nature has defigned this curious inflrument is very apparent. That of the common bee has been examined with attention. First, the sheath or external parts are observed to protect and ilrengthen the organs of nutrition which they contain; the valves of the heath are disposed on each side of the tongue in pairs; with the tongue itfelf, which is pervious, the bee extracts and gathers the nectareous juices from flowers, which are thortly after converted into honey. The two pieces of the exterior theath are horny or membranaceous; those of the inner sheath are placed higher above the base than the exterior ones. The probofcis is partly membranaceous, and partly of a griftly nature, and his the lower part formed in fuch a manner that it is capable of confiderable differsion, by means of which the internal cavity may be prodigiously enlarged, and rendered capacious enough to receive a great quantity of native honey. When the probofeis is thut up, and inactive, it is very much flattened, and broader than it is thick. The lower and membranaceous parts of the trunk at the base have no hairs upon them, but are covered with little transparent protuberances that are placed in regular order, and at equal distances from each other; these are supposed to be glandules, and may have a considerable share in changing or preparing the honey that is fwallowed or VOL. IV.

taken up by the probofcis. Down the middle of the probofcis there is a tube of a much harder nature than the lides which becomes rather tapering towards the apex, where the probofcis is very thick fet with fmall hairs, which may ferve to keep it in a proper fituation when in use.

The probofcis is not cylindrical, but rather a kind of convex blade, terminating to all appearance in a point; and the sheaths are so contrived as to cover little more than the upper part of it. These exterior sheaths lap over each other on the upper part, fo that the outlide of the probofcis is protected by a very firong double case; a covering that was unnecessary for the under part, because, when this instrument is in use, the sheaths are opened, but when inactive, it is so folded, that the under part is protected by the body of the bee. Within the exterior sheath, and near the bottom, are two levers, which are fixed to the end of the probofcis, and by the motion of which it is raifed or lowered. If a bee is attentively observed when it alights upon a full blown flower, the activity and address with which it employs this apparatus will prove highly entertaining. The tongue is first protruded, then lengthened, then shortened, and continually kept in motion, bending and turning in every possible direc-

tion to adapt itself to the form of the flower.

The fling of the BEE is a curious weapon, adapted to the industrious habits of its life, which expose it to a multitude of dangers. It is truly an instrument in every manner calculated for offensive or defensive operations in the annoyance of its enemies. The wound which the bee inflicts with its fling is fevere, to its little antagonists it oftentimes proves mortal, because it not only strikes deeply into their bodies, but conveys at the fame time a powerful poilon into the wound which it occasions. In the queen or female bee, the fling is longer as well as flouter than in the working bee, and is bent a little under the belly. The female and the working bees are those only which are furnished with a fling; for the male, as before observed, has none. The fling in both is put in motion by means of certain muscles attached to its base, and contained within the abdomen, where also the glands for the fecretion of the poison is concealed. This internal apparatus for the preparation of the poison has been misconceived: every writer, except the late Mr. Hunter, confiders it as a fingle receptacle; whereas it appears, from the observations of that judicious anatomist, to consist not of one, but of two finall ducks, although those two feem to unite into one: these are situated in the region of the abdomen among the air vellels, and when preffed, inject into the passage of the sting the poisonous sluid drop by drop. The thing is apparently thick and folid at the bale, and at the extremity remarkably acute; fuch is its appearance to the common observer: but strictly speaking, this is nothing more than the fleath or cafe in which the genuine fling is contained; the latter is an apparatus confifting of two extremely flender hearded darts, each of which has five or fix recurved teeth or barbs placed near their extremity, or, according to Derham, they amount to eight recurved teeth on each dart. The theath is of an horny fubiliance, round at the base, and on the fides grooved, ending in a sharp point, and has an opening near the tip, through which the two hearded darts are protruded beyond the theath, when the bee is in the act of flinging. When the two barbed darts, of which the true fting confids, are united, they eafily enter the flesh, and then opening a little, become for a moment most fecurely fixed by means of the teeth with which they are befet. Some fay one of these darts is rather longer than the other, and fixes its beards, or teeth, first; and the other instantly following, they penetrate alternately deeper and deeper, holding themselves firmly in the sleth with their beards,

injected. When once the bee has completely transfixed its fling into the flesh, the acrid caustic liquor, called the poifon, is pressed from the glands in which it is secreted, and passing down the channels of the darts, discharges its malignant contents into the wound, occasioning an acute pain and fwelling of the part, the inflammation of which continues not unfrequently for several days after. Dr. Hunter, being defirous of afcertaining the force of this poisonous fluid, dipped needles into it, with which he pricked the back of his hand; the like experiment he tried on the fame part with needles that were not dipped into it, and found that the punctures occasioned by the former grew fore and in-

flamed, while the others did not. But if the wound which the bee inflicts be painful to those who receive it, to the bee it is attended often with more ferious harm, for it inevitably proves fatal if by any accident the sting is broken off in the act of inslicting it. When the creature strikes its sting deep into the slesh, and the perfon flarts, and discomposes the bee before it can disengage itself, the sting is almost certain of being broken off, and left flicking in the wound. On the contrary, if he has patience to stand quiet, the bee will bring the two slender darts close together, and withdraw the whole, in which case the wound is always less painful. A wasp is not so liable to leave its sting in the wound as a bee; the beards of the darts being shorter, and the infect more nimble and vigorous in its operations. When the bee means to fting, it flies about the object of its anger very quickly, and by the velocity of its motions, feems to evade being struck or attacked to advantage, while preparing for the affault. found emitted at this time is also peculiar, and to those accustomed to bees, is perfectly well understood. "The danger of being stung by bees (it has been faid), may be in a great measure prevented by a quiet composed behaviour. A thousand bees will fly and buzz about a person without hurting him, if he will but stand still and forbear disturbing them, even when near his face; in which case he may obferve them for hours together without danger; but if he molests or beats them away, he usually suffers for it." In the " Edinburgh Medical Commentaries" it has been affirmed, that a person is in persect safety in the midst of myriads of bees, if he were to keep his mouth carefully shut, and breathe gently through the nostrils only; the human breath, it would feem, being peculiarly offensive to their delicate organs: and merely with this precaution, it is faid, the hives may be turned up, and even part of the comb cut out while the bees are at work.

Reaumur made use of no other remedy for the sting of the bee than to bathe the part affected with cold water, a remedy which in most cases will allay the pain and inflammation only during the time of its application. Oil of olives, or fweet almonds, applied to it alleviates the pain. Lombard, a late French writer, in his "Manuel necessaire au villageois pour foigner les abeilles," prescribes a better remedy. He recommends that the wound be pressed, to cleanse it as much as possible from the venomous sluid, and then rubbed with alkali, or with a little diluted quick lime, by means of which the properties of the poison will be neutralized; the wounded part, after the application of this remedy, must be well washed with cold water, when both the pain and fwelling will be found to have received confiderable relief.

BEES, Voice of. The bee is capable of emitting either by the mouth or motion of the wings, a variety of founds, expressive of its anger, fear, contentment, and other passions; a circumstance hitherto but very slightly regarded by those

till the whole fling is buried in the wound, and the poilon writers who have, in other respects, entered most minutely into the history of this animal. Mr. Hunter, in his paper on the honey-bee, inferted in the Philosophical Transactions, fays a few words on this fubject. Bees, he tells us, may be faid to have a voice; or at least, that they are able to form feveral diffinct founds. They give a found when flying. which they can vary according to circumstances. One accustomed to bees can immediately tell when a bee intends to make an attack by the found, most likely of the wings, but that is not certain; it may iffue from the mouth. The bees may be feen flanding at the door of their hive, with the belly rather raifed, and moving their wings, by which means a noise is occasioned. But they produce a noise independent of that made by the wings; for if a bee be fmeared all over with honey, so as to cause the wings to adhere together, the bee will be perceived to make a shrill and peevish found while the wings remain motionless. To ascertain this matter with a still greater degree of accuracy, Mr. Hunter held a bee by the leg with a pair of pincers, and very clearly observed that the creature made the same peevish noise while the wings were perfectly still. After this, he even cut the wings off, when the poor bee continued to make the same noise as before. He immersed the bee in water, but it did not then produce any noise, till it was much teized, when the same sound was heard as in the former inflance: during this experiment, he could observe the water, or rather the furface of contact of the water with the air, vibrating at the orifice of an air-hole fituated at the root of the wing. The fame writer remarks, that the bees. or fome kinds of them at least, make a noise the evening before they fwarm, which is a kind of ring or found refembling that of a small trumpet; and by comparing it with the notes of the piano-forte, it feemed to be the tame with the lower A of the treble.—When the bees return from their daily excursions in the fields, to their hives at evening, loaded with farina and honey, they are well known to fing or hum a foft melodious tone expressive of their contentment. Entomologists are well aware that the found emitted by the bee is fusceptible of certain modulations. Some of these proceed undoubtedly from the motion of the wings, and vary in tone as they are moved with greater or lefs velocity, just as we observe in other infects furnished with transparent wings; and in some degree throughout the whole of the infect race, with the exception of those which have very fmall wings, or are entirely destitute of them. From the observation of Mr. Hunter on the emission of air from the lateral trachea, or air veffel in the fide, it would feem, that a certain found may be caused by means of thefe little organs: the remark of this anatomist deserves more confideration than he appeared to be himfelf purfuaded of, fince we know that the finging of the cicada, a noify tribe of infects, proceeds not from the mouth, but from two lateral openings, one on each fide of the abdomen; the found being produced by means of a most fingular internal organization, and transmitted through those openings at the pleasure of the creature. It is not unlikely, that many infects may be furnished with lateral organs for the purpose of making a certain noise, although not exactly of the same structure in the cicade, and certainly upon a much smaller scale. That a bee emits a found from the mouth, is also believed. A gentleman within our knowledge, who has made the manners of bees his particular study, can with the utmost facility declare the fex of any bee that may chance to pass near him, by attending only to the motion and found emitted by it whilst in slight.

BEES, Age of. Writers are not agreed as to the duration of the term of life in the honey-bee. Among the ancients it was thought to extend to nine or ten years. Virgil and Pliny limit it to feven. Some suppose that they are annual; others, that they live many years, but the latter idea is almost exploded at this time. Of the other hand, although they may be confidered as annual, a few of the females certainly live through the winter, and lay the foundation for a new fociety in the enfuing fummer. In the month of August, Mr. Hunter imagines the queen, or queens, to be impregnated by the males, and as the males do not provide for themselves, they become burdenfome to the working bees, and are therefore destroyed as useless, and thrown cut of the hives. When the bees set about the business of providing their winter thore, every operation ceales, excepting that of collecting honey and bee-bread for the future subfillence of the colony. At this particular critis, it would feem as if the males were confcious of their approaching danger, for they do not reil as before on the mouth of the hive either when going in or coming out; activity is apparent in all their actions. But this avails them little, nor does it avert, though it may protract, their fate, for a thort time: they are commonly attacked by the labouring bees, one, two, or three together, and feeming to be incapable of making any refittance, or anxious to avoid the contest, attempt only to enfure their fafety by haltening out of the way of their cruel enemies as speedily as possible. The labourers do not thing the males, Mr. Hunter tells us, but only pinch, torment, and pull them about, as if to wear them out, and hasten, by fuch violent treatment, the death of these hapless creatures, who would die naturally in the space of a little time ziter.

BEES, Economy of. When we speak in a familiar manner of the economy of bees, fuch as the fecreting or wax, the contructing of honey combs, ranging the fields and gardens to collect faring and nectareous juices for the preparation of wax and honey; attending, nurturing, and feeding the maggets or larve, covering in the chryfelifes or pupe, &c. the labouring bee alone is meant, for the females and the males are only implicated in the common concern, fo far as relates to the well government of the colony, and generation of the future brood. Among those who have minutely treated on this subject, (the economy of bees,) many have related very wonderful and incredible circumitances; the moral virtues (as it has well been faid) have all, at one time or other, been attributed to the bees. They have been celebrated for their prudence, industry, mutual affection, unity, lovalty to their fovereign queen, public spirit, fobrity, and cleanlinefs. The fagacity of bees in for feeing rain, or cold has been often mentioned; this is not very questionable; for a thort time, at least, before we are foulible of the alteration in the flate of the weather, their conduct proves that they are not ignorant of it. Mr. Hunter frequently observed their return home in great numbers before rain or cold was coming on, without being able to perceive Limfelf, till mosphere. Bees require a confideral le degree of heat; the egg, must be kept warm, and a fther the lerve nor chrylalifes, it is afferted, will live in cold of 65° or 70 . " Bees (fays one writer) from to be werned of the appearance of had weather, by fome particular feeling. It societimes happers, even when they are very affiduous and bufy, that they on a fudden cease from their work : not a single one this out; and those that are abroad hurry horse in such productors crowds, that the doors of their habitations are too final to admit them. On this occusion, look up to the Ry, and you will foun discover some of those black cloud. which denote impending ram. Whether they fee the clouds more probable) they feel fome other effects of it upon their bodies, is not yet determined; but it is alleged, that no bee is ever caught even in what we call a fudden shower, unless it have been at a very great distance from the hive, or have been injured by some accident, or been sickly, and unable to sly so fast as the rest. Cold is a great enemy to them. To defend themselves against its effects during a hard winter, they crowd together in the middle of the hive, and buzz about, and thereby excite a warmth that is often perceptible by laying the hand upon the glass window of the hive. They seem to understand one another by the motion of their wings: when the queen wants to quit the hive, the gives a little buzz; and all the others immediately follow her example, and retire along with her."

Although many of the accounts that have been given of the bee are fabulous, an intimate acquaintance with them in their domestic operations, has furnished many real facts that are as furprising as those which are apparently, or perhaps wholly, groundlefs. It is not to be disputed, that at certain times, when they think their stores likely to fall thort, they make no fcruple to kill and throw out of the hives their own offspring; the larvæ and young bees of the male or drone kind, fearcely extricated from their pupa flate, have been carried away and left to perith. They may be just in some respects in their own kingdom, and to those who are to be confidered as their fellow subjects, but they rob and plunder strangers whenever they have power and opportunity; and they have frequently battles in committing depredations on neighbouring colonies and hives, or in repelling the aggressions of other invaders, in their own defeace, which always terminate fatally to many of their number. This indeed does not often happen, except early in the fpring, or late in autuma, when honey is fcarce ia their hives, and there are no flowers abroad to furnish them with more. In this case, when they have ranged the fields without fuccess, they endeavour to supply themselves at the hazard of their lives, from the flores of other bees. However, in all these conflicts, if the queen of either hive that happens to be engaged is killed, the battle ceases, and both

The industry and activity of bees in their domestic labours, afford a very instructive and amusing spectacle; all are builty engaged in their feveral departments. While fome are employed in gathering honey and wax, others repair the rotten combs; others carry out the dead, and cleande the filth; others keep guard, placing themselves in five or fix files eight or ten deep upon the floor of the hives, fo that all the bees when they enter must pass between them; some are even said to serve for bridges or ladders for others to pass over; and when they are tired with lathey form larger or fmaller clutters in the following manner: each bee with its two fore-legs lays hold of the hinder legs of the bee that is next above it, and thus a chain is formed by the fuccessive application of one to another, and the first ber supports the weight of all the rest to the bottom of the chain. The larger clutters are only a multitude of thefe chain, of which there are fometimes an hundred together. The bees, it is faid, never lay holl of any part of one another, except the legs. In this way, they likewife guard themselves from the effects of cold, and continue for feveral weeks together in a flate of torpidity.

brod gions crowds, that the doors of their habitations are too trail to admit them. On this occasion, look up to the hive, divide themselves into four companies; one of which say, and you will foon discover fome of those black clouds which denote impending rans. Whether they see the clouds is employed in laying out the bottoms and partitions of the gathering for it, as some imagine, or whether (as is much

and corners; and the fourth in collecting and bringing food for the support of the rest, or in relieving those who return heavily laden. Neither of these four companies is kept constantly to one employment; they often change the tasks assigned them: those that have been at work, for example, in the construction of the cells, are permitted to go abroad, and those which have been in the fields already, are allowed to take their places in the hive. They are believed, and not without reason, to have certain figns, by means of which they understand each other, and one striking instance is adduced in proof of this: when any one of the bees is in want of food, the creature bends down its trunk to the bee from whom it is expected, the latter immediately opens its honey-bag, and lets fome drops of honey fall into the mouth of the other, which is at that time observed open to receive it. Many other circumstances might be likewise mentioned, were they necessary to confirm this idea. These particulars relate almost exclusively to the operations of the neuter or labouring bee: the males answering no other purpose than simply that of males in their sexual capacity; and the queen or female breeder only attending to the difcharge of her more important duties, the laying of eggs, and influencing, by her presence, the working bees, to per-

fevere in their respective labours.

BEES, Generation of. These insects begin to breed in the upper part of the hive, in the cells adjoining to those which are filled with honey, and they descend gradually into the lower parts, as the flowers which furnish them with wax increase in plenty. The cells defigned for the working bees, are commonly half an inch deep; those for the drones, three quarters of an inch; and those intended to contain the honey only, still deeper. The queen bee is generally concealed in the most secret part of the hive, and is never visible, except when she happens to lay her eggs in such combs as are exposed to fight. When she does appear, fhe is always attended by ten or a dozen of the common fort, who form a kind of retinue, to follow and guard her wherever she goes. Before she lays her eggs, she examines the cells where she designs to lay them; and if she finds they contain neither honey, wax, nor embryo, she introduces the posterior part of her body into the cell, and fixes to the bottom of it a small white egg, which is composed of a thin membrane, filled with a whitish liquor. In this manner she proceeds on, till she fills as many cells as she has eggs to lay, which are generally many thousands. Sometimes more than one egg has been deposited in the same cell; when this is the case, the working bees remove the supernumerary eggs, and leave only one in each cell. On the first or second day after the eggs are lodged in the cells, the drone bee is supposed by many to inject a small quantity of whitish liquid, which in about the course of a day is absorbed by the egg. On the third or fourth day is produced a maggot, which, when it is grown so as to touch the opposite angle of the cell, coils itself up in the shape of a semicircle, and floats in a certain liquid whereby it is nourished, and enlarged in its dimensions: this liquid is of a whitish colour, of the thickness of cream, and of an infipid tafte, like flour and water. The origin and qualities of this liquid are not correctly explained: fome have fupposed that it confilts of some generative matter injected by the male or drone bee into each cell, in order to give fecundity to the egg: a more probable opinion is, that it is the fame with what feveral writers call the bee-bread; and that it is a mixture of water with the juices of plants and flowers, collected merely for the nutrition of the young while they are in a weak and helples state. Whatever may be the nature of this aliment, it is certain the bees are very industrious in supplying the worms with it. The larva, or

maggot, is fed by the working bees for about eight or ten days, till one end touches the other in the form of a ring, and when it begins to find itself uneasy in its first posture, it ceases to eat, and begins to unroll itself, thrusting the head forwards towards the mouth of the cell. The attendant bees, observing these symptoms of approaching transformation, defift from their labours in carrying food, and employ themfelves in fastening up the top of the cell with a lid of wax formed in concentric circles, and by their natural heat affift in cherishing the brood, and hastening the birth. In this state, the larva extends itself at full length, and prepares a kind of filky covering, which forms a complete lining for the cell, and affords a convenient receptacle for the transformation of the larva to the pupa state. Some naturalists suppofe, that as each cell is deltined to the fuccessive breeding of feveral larvæ, the whole web, which is composed of many crusts or doubles, is, in reality, a collection of as many webs as there have been larvæ. M. Maraldi apprehends, that this lining is formed of the skin of the larva, thrown off at its entrance into the nymph or pupa state; but it is urged by others, that if the cells are opened when recently covered by the bees, the larva within will be found in its own form, and detected in the act of spinning its web; and by means of glasses, it will be found composed of fine threads, regularly woven together, like those of other spinning animals.

In the space of eighteen or twenty days, the whole procefs of transformation is finished, and the bee endeavours to discharge itself from confinement, by forcing an aperture with its jaws through the covering of the cell; the paffage is gradually dilated; fo that one of the maxillæ or jaws appears first; then the head, and afterwards the whole body; this is usually the work of three hours, and some-times of half a day. The bee, after it has disengaged itfelf, stands on the furface of the comb, till it has acquired its natural complexion, and full maturity and strength, fo as to become fit for labour. The rest of the bees gather round it in this state, congratulate its birth, and offer it honey out of their own mouths. The exuviæ, and fcattered pieces of wax which are left in the cell, are removed by the working bees; and the cavity is no fooner cleanfed, and fit for new fecundation, but the queen deposits another egg in it; infomuch, that M. Maraldi fays, he has feen five bees produced in the same cell, in the space of three months. The young bees, it is faid, are easily distinguished from the others by their colour: they are grey instead of the yellow brown of the common bees, the reason of which is, that their body is black, and the hairs that grow upon it are white; from the mixture of these that are seen together, results a grey; but this colour forms itself into brownish by degrees; the rings of the body becoming more brown, and the hairs yellower.

Reaumur supposed, before the time of Linnæus, the queen bee to be the only female in the hive, and consequently, the mother of the next generation: that the drones are the males by which she is fecundated; and that the working bees, or those which collect wax on the flowers that knead it, and form the combs and cells, and afterwards fill them

with honey, are the neuters.

Schirach, in his "Histoire Naturelle de la Reine des Abeilles, &c." published in 1772, has advanced a different opinion upon this subject. He supposes, that all the common, or honey bees, are females in disguise, in which the organs that distinguish the fex, and particularly the ovaria, are obliterated, or at least from their extreme minuteness, have escaped the observer's eye; that every one of these bees, in the earlier period of existence, is capable of becoming a queen bee, if the whole community should think proper to nurse it in a particular manner, and raise it to that

rank; in fhort, that the queen bee lays only two kinds of eggs, those which are to produce the drones, and those from which the working bees are to proceed. This author made his experiments not only in the fpring months, but even as late as November. He cut off from an old hive a iece of the brood comb, taking care that it contained larvæ (or worms as they are termed) which had been hatched about three days. This he fixed in an empty hive, together with a piece of honey-comb for food to his bees, and then introduced a number of common bees into the hive. As foon as the bees found themselves deprived of their queen, and liberty, a dreadful uproar took place, which lafted twenty-four hours. On the cellation of this tumult, they betook themselves to work, first proceeding to construct a royal cell, and then taking the proper measures for feeding and hatching the broad inclosed within them; fometimes, even on the fecond day, the foundations of one or more roval cells were to be perceived, which proved a certain indication that they had elected one of the inclosed larva to the lovereignty.

The final refult of these experiments seemed to be, that the colony of working bees being thus shut up with a piece of brood comb, not only hatch, but at the end of eighteen or twenty days, produce from thence one or two queens, which, it was supposed, proceeded from the larvæ of the common working bee, and which had been converted by the colony into a queen, merely because they wanted one.—From these, and other experiments repeated, Mr. Schirach concluded, that all the common working bees must be originally of the female sex; although, if they are not fed, lodged, and brought up in a particular manner while in the larva state, their organs are not developed; and that it is this circumstance attending the bringing up of the queen, that allows the full extension in the semale organs in the first instance, and produced afterwards that difference in her size and aspect, so diffimiliar to that of the working

Mr. Debraw, an ingenious apothecary of Cambridge, made many experimental remarks on bees, which are inferted in the Philosophical Transactions for 1776. He professes to have detected the impregnation of the eggs by the males, as well as to have discovered the difference in fize among the drones or males, of which Maraldi and Reaumur, belides some others, had conceived there might be two distinct kinds. Mr. Debraw fays, he watched the glafs hives with indefatigable attention from the moment the bees (among which he took care there should be a large number of drones) were put into them, to the time of the queen's laying her eggs, which generally happens the fourth or fifth day. He observed, that on the first or second days, (always before the third) from the time the eggs are placed in the cells, a great number of bees fallening themselves to one another, hung down in the form of a curtain from the top to the bottom of the hive. They had done the fame at the time the queen bee deposited her eggs, an operation which feems contrived on purpose to conceal what is transacting; however, through some parts of the veil he was enabled to see some of the bees inserting the posterior part of their bodies, each into a cell, but continuing there only a thort time. When they had retired, it was eafy to discover a whitish liquor left in the angle of the balis of each cell which contained an egg. In a day or two this liquor was absorbed into the embryo, which, on the fourth day, affumes its larva state, and is attended by the working bees, who bring it a little honey for nourithment, and continue to feed it for the space of eight or ten days after its birth. When the bees find that the larva has attained its full fize, they defitt from bringing any more food,

knowing that the larva has no more occasion for it while in that state; but they have still another service to bestow upon it, in which they never fail to perform their duty; this is to shut up the top of the cell in which the larva is enclosed; for eight days longer it remains within the cell after being thus immured, during which time a further change takes place; the larva, which was before idle, begins to work as soon as the bees commence their operation of closing up the cell; while the latter are employed in making the covering of wax, the larva is at work within the cell, which it lines with a fine silk. The larva thus concealed, voids its excrements, quits its skin, and assumes the pupa form; at the end of some days, the young bee acquires sufficient strength to quit the covering of the pupa, tear through the waxen enclosure of its cell, and proceed from

thence a perfect winged infect.

To prove fill further that the eggs are fecundated by the males, and that their prefence is necessary at the time of breeding, Mr. Debraw made the following experiments: he left in the hive the queen, with only the common or working bees, without any drones, to fee whether the eggs she laid would be prolific: for this purpofe, he took a fwarm, and shook all the bees into a tub of water, leaving them there till they were quite fenfelefs, by which means he was able to discover the drones without any fear of being flung by the others; he then restored the queen and working bees to their former state by spreading them on a brown paper in the fun, after which he placed them in a glass hive, and they began very foon to work as usual. The queen laid eggs, which to his great furprife were impregnated; for he imagined he had separated all the drones, or males, and therefore omitted watching them. At the end of twenty days, he found feveral of the eggs had, in the ufual course of changes, produced bees, while some had withered away and others were covered with honey. Hence he inferred that fome of the males had escaped his notice, and impregnated part of the eggs. To convince himfelf of this, he took away all the brood comb that was in the hive, in order to compel the bees to provide a fresh quantity, being determined to watch narrowly their motions after the new eggs should be laid in the cells. On the fecond day after the eggs were placed in the cells, he perceived the fame operation that was mentioned before, namely, that of the bees hanging down in the form of a curtain, while others thrust their poslerior end of the body into the hive. He broke off a piece of the comb in which were two of these insects, and found in neither of them any sting; (a circumilance peculiar to the drones;) upon diffection, with the affiltance of a microscope, he discovered the four cylindrical bodies which contain the glutinous liquor, of a whitish colour, as observed by Maraldi in the large drones. He was therefore now under the necessity of repeating his experiments, after destroying the males, and even those which might be fulpected to be fuch.

He once more immerfed the fame bees in water, and when they appeared to be in a fenfeless state, he gently pressed every one, in order to distingush those armed with a sting from those which had none, and which of course he supposed to be males. He replaced the same swarm in a glass hive, where they immediately applied themselves again to the work of making cells, and on the fourth and sisth day, very early in the morning, he had the pleasure to see the queen bee deposit her eggs in those cells; he continued watching most part of the ensuing days, but could discover nothing of

what he had feen before.

The eggs, after the fourth day, were found in the fame flate as on the first day, except that fome of them were covered with honey. A fingular event happened next day

about noon; all the bees left their hive, and were feen attempting to get into a neighbouring one, on the stool of which the queen bee was found dead, being, no doubt, slain in an engagement. This event Mr. Debraw supposes to have arisen from the desire of the bees to perpetuate their species, to the concurrence of which the males were necesfary, and that this confideration alone induced them to defert their habitation where no males were left, and to fix their refi-

dence in a new one, where there was a flock of them.

To be more fully fatisfied in this respect, Mr. Debraw took the brood comb which had been impregnated, and divided it into two parts; one of which he placed under a bell glass with honey-comb, for the food of the bees, taking care to leave a queen, but no drones among the bees confined in it; the other piece of brood-comb, he placed in another bell glass with a few drones, a queen, and proportionable number of common bees. The refult was, that in the piece put into the first glass there was no impregnation, the eggs remaining in the same state as they were when first placed in it, and on giving the bees their liberty on the feventh day they all flew away; whereas in the other glafs, which contained the fecond piece of brood-comb, the very day after the bees had been put into it, the eggs were impregnated by the drones, and the bees did not fliew the leaft inclination to abandon their new habitation when the glass

was left open to allow them to escape.

Such are briefly the different opinions of those experienced observers of the bee, Reaumur, Maraldi, Schirach, and Debraw, whose feveral ideas founded, as it must appear, upon the most laborious, indefatigable, and minute investigation, have met with many advocates. On a subject of this interest we ought not to assume any opinion hastily, or in an assair so mysterious, obtrude our own without a considerable degree of caution. Some writers of no mean celebrity have treated, fince the time of these observers, upon the same topic, whose remarks deferve to be impartially considered. To the foregoing observations, and some others made by Schirach in particular, the late Mr. Hunter has replied, in a paper written by him expressly on bees, and inserted in the Philosophical Transactions for 1792, of which we are to avail ourselves. The experiments performed by Schirach, Mr. Hunter is disposed to think inaccurate, and the result inferred from them of courie unworthy of credit: how far the arguments of the latter are likely to refute the observations of Schirach, remains to be decided, when we have confidered them in his own words. The criticisms of this anatomit are introduced to notice, in speaking of the queen bee. "The queen bee, as she is termed, (says Mr. Hunter) has excited more curiofity than all the others, although much more belongs to the labourers. From the number of these, and from their exposing themselves, they have their history much better made out; but as there is only one queen, and the is fearcely ever feen, it being only the effect of her labour we can come at, an opportunity has been given to the ingenuity of conjecture, and more has been faid than can well be proved. She is allowed to be bred in the common way, only there is a peculiar cell for her in her first stage, and Reaumur fays, "her food is different when in the maggot flate;" but there is probably but one queen, and that the whole might not depend on one life, it is afferted that the labourers have a power of forming a common maggot into a queen. If authors had given this as an opinion only, we might have passed it over as improbable, but they have endeavoured to prove it by experiments, which require to be examined; and for that purpose I shall give what they say on that head, with my remarks upon it.

Abstracts from Schirach.—" În twelve wooden boxes

were placed twelve pieces of the comb; in each box was flut up a handful of working bees. Knowing that when bees are forming a queen, they should be confined, the boxes were kept shut for two days. When examined at the end of that period," (fix boxes only were opened) "in all of them royal cells were begun, one, two, or three in each, all of thefe containing maggets four days old. In four days, the other fix boxes were opened, and royal cells were found in each containing maggots five days old, furrounded by a large provision of jelly, and one of these maggots, examined in the microscope, in every respect resembled a working bee."

"This experiment was repeated, and the maggots felected to be made queens were three days old; and in feventeen days there were found in twelve boxes fifteen lively handfome queens. These experiments were made in May, and the bees were allowed to work great part of the fummer. The bees were examined one by one, but no drone could be discovered, and yet the queens were impregnated, and laid their eggs." [Here is a wonder! queens laying eggs, (which we must suppose Mr. Schirach meant we should believe) and they hatched without the influence of the male.

"The above experiment was repeated with pieces of comb. containing eggs only, in fix boxes, but no preparation was

made towards producing a queen.

"The experiment of producing a queen bee from a maggot was repeated every month of the year, even in Novem-

" A maggot of three days old was procured from a friend enclosed in an ordinary cell, and shut up with a piece of comb containing eggs and maggots. That, three days old, was formed into a queen, and all the other maggots and eggs were deitroyed.

" In above a hundred experiments a queen bee has been formed from maggots three days old. [The working bees, as all females, although the ovaria is too finall for examination," &c. Vide Phil. Tranf.]

Mr. Hunter next proceeds to speak of another author who repeated the experiments of Schirach. "Wilhelmi (he fays) observes that a queen cell, which is made while the bees are flut up, is formed by breaking down three common cells into one, when the fides are repaired."-" A young queen was put into a hive which had been previoufly afcertained to contain no drones, and whose queen was removed, and yet the young queen laid eggs." [Probable.] In repeating Mr. Schirach's experiment, he shut up four pieces of comb with one maggot in each: after two days the maggots were all dead, and the bees had defisted from labour. [There is no mystery in this: but did they hatch ?]-" A piece of comb, from which all the eggs and maggots had been removed, was thut up with fome honey, and a certain number of workers: in a short time they became very busy, and upon the evening of the fecond day 300 eggs were found in the cells. [This would show that labourers can be changed into queens at will, and that neither they nor their eggs require to be impregnated; if this was the case, there would be no occasion for all the push in making a queen or a male.] He repeated this experiment with the same result, and the bees were left to themselves: they placed the queen maggots in the queen cells newly constructed, and others in male cells, the rest was left undisturbed. He again took two pieces of comb, which contained neither eggs nor maggots, and shut them up with a certain number of workers, and carried the box into a stove; next evening one of the pieces of comb contained feveral eggs, and the beginning of a royal cell was empty."

Besides these short observations contained in the brackets, Mr. Hunter tells us he has his doubts respecting the whole

of these experiments of Schirach, &c. from several circumflances that occurred in the course of his experiments. The three following facts appear, in his mind, much against their probability. Firth, a fummer's evening in England is commonly too cold for fo fmall a parcel of bees to be lively, fo as to fet about new operations; they get so benumbed that they could hardly recover in the day, and he suspects, where thele experiments were made, it also was too cold; and indeed some even are faid to have been tried in this country. Secondly, if the weather should be fo warm as to prevent this effect, then they are fo reitlefs that they commonly destroy themselves, or weary themselves out; at least, after a few days confinement we find them mostly dead; and, thirdly, the account given of the formation of a royal cell, withoutmentioning the above inconvenience, which is natural to the experiment, leads him to surpect the whole to be fabricated. To obviate the first objection, which he found from experiment would prevent any fuccefs that might otherwise arise, he put parcels of bees with their comb, in which were eggs and maggots, (and in some trials chrysalifes belides) into a warmer place, such as a glass frame over tan, the surface of which was covered with mould to prevent the ill effects of the unwholesome effluvia arising from it; but from knowing that the magget was fed with bee-bread, or farina, he took care to introduce a cell or two with this substance, and also the flowers of plants that produce a great deal of farina, to-· ther with some honey for the old bees. In this manner Lis bees were preserved from the cold, and also provided with necessaries; but after being confined for feveral days, upon opening the doors of the hive, those which remained alive came to the door-way, walked and flew about, but gradually left it, and on examining the combs, &c. he found the maggots dead, and nothing like an operation going on. He chofe to have some chryfalises in the comb, supposing that if the bees died or flew away, those newly hatched afterwards from those chrysalifes, which would happen in a few days, not knowing where to go, might stay and take care of the maggots that would be hatched from the eggs; but to his furprife he found on opening the box that neither the eggs hatched; nor the chryfalifes came forth, all died; from which he began to suspect that the presence of the bees was neces-: for both. "The queen, the mother of all, (he concludes with faving) in whatever manner produced, is a true female, and different from the labourers and the male." He deferibes the difference between the female and the male, obferves that he believes a hive has only one queen; and mentions Riem, who afferts that there are supernumerary queens, which he has feen killed both by labourers and the males.

With due respect to the memory of so great a man, we had expected better reasoning, and a more copious and extensive investigation of this mysterious affair, from the pen of Mr. John Hunter. After following him through his various remarks, we are almost at a perfect loss to conceive their tendency. He fets forwards with expressing his doubts as to the accuracy of Schirach's experiments, who had, it feems, endeavoured to prove, that a queen bee might be reared from the humble condition of the larva of a common worker: the fuggestion meets his ridicule, a strong vein of which is apparent throughout his notes; and in the true spirit of critical analysis, he proceeds to examine the experiments by which this fuggeftion has been supported. Some few inadvertencies of expression in the statement of particulars, are mentioned by him, and after relating two or three unfath factory experiments, made in order to invalidate the observations of Schirach, he tells us, that "the queen bee, the mother of all, in whatever manner produced, is a true female," an inference fo logical, that no one would be inclined, we may prefume,

to dispute it; but furely it could require no matter of argument, nor criticism, nor series of experiments, to prove, that the mother of all must be a female; may, still less was it incumbent upon him to support, by the use of many words, that this female was produced in fome manuer or another; this is apparent enough; we need not be therefore folicitous to enquire whether the is produced, but to know in what manner that production is accomplished; and here we are lit in uncertainty. If Mr. Hunter was convinced that the observations of Schirach were erroncous, he could not, we apprehend, be ignorant of the manner in which she is produced; or, if he was, he must have been unauthorised to censure Schirach. In a word, it ought to be acknowledged in candour, between the two parties, that we had expected, in the outfet, Mr. Hunter would have fairly controverted the arguments of his opponent, but in the conclusion perceive, too evidently, that he is content to contradict them only.

But the experiments of Schirach have been found in many respects consistent with the discoveries of later naturalists: experience has proved that in many points he is correct. It is almost enough to fay that they are in part consumed by Huber. The latter writer, after profeshing his opinion, that there are no fuch creatures as mules or neuters in the fociety of bees, endeavours to shew that the working bees are all originally of the female fex; and that each is confequently provided with an ovaria, or womb, which neither Swammerdam, Reaumur, and perhaps no other before him, had ever feen, although they had conjectured it must be so. He cites in proof of the polition that they must be females, the discovery of Schirach; who, although he had not detected the ovaries, had feen the larvæ of the working bees converted into queens, when the necessities of the state required it; a fact of which Huber had been occasionally himfelf a witness. Huber is perfuaded, that however firange it may appear, it depends entirely on the manner in which the larva is treated while remaining in the comb, whether the individual will become a perfect female, fitted for the purpose of perpetuating the race, the mother of the future iwarm : and of being invefted with the powers of fovereignty; or be doomed to a life of labour as a common working bee. If the larva be intended for the latter condition, the egg is lodged within the confines of a narrow cell; which, when prevents the diffension of those organs of the ovaria that are necessary to the great purpose of rendering the creature prolific in the last stage of being. Thus it happens, that unless the larva be allowed inflicient room for these or cans to expand, they continue to be crip; led, comprelled, and afterwards incapable of that expansion which is absolutely requifite in impregnation. Heave we perceive the motives enlargement of the cells of those larvar which any fortuitous accident may induce them to adopt for the female parent of the future brood. If the larva of a working bee is to be converted into a prolific femal, the cell in which it has been lodged is broken into and made more capackus than before; this permits the creature to attain it full a d proper fize; the ovaria, no longer thinightened by the con preffron of its cell, affumes a new and more expansive form; and when the infect comes forth in the wanged flate, the fexual organs are found to have acquired that degree of maturity which can alone render it cap ble of fulfilling the ordinary functions for which they were defigned. There is also another cause to which the barrenness of the working bee is attributed, the quantity of aliment which it eccives in the larva form. At this time the creature is pent up within i to narrow cell, and is allowed only a certain portion of the passe destined for food; the queens, on the contrary, are more liberally supported; they are cherished with the utmost care, and their growth is promoted by every means possible. There are fometimes feveral worms, or at any rate two or three reared in every comb for queens; and for the reception of which, if the royal chambers had not been before constructed, feveral common cells are broken down to effect an enlargement fuitable for the purpole. These larvæ are fupplied with what is called by fome the royal jelly, the powerful properties of which are fometimes observed to operate on the larvæ of the common workers; for when it happens that the eggs and worms of fuch, contained within the cells adjacent to the royal chambers, receive by accident a quantity of this jelly, we are told they produce prolific working bees, although fuch are very rarely observed; but the reason of which is obvious; the queen bees are no sooner hatched than they attack these prolific workers without mercy, and destroy them. The same sate, as is well known, attends all the queen bees, with the exception of the queen bee elect, who must support her claim in the first instance by conquering and deftroying her rivals, who would afpire to the fame honours.

There have been many very strange conceits indulged respecting the impregnation of the eggs of bees by the drones, or male bees. Among the ancients, as well as the moderns, it was, and is still believed, that the eggs are fecundated like those of fishes by the males diffusing a prolific fluid over them, corresponding with the milt in the sinny tribe. Butler, Swammerdam, Maraldi, &c. carried matters to a much higher pitch of extravagance; they imagined even that it was sufficient for the female to be for some short time in the company of the males to become fruitful, conceiving that the fumes she would imbibe from them would vivify the eggs within her womb. Reaumur thought he discovered the union of the drone with the female, as in most other animals; his observations are not however completely satisfactory on this head, although his conjecture has received at length the fanction of indubitable authority. The difcoveries of Huber prove him to have been in the right. Huber, diffenting from the abfurd conceptions of fome preceding writers, affirms that the intimate affiftance of the male is required in this affair. He tells us, that the eggs are impregnated by the male, while in the ovaria of the female bees: and gives as a reason why this connection of the sexes has not been observed before, that it never takes place within the hive. For this purpose the bees refort into the fields, first the female escapes from the hive upon a certain fignal, and the fwarm immediately follows. If in the first flight the female be not impregnated by fome one of the male attendants, she returns to the hive, and takes a fecond flight precifely in the fame manner, but does not afterwards return without being fecundated. Huber supposes that this single consummation of its defire is fufficient to vivify all the eggs she may lay for the space of two years after, or even of those laid by her during life, which must amount to many millions, since she lays four or five thousand at once, or even ten thousand in a month. But the male, who contributes his affiftance to give life to this numerous brood, has never the pleafure of feeing his posterity, for he dies in the accomplishment of the duty imposed on him by nature; the sexual organs remaining too firmly fixed in the body of the female to be withdrawn, he is deprived of them in his separation from her, and left to perish miserably.

One of the most persuasive arguments in favour of Huber's idea respecting the working-bees being originally of the female fex, and not neuters, as is almost universally believed, may be drawn from the recent discovery of Mr.

Kirby, who found that the antennæ in both the female and the neuter contain the fame number of joints. While we tacitly admitted the affertion of Linnæus, that there were no less than five articulations more in the attennæ of the neuter than the female bee, it required no fmall share of credulity to believe that fuch an aftonishing difference in the formation of these organs could be produced by the mere effect of feeding the creature under the larva form in one particular manner instead of another; but this mistake being afcertained, removes one difficultly most certainly, namely, the impossibility of the working bee having been transformed into a queen, if it does not go very far to prove the fact itfelf. There are, it must be owned, however, some other objections of a fimilar nature, which still remain to be removed. Mr. Kirby, than whom we know no firmer advocate for the opinion of the working bees being strictly neutral from their origin, does not appear to have been aware, when he corrected this millatement of Linnaus, that his remark would tend, in one material point, to support an idea fo contrary to that which he entertains himfelf in this

respect. Mr. Wildman, who, from his constant habit of rearing bees, was perfectly converfant with their attachment to the female, or queen bee, relates one curious particular; the manner in which he could cause a swarm of bees to follow him, and alight in any particular fpot he might think proper. "Long experience," fays this writer, "has taught me, that as foon as I turn up the hive, and give it fome taps on the fides and bottom, the queen immediately appears to know the cause of this alarm, but soon retires again among her people. Being accustomed to fee her fo often, I readily perceive her at first glance; and long practice has enabled me to feize her inftantly with a tenderness that does not in the least endanger her person; this is of the utmost importance; for the least injury done to her brings immediate destruction to the hive, if you have not a spare queen to put in her place, as I have too often experienced in my first attempts. When possessed of her, I can, without injury to her, or exciting that degree of refentment that may tempt her to sting me, slip her into my other hand, and returning the hive to its place, hold her there, till the bees, miffing her, are all on wing, and in the utmost confusion. When the bees are thus distressed, I place the queen wherever I would have the bees to fettle. The moment a few of them discover her, they give notice to those near them, and these to the rest; the knowledge of which foon becomes fo general, that in a few minutes they all collect themselves around her, and are fo happy in having recovered this fole fupport of their state, that they will long remain quiet in their fituation. Nay, the fcent of her body is fo attractive to them that the flightest touch of her along any place or fubstance, will attach the bees to it, and induce them to take any path she takes."

BEES, Preservation of. The preservation of these industrious and useful creatures deserves every consideration. This depends chiefly on supplying them with a sufficient quantity of food, guarding them from their enemies, and despoiling them of the produce of their labour without destroying them. Befides the attention which should be bestowed upon the necessities of bees, in the choice of an eligible fituation for the APIARY, it may be necessary to feed them towards the close of autumn, in the winter, or in the spring, when they have confumed their winter stock. This should be done, especially in cloudy, misty weather, when they go abroad but little, and when feveral days of bad weather immediately follow their fwarming. Mr. Thorley directs, that no hive should be kept which does not weigh twenty pounds; and that the fupply should be given in quantities of honey,

which is their proper food, not less than a pound and a half or two pounds at a time. The honey should be first diluted with water, or small beer, and then poured into an empty comb. A drone comb is the strongest and best for the purpose; and in the evening, when the bees are quiet, the hive should be gently raised ou one side, and the comb put under it, the contents of which will be conveyed away

the next day into the leveral magazines.

Reaumur recommends a plate of liquid honey unmixed with water, croffed with flraws, and covered with a paper full of holes, through which the bees will fuck the honey without dauling themselves. But care should be taken that the hive be well guarded from robbers, whenever it is provided with a freth supply. The winter quarters of the bees should likewife be well secured, both against the weather and the enemies that would annoy them. Mild winters, as well as fevere cold, are injurious; funthine in winter tempts them to go abroad, and exposes them to the fatal effects of fudden changes either of cold or rain. Bees are most likely to furvive in cold winters, because they are then in a torpid state, and require very little nourishment, provided the apiary be well fecured from the keen effects of northerly and eafterly winds; whereas a finall degree of warmth enlivens them, when they too often confume their winter flock, and When bees are chilled with cold, and to all appearance dying with cold, and the clufters of them are broken, for that they drop down in the hive, they may be recovered oftentimes by the means of heat. Some have advifed the application of hot or warm after to be laid about the hives, or fprinkled over the clusters of bees which lie feemingly dead at the bottom of the hive. A fufficient warmth may be given them by putting them into an handkerchief, and breathing upon them, or by laying them before a fire. This precaution should be taken immediately when the symptoms of disease are shewn, otherwise their vitals may be impaired, and the bees be irrecoverably loft. Reaumur made many attempts to preferve the bees from the ill effects of cold in the winter without removing the hives out of the places where they thand in the fummer. With this view, he covered fome of the hives with firaw, by means of flicks fixed round them, and reaching a few inches above the top; but the most fuccefsful method he found to be that of preferving them in large tubs, with earth or hay, contriving at the same time to convey air to them through a fquare tube of wood two inches in width, and half an inch in depth, which palfed through the fide of the tub, and was of fuch a length as to reach the mouth of the hive, projecting at the fune time three or four inches beyond the fides of the tab. Gir ca the time of Reaumur many ingenious contributes have been devised to obviate this, and other objections, against the Lives that were formerly in ufe. A new kind of hive con-trived by M. Huber of Geneva, ferms to have obtained celebrity upon the continent at this time. There are also others contracted by Palteau, Missec, Boi-jagan, Blangy, Saint de Foy, Rarenal, &c. well deferving the attention of the former. The a ricultural committee in Paris has been recently organized in the examination of the both, most aconomical, and advantageous kinds of hives, when M. Lombard, a gardener near that city, prefeated one for their is spection on a plan entirely new, under the name of " ruche villacoife," the contrivance of which was very much approved. for the lake of preferving the been, due attention should be paid to the fituation in which the hives are placed: they ought to be flationed in gurdens flored with fivert-feested phots, fruit trees, and the like. The hives flould not be placed too near to thefe, because they harbour vermin injurious to the bees, and fill more, weeds must not be allowed Vot. IV.

to flourish close to the hives, fince they nourish others far more detrimental to the bees than the former.

It is no unufual circumflance for one colony of bees to attack and plunder the hive of another. This happens chiefly in the fpring and autumn. The most effectual way to guard against their incursions, is to lessen the entrance into the hive, so as to leave room for only two or three bees to pass a-breast, or to stop up the hives that are attacked, till the rovers disappear; or if strangers have gained admittance, the proper inhabitants of the hive may be roused to felf-defence by disturbing them with a bunch of stinking madder fastened to the end of a small stick, which will instantly rasse their resentment, and make them seize upon the robbers. This is indeed needless while the queen of the hive attacked is safe.

Burs, Enemies of. In the domestic state the bee has many enemies: but in a flate of nature thefe are far more numerous. While in the apiary, wafps and hornets are among the most formidable of those enemies; they will often contrive to enter the hive, and build their nefts in it, and harafs the bees without mercy, till they leave their habitation, unless proper care be taken to prevent such encroachments. The fox is a dangerous enemy in the winter, as he is able to make a passage into the hive, and devour the honey. Rats are equally injurious; the house and field-mice should also be guarded against, by diminishing the entrance into the hive, as the cold comes on, when the bees become less able to defend themselves. The hives may be placed in fuch a manner that it will be impossible for the mice to reach them. Birds are bitter enemies to the bees; the sparrow, house-lark, and swallows in particular. Toads and frogs will place themselves at the entrace of the hive, and devour many. Spiders will expand their fnares near the hive, and entrip numbers. The species aranea calcina lies in ambush for the bees in the corolla of flowers, and fastens upon them when they come to fip the nectareous fluids. Ants of almost every kind penetrate into the hive, attack the young brood, and plunder the combs of the honey. The flink of certain species of ants is so offensive to bees, that they will quit their hives to avoid it, or if they remain, become fickly. Some larvæ, or caterpillars, are likewife exceedingly injurious to the bees, the honey, the comb, and hive. Phalana mellowella, or honey moth, too frequently fecures its refidence in the hive, and deposits its eggs; which hatching produces a larva of a pale slesh colour, that subsists entirely on the honey. The eggs of another phalma, the wax moth, P. corella, give birth to far more defluctive larve than the former : for these no fooner burth from the eggs, than their operationa commence; they attack the comb, which they perforate in a variety of intricate passages, burrowing and feeding as they proceed, till they reach the bottom of the cells in which the beesere lodged; here they remain in fecurity, and not uncommonly compel the colony of bees to leave their refidence. The old comb, are those that are generally infested by this creature. A third fort of moth, phalanafociella, breeds likewife in the honey-combs of fome bees. Hives of bees that have fwarmed more than once, and fuch also as contain but little honey, are most exposed to the depredations of these infects; for the half-exhaufted combs ferve to shelter them, and the fearty flore of honey or wax supplies them at leaft with food to the detriment of the colony. Bees are subject alfo to a peculiar species of pediculus, called the bee-loufe. Hives of bees that have fwarmed more than once, and fuch as contain but little honey, are most exposed to those troublesome vermin. The hives in this case should be cleaned at the farthell once every week, and the flools on which they stand every morning, for the latter are likely to harbour the larvæ and moths, or other infects, as well as the

hive. But these obnoxious creatures cannot be entirely extirpated without taking away the infected hive, removing the bees, and cleaning it, before it is restored to the former station. The lice of bees are of a stender shape, or filiform, and of a ferruginous colour, and may be destroyed by strewing tobacco over the bees. In a wild flate the common honey-bee inhabits the cavities of hollow trees, where they are unavoidably exposed to a prodigious host of enemies. especially field and wood-mice of every description, rats, and birds. Of the bird tribe in particular, some species are supposed to feed exclusively on bees, such as the honeybuzzard (falco apivorus), the European bee-eater (merops apiaster), &c. woodpeckers, the kingfisher, and many others: they do not feed, indeed, exclusively on them, as is imagined, but they are formidable enemies to the bees in a wild . Hate. The animals and birds which prey upon exotic honey-bees are numerous likewife; of this kind we might inflance the various species of ant-eaters (myrmecophaga), the black bear (urfus araos), the honey cuckow (cuculus indica-

tor), peacocks, &c.

BEES, Maladies of. In the spring the bees are subject to a kind of dysentery, which proves often fatal. The matter which they void at this time, when so affected, instead of being of a reddish yellow colour, is of a muddy black, and has an intolerable smell. Columella supposed this annual distemper to be occasioned by the bees extracting too freely the juices from the bloffoms of the spurge and elm trees, or, as others believe, from the lime tree. There are writers who, diffenting from this opinion, attribute it to the quantity of new honey, of which they are known to eat to excess at that season of the year. Again, others imagine that it is caused only by their long stay in the hive during the winter, when they are constrained to feed on the coarse wax, if their honey fails to afford them a sufficient quantity of food. Madame Vicat, in the "Memoires, &c." of the Berne Society for 1764, ascribes this distemper to the honey which the cold has candied in the hive during winter. The true cause of this distemper seems to be unknown; but it is certainly contagious and very destructive. A good remedy for it was long unknown. Aristomachus recommends the removal of the vitiated combs. For the recovery of the bees affected with this diftemper, a new remedy has been adopted upon the continent: they prepare a fyrup composed with an equal quantity of good wine and sugar, which is administered to the bees in every hive, either by pouring it into the cells, or placing it within the hive in a faucer, or any other shallow vessel; this has been found an excellent restorative.

About the end of the fpring, another diforder fometimes makes its appearance, which Du Carne de Blangy calls a "vertige," or vertigo. This is supposed to be occasioned by the venomous properties of certain plants on which they feed. The fymptoms are manifested by a dizzy manner of slight, by their involuntary flartings, falls, and other gestures, in attempting to perform their usual operations, or in approaching the hive, and by the laffitude that fucceeds these symptoms. This diftemper has been hitherto found incurable.

Bees are liable to a third distemper, the symptoms of which are a fwelling at the extremity of the antennæ, which becomes also much inflamed, and of a yellow colour; the head affuming fhortly after the fametint, the bees lofe their vivacity, and languish till they die, unless a proper remedy be applied. In France, they give them Spanish wine for this disorder.

There is still another distemper which sometimes makes its appearance among bees, for which the continental agriculturalists administer Spanish wine, as in the former cases. This is a kind of pestilence by which many bees are cut off. It happens when the queen bee has placed the eggs carelefsly in the comb, fo that the larvæ perish in the cells, or that they are killed by the cold, or bad management in nourishing and feeding them; when numbers die, and infect the rest. The only attention requifite in this cafe is to take away the infected combs, fcent the hive with the perfume of aromatic plants, and give them the wine to fip, as above mentioned, in order to strengthen and restore them from their sickness.

For the methods of preferving bees in hives and boxes, and for collecting the produce of their labour, fee HIVE, HONEY.

and WAX.

Honey-Bees, Varieties and Species of. The cultivation of the common honey-bee, in the warmer countries of Europe, being an object of the utmost consequence to the farmer, every means that ingenuity could devife to improve the breed and management of these profitable creatures have been adopted, and with fuccefs. They diftinguish three kinds or varieties of the common bec (apis mellifica). The first is large, and of a deep brown colour; the second is fmaller and blackish: those of the third fort called "the little Flemings," or "little Hollanders," are much smaller than either, and of a fine gloffy yellow colour. It is the latter that is very generally cultivated on the continent at this time. Apis mellifica is an European infect. Mr. Hunter supposes it an inhabitant of Asia and Africa also; its appearance in America may be accounted for on the prefumption that it was originally introduced there from Europe, and in the course of time has become completely habituated to that climate. It is faid to have been originally peculiar to the continent of Europe, but this will admit of doubt. In those parts of Asia and Africa nearest to the south of Europe, they cultivate the fame kind as ourselves. There are fome other species of bees domesticated like the common bee with us, in different parts of the world; and others again, whose wax and honey are fought after by the natives, who do not care to take the charge and trouble of domesticating them. In Cayenne and Surinam, the species called by Olivier amalthea, is an abundant and most profitable creature. This little bee is of a black colour, with white wings and long posterior seet. They build their nest, in the shape of a bag-pipe, upon the tops of the highest trees. The honey is very sweet and agreeable, and thin, and of a reddish colour. From the latter the Indians extract a spirituous liquor, of which they are passionately fond; of the wax they make candles. This is supposed to be the small black innoxious wood-bee of Barrère, which is called ouanoin Cayenne. M. Latreille mentions this species, and also another, which he calls "l'abeille fociale" (apis focialis), among his "apiares domestiques," an infect rather smaller than the common honey-bee (mellifica), that is found in India. Specimens of it, he tells us, were received at the museum of natural history in Paris, among a collection of other infects from Bengal. If we are not mistaken in the species, the fame kind was likewise introduced into the cabinets of the curious in this country, about twelve months fince by Mr. Fichtell, who found it to be very commonly cultivated by the inhabitants in the vicinity of Bengal.

WILD BEES. Except those species of the bee tribe which are subservient to the purposes of human life, mankind has shewn a manifest degree of inattention to this curious race of creatures. Some few naturalists have regarded them as objects of amusement: and what the common observer is content to name a wild bee, without further inquiry, is difcriminated by them as forming many diffinct families; each of which have their peculiar manners and mode of life, and difplay a greater or less proportion of economy, skill, industry, &c. by no means unworthy of being more minutely attended to. Of the wild bees there are certain natural families, whose distinctive characters, in a scientific point of view, have been described already; they are distinguished also by their man-

pers of life, the fermation of their neils, and many other perticulars. Some are called leaf-cutters, others wood-piercers, malous, earth-diggers, &c. corresponding with what the French call "aboilles conpeafes, abeilles pierce-beis, abeilles maçonnes, abeilles qui creufent la terre," &c. Under each of these families many species are arranged by entomologists. A fimilar mode of midification (it has been well rem may be, and indeed very often is, the characterittic of a fanily, or rather that of a frecies; thus the cells of the different species of bembanitries are composed of similar materials, and resemble each other in form; and the various genunc species of the genus VESPA (Wast) construct cells, for the most part, of the same sigure, and employ the same kind of materials, according to Reaumur; the mode of nidiffication, therefore, should never be assumed as characteristic ef a species, but after the most mature consideration, and the closest investigation of its history; for it generally happens that those infects which agree together in habit, and belong to the fame natural divitions or fubdivitions of a genus, are connected likewife by their mode of life.

Of the leaf-cutters there are feveral species; these are fo named because they cut the leaves of trees, chiefly those of the role, into pieces of a convenient fize to compole their little cells, in which the eggs of the future brood are deposited. This description of bees is injurious; the female perforates the folid timber of trees in a furprifing manner in order to place her eggs (which are carefully wrapped up in these cy-Endrical pellets, if they may be so termed, of leaves), within the cavity. The hollow or pipe which the bores for their reception is usually about the thickness of a small finger, but the depth is very various, being from a few inches to a foot or more; the whole cavity is filled with those little pellets, each of which contains an egg, with a provision of honey for the larva when hatched; fo nicely are these pellets formed that they precifely fit the cavity in diameter, and are placed one above the other from the opening to the very bottom of the cavity. Apis centuncularis is one of the species belonging to this natural family. There are others which belong to it blewife, that confirmed their cells in the fame manner, of leaves, but place them in cylindrical cavities in the earth, initial of timber. Some line or envelop their nidus with the downy fubiliance collected from the woolly leaves of parsteular plants; the taneflry bee employs the tender petals of the rose to line its cells, Sec. The mason bees are also singular for the mode of midification which they adopt. Reasmur has entered at length into its hillors, a brief account of which must close our general remarks upon the subject for the prefent, ting : those must be again repeated when speaking of the respective species, or of the families to which those Labits are peculiar .- "The fen ale of these bees (for the makes, like the drones of the hive-bee, do not work, and thefe infects have only two fenes; undertakes the whole labour of the building, and is at the fame time both architect and major. Her first step is to fix upon an angle, sheltered Ly any projection, on the fouth fide of a ftone wall. Sometimes for contents herfelf with a more exposed part of the furface, where the itone happens to be uneven, and fit for her purpole. Having chofen a tpot proper to receive the foundcare is to provide materials. As her house i to be built entirely of a kind of mortar, the basis of which must be fund; the is very curious in her choice of it, felecting it grain by rain, from such as centains some naxture of earth. To orten her labour, before the transports it for uf , by means of a kind of thisa, which is very vifeld, the glue as many grains as the can carry into a little mate, about the five of a imall that. Taking this up with her minile, the conveys it to the fact the has fixed upon for the feite of her cattle.

A circular plane, composed of many of these little masses, forms the batis on which it is to be erected; it contains from three to eight cells, which are fimilar to each other in their form, and equal in dimensions. Each cell is about an inch in length, and fix lines in diameter; and, before its orifice is closed, in form refembles a thimble. When its walls are raifed to a lufficient height, our little mason lays up in it a flore of pollen feafoned with honey, for the fuffenance of its future inhabitants; fometimes the proportion of honey is to great that this provision is entirely liquid. This bufiness fettled, the deposits her egg, finishes and covers in the cell, and then proceeds to the erection of a fecond, which the furnishes and finishes in the fame manner, and fo on with respect to the whole nest. These cells are not placed in a line, or any regular order; for e are parallel with the wall, others are perpendicular to it, and others are inclined to it at different angles; this occanons fome empty spaces between the cells, which this laborious architect fills up with the fame kind of cement, and then bellows on the whole group a common covering, made with coarfer grains of fand; fo that at length the nest becomes a mass of mortar, very hard, and not easily penetrated, even by the blade of a knife; its form is more or lefs oblong; its colour depends on the colour of the fand enployed in its contruction."-Another species forms its nidus, with earth intermixed with chalk, upon stone walls; and a third for the fake of greater fecurity prefers the

hollows and cavities in the flone itself for this purpose.

Bres, Wild Honey, Hunting of. In the Philosophical Transactions, No. 376, Mr. Dudley speaks of a method of hunting bees in order to discover the spot in which their neits are fecreted, as practifed some years ago in the woods of New England in America. It confilts merely in catching a bee, then letting it fly, and duly observing the way to which it directs its course; this points out to the hunter the direction in which the nest is to be fought after. To find the distance, he takes an off-set of an hundred perches, and then lets fly another bee, but which must be of the same nest; and it is afferted, that the angle or point where these two courses intersect, is the spot in which the nest is concealed.

BEES, Swarming of. See Swarm.

Bees, Writers on. Many authors have written on bees.

Among the ancients, Aristomachus is faid to have studied them fixty years. Phillifeus retired into a defert wood, that he might have the opportunity of observing them to better advantage; Ariflotle made a great number of curious observations on this infect, which Virgil has put into Latin verfe: they have been enlarged an t confirmed by Plmy and others. Theophratin has a fragment flillextant, Hen pokisas, concerning bees; or, as entitled in Lacities, Herry prices, of boncy.

Among the moderns, the number of writers who have treated on Less is very great, a few only of which it will be expected in this place to mention. Prince Frederic Cefi. inflitutor of the Romin Academy of Sciences, wrote exprefely on bee are did also Swammerdam, Maralii, and Reavferves notice. An ong the English, Butler, Gurney, Millis White, Wildman, Debraw, Hunter, and others, have publogical work, are fuch as Linnaus, Fabricius, Geoffroy, Schaffer, Villien, Poda, Ratel, De Gour, Foureroy, Dr. novan, Coquebert, &c. A morographia of bees has lately. appeared in this county by Kirby, and another in France about the same time by Latrelle. Nor should we omit to mention feveral works of reputation on this tubject that have

been published on the continent within the last few years; of this description are the work of Huber of Geneva; "Le Mémoire de Bernard sur l'Education des Abeilles;" "Le cours d'Agriculture," by Rozier; "Abregé de l'Histoire des Insectes pour servir l'Histoire Naturelle des Abeilles," by Bazin Gilles Augustin, sirst published in 1747; "Le Manuel Nécessaire au Villageois pour soigner les Abeilles," by Lombard; and the works of Berthaud, Duchet, Ducarne, Blangy, Della Rocca, &c.

BEE, in Astronomy. See APIS.

BEE is also used figuratively to denote sweetness, industry, &c. Thus Xenophon is called the Attic bee, on account of the great sweetness of his thyle. Antonius got the denomination melissa, or bee, on account of his collection of common places.

Leo Allatius gave the appellation of apes urbana to the illustrious men at Rome, from the year 1630 to the year 1632.

Bee-bird, in Ornithology. See Trochilus MINIMUS; the bee humming bird, or le plus petit Oifeau mouche of Buffon. Some refer this name likewife to Trochilus Bicolor of Gmelin, the Colibri of Ferm. Surin. N. 2.

BEE, Black. See ÆTHIOPS. BEE-Blocks. See BLOCKS. BEE-boxes. See HIVE.

BEE-boxes. See HIVE.
BEES-bread. See Bee BREAD, FARINA, and BEE fupra.
BEE-eater, in Ornithology. See Falco Apivorus, Honey

BEE-flower, or Orchys, in Botany. See OPHRYS.

BEE-glue, a foft unctious matter employed by bees to cement the combs to the hives, and to close up the cells.

BEE-bive. See HIVE.

Bee-humble, humming bee, wild bee, fynonymous with the Bourdon family of bees, adopted by French writers.

BEE-humble fly. See Bombylius.

BEE, Order of, was instituted at Sceaux in France, for men and women, in 1703, by Louise, wise of Louis of Bourbon. The ensign is a medal of gold, bearing on one side the portrait of the foundress, and on the other a bee, with this motto, "Je suis petite, mais mes pictures sont prosondes."

BEE-rocks, in Geography, lie on the coast of France, a little to the west of North from the point of St. Maloes. They are called the Great and Little Bee; the latter of which is west of the other, and lies N. W. from the town about a gun-shot. On each of the bee-rocks is a little house. Ships may fail within a cable's length of the outermost or Little Bee, and anchor on the south of it in 5 or 6 sathoms at low-water, when Bore tower, on the south of St. Maloes, is a little east of the small tower on the point to the south of the town.

BEECH-TREE, in Botany. See FAGUS.

BEECH galls, in Natural History, the name of a species of galls or protuberances found on the beech-tree, and serving for the lodgment of insects.

These galls are found on the leaves of the beech, and are sometimes only one upon a leaf, sometimes more; they always grow from the same point, owing, no doubt, to the sly's

having laid so many eggs in the same spot.

These galls are of an oblong figure, and somewhat slatted. They resemble the stone of a plum in shape, and are so hard that they are not to be broken between the singers; their substance seems of the same nature with that of a nut shell. In each gall there is only one cavity, inhabited by a white worm, which in time passes through the nymph state into that of the sly, to which it owed its origin.

Beech-mast, the fruit of the beech-tree. It fattens hogs and deer, and has sometimes supplied men instead of bread. Chios is said to have endured a memorable stege by means of it.

BEECH, Oil of, Huile de Faine, the fruit of this tree, the beech-mast, is an oily farinaceous nut highly nutritious to hogs, poultry, and other animals, and like the other fruits

of this description may be made to yield a very large quantity of pure oil by pressure. This oil has long been prepared in several districts in the south of France. An interesting account of this manufacture is published in the Journal de Phy-

fique for 1781, by Mr. Verdier.

The taste of the beech-mast is mild, unctuous, and somewhat astringent. About the month of October it falls spontaneously from the tree, and is collected in this and the succeeding month. When gathered and picked it is slowly dried in the shade, or with the heat of a very gentle stove; after which it is at any time sit to be pressed for the oil. The very finest oil is made with the best nuts picked out by hand, but for the larger quantity the mast is sisted and winnowed like corn. It is then ground by a machine similar to a stamping mill, formed of upright beams of wood alternately rising and falling, set on motion by a large wheel, and when the fruit gets too dry in the mill a little water is added. When ground sufficiently sine, it is wrapped up in a coarse hair cloth once doubled, and submitted to the same kind of press which is employed for coleseed, and other oils.

The beech oil, when well made, and from the best selected fruit, is equal to the best olive oil, and with this advantage, that it will keep much longer; olive oil beginning to grow rancid in about a year and a half, whereas the other improves by keeping, to the fixth or eighth year. It is fit for use a month after it is made. To obtain the finest oil, besides the perfection of the fruit, it is necessary that the working of the mill in which it is ground, should be very moderate, so as

not to overheat it.

The water used to give the fruit a proper consistence in grinding, mixes with the oil when pressed, so that it requires some weeks repose to allow them to separate. In general the oil stands about three months to clarify, after which it is drawn off clear from the water and dregs, and packed up either in bottles or in very close casks. The general yield of oil is about ten pounds from 4 to bushels, Paris measure.

The uses to which it is applied are all those of the common fixed vegetable oil. The best forts are equally grateful for the table as the best olive oil. The inferior are used for lamps, for preparing leather, and other purposes of economy

and manufacture.

The cakes that remain after the oil is pressed out are particularly useful in the fabrication of the oil from nuts, as this latter fruit is not alone of a proper consistence for the press, but must be mixed with some more solid substance to make it work well. Besides this, the cakes of beech-mast are proper for fattening animals, or make a very good suel.

An attempt was made in the beginning of the last century to introduce the preparation of beech mast oil in this country. The poet and speculator, Aaron Hill, obtained a patent for this manusacture, and went to some expence in establishing it in England about the year 1714. It would appear from a letter of his to the earl of Chestersield (in the Harleian Collection, and inserted in the Monthly Magazine for 1803, p. 339,) that he had formed very sanguine hopes of the success of this plan. However he was obliged soon to abandon it, probably in part from a want of a proper supply of the fruit, and certainly in a considerable degree from the very limited use of oil as an article of food in this country.

BEEF, in *Domeflic Economy*, the flesh of black cattle prepared for food. The flesh of the bos or ox hind, says Dr. Cullen (Mat. Mcd. vol. i. p. 369,) is the most dense of all the quadrupeds; and how far that density goes in preventing solubility, we have an instance in the bull, whose flesh is seldom chosen as a part of our diet. The flesh of the semale sex is of a more soluble nature, and sufficiently fit for nourishment; but we commonly prefer the castrated ox, in which the sat is better mixed, and as more alkalescent, the flesh is more

sapid;

fapid; and, unless it be from a very old animal, is generally to be preferred. The chief difference of alime t in the ox kind is that which appears between the old and young. This author observes, that beef, though of a more firm texture, and less soluble than mutton, is equally alkalescent, perspirable and nutritious. See Food.

BEEF-EATER, in Ornithology, the English name of Bu haga Africana, a bird found on the banks of the rivers in Senegal, and the only species of the genus known. See BUPHAGA.

BEEF-illand, in Geography, a small island near the coast of America, in the south-east angle of the bay of Campeachy, the west end of which is washed by the eastward opening of St. Peter and Paul river. It lies close to Trieste island, is 7 leagues long, and from 3 to 4 broad, and has a fine fandy bay, where thips may ride in 7 or 8 fathoms and be well sheltered. N. lat. 18 30. W. long. 91 30.

Brer-ifland is also one of the smaller Virgin islands in the West Indies, situatebetween Dog island on the west, and Tortola on the east, in sir Francis Drake's bay. It is about sive miles long, and one broad. N. lat. 18 23. W. long. 63° 2'.

miles long, and one broad. N. lat. 18 23. W. long, 63° 2'.

BEEKMAN, a confiderable township of America in Duches county, New York, containing 3,597 inhabitants, including 100 slaves. In the State census of 1796, there

appear to be 5-2 electors in this township.

BEELE, in Mining, an inflrument afed by the workmen to break and pick out the ore from the rocks in which it lies. This infrument is called by the tinmen in Cornwall a "tubber." It is an iron instrument of eight or ten pounds weight, made tharp, and feeled at both ends, and having a hole in the middle, where the handle is fixed in. When the are lies in hard rocks, this inflrument wears out fo fail, that it must have new points made to it every fortnight. The miners who dig up the ore in the mines, are, from the ufe of this initrument, called beele-men; and those who attend them, and whose business it is to take up the matter the others loofen or break up, are, from their instrument, which is a broad and hollow iron shovel, or a wooden one, with a very flrong iron lip, called the " flovellers." In Cornwall, when the ore lies in a hard bed, they allow two shovellers to three Leele-men; and when it lies in a foft and earthy matter, two beelemen and three shovellers are the proportion. Phil. Tranf. N. 69. p. 2104.

BEELIKE, in Gegraphy, a town of Germany, in the circle of the Lower Rhine, and duchy of Weltphalia, 4 miles well of Rhuden, and 10 E.N.E. of Arentberg.

BEELZEBUB, or BAALZEBUB, i. e. the lord of a fly, in Ancient Mithology, was a god of the Philiffines, and had a temple and oricle at Ekron. (2 Kings, i. 2.) From this pallage it as pears, that the name was not given to this object of idolatrous worthip by way of contempt; because it was used by Ahaziah at the very time when he was acknowledging his divinity, and definous of confulting him concerning his recovery. This is farther evident, from the meaning of the appellation and the reason of its being given. Hittory informs us, that those who lived in hot climates, and where the foil was moith, which was the cafe with the Ekronites, who bordered upon the fea, were exceedingly infested with slies; and these insects were thought to occafion contagious diffempers. Pliny (N. H. l. x. c. 28. § 40.) mentions a people who flopped a pettilence which had been thus occasioned by facrificing to the "fly-hunting-god." It feers not improbable that fome imagined cure of this kind, or a general perfuation of his power of driving away thes from the places they frequented, might be the reason way the god of Ekron was called Beelzebub. For it was customary with the heathers, to call their gods by the some of those insects from which they were believed to deliver their worthippers. The "god of flies," Honda;, and

the "fly-hunter," Muanger, were titles afcribed to Jupiter? as well as to Hercules. Indeed, some of the Greek fathers thought, that this "fiv-god" was worshipped under the form of a fly; and it is observed by Mr. Young (on Idolatry, vol. ii. p. 91, 92.) that it was customary with the were facred to them. However, the supposed power of this god over that noxious infect, the fly, Icems to be the most probable reason of the name of Beelzebub. Beelzebub, therefore, being a title of honour, and as fuch applied by his worthippers to the god of Ekron, there is no reason for doubting, that it was in use among the Philiftines, as well as among the Jews. (Bochart, vol. ii. p. 36. &c. Op. vol. iii. p. 500. Selden de Diis. Syr. Syntag. ii. c. 6. p. 227. cd. Amil. 1680.) Among the Jews, the appellation Beelzebub, notwithstanding its scenning meanners, could not be used as a term of derision. For the Jews had learned of the heathens to regard a power of driving away flies, as a divine prerogative: endcavouring to perfuade men, that the temple of Jerufalem, though fo many facrifices were daily offered there, never had a fly upon it : thus copying, rather than deriding, what the heathens fabled concerning fome of their temples, into which, according to Pliny, Solinus, and others, no fly could enter. It has been faid, indeed, that the Greek word used in the New Testament, is not "Beelzebub," but "Beelzebul," which fignifies the "lord of a dunghill;" and hence it has been inferred, that this name could not have been used by the Heaζεβελ into Besλζεβεβ; and this substitution has been approved by ferred into Luther's translation. In the ancient languages it was not uncommon to change b into / (fee letter B;) and, on this fuppolition, the Greek word will agree with the Hebrey, (2 Kings, i. 2). But if Beelzebul be used as a different name from Beelzebub, there will be no reason for supposing that it was used by the Jews as an expression of contempt. The Hebrew word 513:, zebul, properly fignifies "an habitation," and as Stockius observes, is applied to the heavens, the manfion of the deity. In this fenfe it will agree with the title of Beelfemin, or Beelfamen, "the lord of heaven," which the Ekronites, and other Phonicians, gave to their fupreme numen. Whether, therefore, Beelzebub and Beelterminations, they describe the person whom the Heathens regarded as their chief deity.

celzebub, in the New Teflament, (Matt. xii. 24. Mark, iii. 22.) is called approve in cases, the prince of demons, (prince of the devils, Engl. Tranf.); and it has been commonly apprehended, that demons and the prince are the fame spirits as the devil and his angels. Satan and Beelzebub, fay those that adopt this opinion, (See Doddridge on Matt. xii. 25. Fam. Expot. vol. i. p. 391, note g. and Pegge's Answer to Sykes) are names for the same person; for when Christ was reproached with casting out demons by the affiliance of the prince of demons, he reglied, "How can Satan cast out Satan?" (Matt. xii, 26. Mark, iii. 23. Luke, xi. 18.) Now if Satan, who is considered as the fame person with the devil (Rev. ix. 12. Matt. iv. i. compared with Mark, i. 12.', was the prince of those demons who were call out by Christ; then demons are the same spirits as the devil's angels. And on this supposition, there that which labfitts between a prince and his fubjects, who both partake of one common nature, though the prince, as prefiding over the reft, bath a peculiar name of bis own. Dr. Lardner (Cafe of Demoniace, p. 42. Works, vol. i.

p. 448.) admits, that the devil, who is supposed to be the chief or prince of the fallen angels, is often called Satan and Beelzebub. Mr. Farmer is of opinion (Estay on the Demoniacs of the N. T. p. 16.) that it doth not follow from the above cited passage, that the devil is ever called Beelzebub. The term "Satan," he fays, is not appropriated to one particular person or spirit, but signifies "an adversary" or opponent, in general. The Jews called every demon by this name, and used it in the plural number; and the words of our Saviour, "How can Satan cast out Satan," taken in their strictest sense, imply that there were several Satans: fo that our Lord might only mean, "that it was unreafonable to suppose that one demon would cast out another." Or if you understand him to the following purpose: "were Beelzebub, whom you regard as the chief of the possessing demons, to expel himself, which would in effect be the case were he to expel his agents and instruments, he would act against his own interest, and defeat his own schemes;" it will not follow, that Beelzebub was confidered as the fame perion with the devil. There feems to be no reference to the latter. He and Beelzebub might be regarded as two diffinct persons; and yet each be called "Satan," an adverfary, or opponent. "If Beelzebub and his demons were, in our Saviour's time, conceived to be the very fame perfons as the devil and his angels, is it not very furprifing," fays this author, "that the New Testament, in its original language, should always speak of the diseased persons under confideration as poffeifed by a "demon" or "demons," and never by "the devil" or "devils?" a word, as all must allow, that is never there applied to evil spirits in the plural number, whatever its use may be in the fingular. adds, "inafmuch as Christ is here replying to the Pharisees, and reasoning with them on their own principles, he cannot be supposed to speak of a different order of beings from what they did. Satan, therefore, must be equivalent to demon, in the fenfe in which demon was used by them." See Damon. "Should it then appear," fays Mr. Farmer, "that by demons and their prince they understood human spirits, it will from hence follow, that Christ cannot be speaking of spirits of a celestial origin." If by the devil, we are to underiland a fallen angel, this writer thinks that he could not be the same with Beelzebub. The Jews, in their an ient writings, were not accustomed to call the devil by this name, but by that of Afmodæus, or Samael; as Bochart, (Oper. vol. iii. p. 501.) Selden, (ubi supra, p. 231.) and others allow. Beelzebub, in the estimation of the Pharifees, was the prince of the "possessing demons," and therefore, as Mr. Farmer supposes, he was, in their estimation, a human spirit; and in proof of this he alleges the testimony of Josephus (De Bell. Jud. l. vii. e. 6. § 3). Besides Beelzebub was, as we have already stated, a heathen deity; expressly denominated in the Old Testament, the god of Ekpressly denominated has the Dismisses under the force tiels. ron; and represented by the Pharisees under the same title and character as the heathens themfelves ascribed to their gods. "If Beelzebub," fubjoins Mr. Farmer, "was a heathen demon, or deity, he was no other than a deified human spirit: for such were all the heathen demons, who were the more immediate objects of the public established worship; and those in particular to whom divination and oracles were afcribed. And if the prince of demons was of human extract, no doubt his subjects were so likewise.

BEELZEBUL, in *Entomology*, a species of SCARABEUS that inhabits America. On the thorax is a triple prominence; and three horns on the head, the middle one larger

than the others. Fabricius.

Beelzebul, in Zoology, a species of Simia that inhabits South America; and is tailed, bearded, and black; tail prehensile; tip, with the feet, brown. Linnaus. This

appears to be the guariba of Marcgrave; howling baboon of Bancroft; preacher monkey of Pennant; and Pouarine of Buffon. It is faid to be about the fize of a fox, of a black colour, and the hair of its for long, gloffy, and remarkably fmooth. This is a fierce animal, and inhabits the woods of Brafil, and Guiana, in vast numbers; wanders in large slocks in the night time, and howls hideoufly. Dr. Shaw observes that this howling faculty is owing to the conformation of the os hyoides, or throat bone, which is dilated into a bottle-shaped cavity. Marcgrave, in speaking of the guariba, acquaints us that one sometimes mounts the top of a branch, and affembles a multitude below; he then fets up a howl fo loud and horrible, that a person at a distance would imagine that a hundred joined in the cry; after a certain space, he gives a fignal with his hand, when the whole affembly join in chorus, but on another fignal, a fudden filence prevails, and then the orator finishes his harangue. Virey calls this animal Beelzebut, retaining however at the fame time the name l'ovarine, under which it is described by Buffon.

BEEMAH, in Geography, a river of Hindooftan, which is a principal branch of the Kiitnah, joining it near Edghir, rifes in the mountains, on the north of Poonah, probably not far from the fources of the Godavery, and paties within 30 miles of the ealt fide of Poonah, where it is named Bewrah. as well as Beemah.' It forms the eaftern boundary of Visiapour, and paties about 80 or 82 geographical miles to the west of Golconda, crossing the road from it to Ralicorte. The Beemah, according to Mr. Orme, possessive similar to those of the rivers esteemed facred by the Hindoos: that is, ablutions performed in its stream have a religious esticacy superior to those performed in ordinary streams. Rennell's Memoir, p. 244, &c.

BEEMEN, or SHEEMEN, in Aftronomy, feven stars of the fourth magnitude, following each other, in the fourth flexure-

of the constellation Eridanus.

BEEMSTER, in Geography, a large drained lake or marsh of North Holland. It was formerly a lake, covering a great extent of country, which, by the industry of the Hollanders, who, by means of various canals, have drained the waters, is converted into an excellent pasture ground. It has neither towns nor villages, but a great number of houses, which are dispersed along the sides of the canals and roads.

BEEN, in Music, the name of an Indian fretted instrument of the guittar kind. The finger-board is 21% the inches long. A little beyond each end of the finger-board are two gourds, and beyond these are the pegs and tail-piece which hold the wires. The whole length of the instrument is three feet seven inches. The first gourd is fixed at ten inches from the top, and the second at about two feet 11%. The gourds are very large, about sourteen inches diameter, and have a round piece cut out of the bottom, about sive inches diameter. The finger-board is about two inches wide. The wires are seven in number, and consist of two steel ones, very close together, in the right side; four brass ones on the singer-board; and one brass-one on the left side. They are tuned in the following manner.



The great fingularity of this infrument is the height of the frets: that nearest the nut is one inch. I, and that at the other extremity about iths of an inch, and the decrease is pretty gradual. By this means the singer never touches the singer-board itself. The frets are sixed on with wax by the performer himself, which he does entirely by ear.

The first are nineteen in number. On the wires R and S, which are those principally used, there is an extent of two octaves, a whole note with all the half notes complete in the first octave, but the g = 1, and 3 b wanting in the second. The performer's apology for this was, that he could easily get those notes by pressing the string a little hard upon the frets f = 1 and a = 1, which is very true from the height of the frets; but he afferted that this was no defect in his particular instrument, but that all beens were made so. The wires, T, U, are seldom used, except open.

The been is held over the left shoulder, the upper gourd resting on that shoulder, and the lower one on the right

knee.

The frets are stopped with the left-hand; the first and second singers are principally used. The little singer of this hand is sometimes used to strike the note V. The third singer is feldom used, the hand shifting up and down the singer-board with great rapidity. The singers of the right hand are used to strike the strings of this hand; the third singer is never used. The two sirst singer strikes the wires on the singer-board, and the little singer strikes the two wires. The two sirst singers of this hand are defended by a piece of wire put on the tops of them in the manner of a thimble: when the performer plays strong, this causes a very jarring disagreeable sound; whereas, when he plays sofuly, the tone of the instrument is remarkably pleasing.

The ftyle of music on this infrument is in general that of great execution. I could hardly everdiscover, says Mr. Fowke, any regular air or subject. The music frems to consist of a number of detached passages, some very regular in their ascent and descent: and those that are played softly, are most of them both uncommon and pleasing. Asiatic Researches,

vol. i p. 295, &c. See Plates of Music.

BEER, a spirituous liquor, made from any farinaceous grain; but generally from barley. Accordingly, it is a liquor of very ancient and general use. See ALE.

The word is Saxon, formed from the German bier, of the

Latin bibere.

Several authors have maintained, that there was no malt liquor known by the appellation of beer, as diffinguished from the ancient liquor called ale, till the use of hops was introduced. See Hors. However, we find, by a flatute of the twelfth parliament of the 23d year of king James III. of Scotland, (c. 88.) that it was enacted, that no perfons should mix wine or "beer," underpain of death. Besides this inflance, occurring in 1482, many others might be produced confuting the vulgar tradition, that beer, as a liquor, diffinct from ale, was not known in England till the reign of Henry VIII. In the year 1492, we find a licence from king Henry VII. to a Floning (cited in the 12th tome of the "Fodera," p. 471.) for exporting fifty tons of ale, called "beer" or "bere;" and in the fame year one of the king's attendants into France was a beer-brower of Greenwich in Kent. Although it may probably be true, that beer, brewed with hopr, was not known in England till after this time; yet other materials were used, before hops were known, for making the liquor that was called "beer," fuch as wormwood, and other plants, which ferved inflead of hops, for preferving malt-liquor, either by fea or land.

Beer is made from mult by extraction with water and fermentation. With this view, a quantity of malt, freed from its germs, and sufficient for one intended browing, is coarfely bruifed by grinding, and in the math-tub, first well mixed with fome cold, then fealded with hot water drawn upon it from the boiler. It is afterwards ftrongly and uniformly flirred. When the whole mass has stood quietly for a certain time, the extract (mash), or sweet-wort, is brought into the boiler; and the malt remaining in the tub is once more extracted by infusion with hot water. This second extract, treated in like manner, is added to the first, and both are boiled together. This clear decoction is now drawn off, and called boiled wort. To make the beer more fit for digestion, and at the tame time to deprive it of its too great and unpleasant sweetness, the work is mixed with a decoction of hops, or elfe these are boiled with it. After which it ought to be quickly cooled, to prevent its traufition into acetous fermentation, which would enfue, if it were kept too long in a high temperature. On this account, the wort is transferred into the cooler; where it is exposed with a large furface to cold air, and from this to the fermenting tub, that by addition of a fulncient portion of recent yeaft it may begin to ferment. When this fermentation has proceeded to a due degree, and the yeast ceases to rife, the beer is conveyed into casks, placed in cool cellars, where it finishes its fermentation, and where it is well kept and preferved under the name of "barrelled beer," with the precaution of occasionally filling up the vacancy caused in the veffels by evaporation. Or, the beer is bottled before it has done fermenting; and the bottles are stopped a little before the fermentation is completely over. By fo doing, the bottled beer is rendered sparkling. In this state it frequently burfts the bottles, by the dilengagement of the carbonic acid gas which it contains: and it ilrongly froths, like champaign, when brought into contact with air on being poured into another veffel. Gren's Chymiltry, vol. ii. p. 63. For the process of brewing, particularly according to the English mode; fee BREWING.

Beer, well prepared, should be limpid and clear, posses a due quantity of spirit, excite no ditagreeable sweet tatle, and contain no disengaged acid. By these properties, it is a species of vinous beverage, and is distinguished from wine, in the strict sense, and other liquors of that kind, by the much greater quantity of mucilaginous matter which it has received by extraction from the melted grains; but which also renders it more nourishing. "Brown beer" derives its colour from malt strongly roasted in the kiln, and its bitterish taste from the hops. "Pale beer" is brewed from malt dried in the air, or but slightly roasted, with but little or no hops at all.

Tacitue, in fpeaking of the ancient Germans, as also Diefcorides, Galen, &c. condemn beer, as prejudicial to the head, nerves, and membranous parts, as occasioning a more. lasting and more uneasy drunkenness than wine, and as promoting a suppression of urine, and sometimes a leprofy.

Meff. Perrault, Rainffant, and others, defend the modern beer: urging, that the hops used with us, and which the ancients were frangers to, having a faculty of purifying the blood, and removing obstructions, serve as a corrective, and free our drink from the inconveniences objected to that of the ancients. For the qualities of beer, see MALT-Liquor.

In new England they make beer from maize, or even the bread made thereof. Some physicians recommend beer made of oats and birch-water, as preferable, in nephritic cases, to that made of barley. Phil. Trans. No 97. p. 6135.

Nº 138.

Mr. Park, in the account of his travels through Africa, informs us, that the negroes make excellent beer of one forcies of their corn, by malting the feeds nearly in the fame manner as barley is ma'ted in England; and he fays, that the beer, thus made, was to his take equal to the best strong beer he had ever tasted in his native country.

Sour or decayed beer may be restored divers ways; as by falt made of the ashes of barley-straw, put into the veffel, and ftirred; or by three or four handfuls of beech-ashes thrown into the veffe, and ftirred; or, where the liquor is not very four, by a little put into a bag, without fliring; chalk calcined, oyster-shells, egg-shells burnt, fea-shells, crabs eyes, alkalized coral, &c. do the same, as they imbibe the acidity, and unite with it into a sweetness. Beer, it is faid, may be kept from turning four in fummer by hanging into the veffel a bag containing a new-laid egg, pricked full of little pin-holes, fome laurel-berries, and a few barleygrains; or by a new-laid egg and walnut-tree leaves. Lanrel berries alone, their skin being peeled off, will keep beer from deadness; and the throwing fixed air into it will reflore it. Glauber commends his fal mirabile and fixed nitre, put into a linen bag, and hung on the top of the cask, fo as to reach the liquor, not only for recovering four beer, but for preserving and strengthening it. See ALE.

Beer talting of the cask, may be freed from it, by putting a handful of wheat in a bag, and hanging it to the vessel.

The grounds of beer form a very rich manure.

BEER Poffet. See ZYTHOGALA.

BEER, Eager, is used by calico-printers, chemists, lapidaries, scarlet-dyers, vine gar merchants, white-lead-men, &c.

Beer-Measure. See Measure. Beer-Vinegar. See Vinggar.

BEER-Haven, in Geography. See BEAR-HAVEN.

BEERING, BEHRING, or BERING, VITUS, in Bicgraphy, an eminent navigator, was a native of Denmark, and born towards the conclusion of the 17th century. After having made two voyages to India, he entered in 1704, as a lieutenant in the Russian navy, in which he afterwads rose to the rank of captain and commodore. In purfuance of a plan conceived by Peter I., and communicated on his deathbed to Beering, for making discoveries in that tempestuous fea which lies between Kamtschatka and America, this adventurous navigator fet fail in 1728, accompanied by Tscherikof, from the mouth of the Kamtschatka river, with a view of afcertaining whether the two continents of Asia and America were separated, according to the instructions prepared by Peter I. on his death-bed for this purpose. Coasting along the eaftern shore of Siberia, he arrived at the latitude of 67° 18', but made no discovery of the opposite continent. In 1729, foon after his return, he failed again in profecution of the same design, but without success. A third expedition was planned in 1741, and the conduct of it was entrusted with Beering and Tscherikof, who encountered many difafters, and paved the way to all the important discoveries afterwards made by the Ruffians. Two veffels, named the St. Peter, and St. Paul, were deslined for this enterprise: the former was commanded by capt. Beering, and had on board 76 persons, including officers, and the latter by capt. Tscherikof, accompanied by Delile, professor of astronomy, and the same number of mariners. From the bay of Awaticha, which they left on the 4th of June, they proceeded northwards; and the vessels parted in a storm, and never more faw one another during the voyage. Beering steered in a fouthern direction from the 50th to the 40th degree of latitude in

fearch of Tscherikof, but finding the fearch to be fruitless he directed his course eastwards, and at the end of fix weeks from the time of firf' failing, descried land in the latitude of 59° and fome minutes, and in the longitude of 40° from Awatscha. On the 20th of July they anchored among fome islands, on one of which they landed; but they neglected to accomplish the main object of their mission, which was the discovery of the American coast, which afterwards appeared to be so near their present station. This, however, feeins to have been owing to the discontent and insubordination that prevailed among the crew and officers of the ship. Having observed several islands in the course of their voyage, they at length, viz. on the 5th of November, found themselves, asthey apprehended, on the coast of Kamtschatka, near the bay of Awaticha; but the land which they perceived proved to be an island, on which the ship was wrecked, and where the commander, and feveral of the crew, died foon after their landing, of the feurvy, famine, and fatigue. Steller, who accompanied Beering, and wrote a journal of the voyage, observes, in justice to the commodore, that he exerted himself to the atmost of his ability in executing the delign of his mission, but that he was himself conscious of his unfitness for the arduous task on account of his age and irrefolution. His temper was too mild for the government of a diforderly crew; and his deference to his officers led them to prefume on their own importance, and to despise his authority. Worn out at last with hunger, thirst, cold, weakness, and anxiety, the oedematous tumours in his feet, from which he had long fuffered, increased by the severity of the weather, and a mortification of the belly taking place, he breathed his last on the 8th of December, and was buried between his adjutant commissary and two grenadiers. "On our departure from the island," fays Steller, "we erected over the grave a wooden cross to ferve as a monument, and at the same time to be a testimony of our having taken possession of the country." Steller alleges feveral arguments to prove that Beering dif-covered the continent of America, at cape St. Elias, lying, according to his estimation, in N. lat. 58° 28', and in longitude from Ferro 236°; and that the coast touched at by Ticherikof was fituated in lat. 56°. long. 241°. The coasts, fays Steller, were bold, projecting chains of high mountains, fome of which were covered with fnow, and their fides clothed from the bottom to the top with large tracts of thick and fine wood. Steller went on fhore and observed several species of birds not known in Siberia, and one in particular, defcribed by Catesby under the name of the blue jay, peculiar to North America. The foil was different from that of Kamtschatka, and of the neighbouring islands, and he found feveral plants which botanilts deem peculiar to America. Befides, it has been alleged that they must at least have approached very near that continent; as the natives of the islands on which they touched, presented to them the " calumet" or pipe of peace, which is a fymbol of friendship univerfal among the people of North America, and an usage of arbitrary inflitution peculiar to them. Soon after the return of Beering's crew from the island, where he was shipwrecked and died, the inhabitants of Kamtschatka ventured over to that island, to which the fea-otters and other fea-animals were accustomed to refort in great numbers. Steller's Journal apud Pallas. Coxe's Ruffian Discoveries, p. 20. p. 277, &c. Tooke's View of the Ruffian Empire, vol. i. p. 156. vol. iii. p. 40. p. 499. See Asia, and the following articles, Beering's basin, &c. BEERING's Bafin, in Geography, a name given in honour of

BEERING's Bafin, in Geography, a name given in honour of commodore Beering, to that part of the North Pacific Ocean,

compre-

comprehending about 1200 leagues incircuit, which is formed by the Archipelago, called the Aleutianor Alcoutikie islands, with the north-west coast of America, and the north-east coast of Asia, and which communicates towards the fouth with the great Boreal ocean by as many straits as the islands form channels between them, and towards the north, under the 66th parallel, with the Arctic Frozen ocean, by Beering's Straits alone. See ALEUTIAN.

BEFRING's, or BEHRING's Bay, a bay on the north-west coast of America, situated between cape Suckling and cape Fair-weather, and so called in honour of commodore Beering, who, in 1741, discovered this bay, and anchored in it. The extreme points of this bay, in Vancouver's chart, are port Manby and port Turner; cape Phipps lies to the fouth of it, and port Mulgrave, formed by islands, and assording a convenient anchoring place fecure from all winds, is fituated within the bay. In this part of the bay, Beering is supposed to have anchored. Beering's mount, St. Elias, lies at a small distance to the north of this bay. Mr. Dixon called it Admiralty bay. La Perouse describes it under the denomination of Behring's river. According to captain Cook, the opening of this bay was in N. lat. 59° 18'; and la Perouse makes it 59° 20'. Cook's longitude was 220° 19' E. or 139° 41' W. 142° 1' W. from the meridian of Paris. La Pcrouse fixes his longitude at 142° 2', making only a difference of i' from that of Cook. Vancouver, who reconnoitsed this coast more accurately than capt. Cook had an opportunity of doing, as he passed it at some distance from the shore, places it further to the north and west, its opening being

about 59° 32', and E. long. 220' 35'.

BEERING's Island, an island in the north Pacific ocean on the north-east of Kamtschatka, which some have confidered as one of the groups, called the Aleutian isles, (see ALEUTIAN) and others have separated from it. This ALEUTIAN) and others have separated from it. island was discovered by Beering in 1741. This adventurous navigator, having been for some time in a state of indisposition and decay, was unable to concern himself about the management of his ship, and his crew were generally attacked by the feurvy, and in a fickly, enfectled condition. Pursuing their navigation, they were at length driven by the winds and feas on this island, with the polition of which, with regard to the two continents, they were unacquainted, and here the ship was cast away. On the Sth of December, Beering died on this island, which has very properly assumed the name of the first navigator who ventured into these seas, and who discovered the west continent of America, in a latitude which, before him, no known voyager had attained. In the following year, the furviving crew contrived, with great trouble, to conftruct a boat, which conveyed them to Kamtschatka. This island is situated between the north latitude of 55° and 56', and E. long. 167' 20', about 50 leagues from the coall of Kamtfehatka. It is 165 verits in length, and of various breadths, the greatest breadth being 23 verits; and it confi.to of a range of hold cliffs and hills, which, feparated by few ral very narrow valleys, lying north and fouth, feem to rife from the fea like a fingle rock. The highest of these mountains are elevated perpendicularly, not above a thousand fathoms, covered with a yellow clay, and much riven by itoms and weather. The mountains confit of granite, those rows excepted that stand nearest the sea, which are commonly of fand-flore, and form, not unfrequently, flone walls, that are very fleep. In these mounrains there are many caverns. In the year 17.41, three fmart shocks of earthquakes were perceived in this island; the fea about it is not covered with ice, and the cold is . Toneral moderate; although there are mountains on which the from never affolies. Neither thunder nor the Vers IT.

aurora borealis has been observed here. The island has springs of excellent water, and beautiful cataracts. Of animals there are only ice foxes, seals, sea-bears, sea-lions, sea-cows, &c. No wood grows upon this island; but several kinds of plants are found upon it. It is uninhabited. The ships which have been accustomed to navigate these seas have frequently wintered on this island, in order to procure a stock of salted provisions from the sea-cows and other amphibious animals, that are found here in great abundance. Tooke's View of the Russian Empire, vol. i. p. 156, &c. Marchand's Voyage, vol. i. Introd. p. 33.

Beering's Straits, separate Asia from America, being bounded on the American side, by cape Prince of Wales, in N. lat. 65° 50'. E. long. 191° 50', and on the fide of Afia, by the east cape in N. lat. 66° 6' and E. long. 190° 22'. The breadth of this strait is about 13 leagues, or near 40 miles, its depth is from 12 to 30 fathoms. It was discovered first by Beering, and afterwards by captain Cook. Beering, in his voyage of 1718, is faid to have proceeded as far north as 67° 18', and therefore must have reached a latitude more northerly by about a degree and a quarter than that of the most eastern part of the old continent. He had, therefore, entered the Frozen Ocean, and must have actually passed this strait, probably in the usual fogs of the climate, without discovering land to the east; however, our great navigator, captain Cook, gave the name of the Danish adventurer to these straits, when with his usual accuracy, he afterwards explored them. To the north of thefe straits the Asiatic shore leads rapidly to the westward; but the American proceeds nearly in a northern direction, till, at the distance of about 4 or 5 degrees, the continents are joined by folid and impenetrable bonds of ice. The sea from the south of these straits to the crescent of isles between Asia and America, is very shallow, and deepens from these straits till foundings are lost in the Pacific ocean, fouth of these isles. Between them and the straits there is said to be an increase from 12 to 54 fathoms, excepting off cape Thaddeus, where the channel is of greater depth. From this, and other circumstances, it has been thought not improbable that a separation of the continents may have taken place in fome unknown period, at these straits, and that the whole space from the ifles to that fmall opening might once have been dry land; and that the fury of the watery element, actuated by that of fire, might have subverted and overwhelmed the tract, and left the islands as volcanic remains of this great cruption. The famous Japanese map places some islands apparently within these straits, denominated " Ya Zue," the kingdom of the dwarfs. Hence it has been imagined, that America was not unknown to the Japanese, and that they had, as Kæmpfer and Charlevoix have fuggefled, made voyages of discovery; and according to the last writer, that they had actually wintered upon the continent, where probably meeting with the Efquimaux, they might, in comparison with themselves, justly distinguish them by the name of dwarfs. Sec AsiA.

BEERO, a Moorish kingdom of Africa, lying to the north of Bambara, and north-west of a Foulah state, celled Massina. Its capital is Walet, situate, according to Mr. Park's information, about 240 geographical miles to the cast of Benowm. In Rennel's map of North Africa, Walet is in M. lat. 15° 45', and W. long. 2° 45'. The kingdom of Beero horders on Sahara, or the Great Defert.

BEEROTH, in Ancient Geography, a city of the Cideonites, afterwards of the tribe of Benjamin, John in. 11 According to Eufebins, it was diffant 7 miles from Jerufalem, in the way toward: Nicopolis.

BETROTH, of the children of Jankan, was a flation of the

Li ran, ii;

Ifraelites (Deut. x. 6.), placed by Eusebius 10 miles from

the city of Petra.

BEER-SHEBA, called also Bersabe and Barsheba, a city given by Joshua to the tribe of Judah, and afterwards transferred to Simeon. Josh. xv. 28. It derived its name from אבר-שבע beer-sheba, the well of an oath, from the well on which Abraham and Haac ratified their alliance by an oath with Abimelech. It was distant fouth from Hebron 20 miles, and had a Roman garrison in the time of Eusebius and Jerom. The limits of the Holy Land are often expressed in Scripture by the terms "from Dan to Beer-sheba" (2 Sam. xvn. 11. &c.); Dan being the northern and Beer-sheba the southern extremities of the land. It is now a poor village, adjoining a large, fandy, barren defart, altogether uninhabited, except towards the fea-coaft.

BEES, in Naval Architecture, denote pieces of elm-plank

bolted to the outer ends of bowsprits.

BEESENSTADT, in Geography, a town of Germany, in the circle of Upper Saxony, and county of Mansfield, 6

miles east of Eiszleben.

BEES-HEAD, St. a cape of England, in the western extremity of the county of Cumberland, in the Irish sea, about 10 leagues E. by N. from the Isle of Man, and 2 S. of Whitehaven. It has a light-house, and is a noted promontory for fea-fowl. N. lat. 54° 31'. W. long. 30° 43'. BEESHEN, a town in Germany, in the circle of West-

phalia, and county of Lingen.

BEESKOW, a town of Germany, in the circle of Upper Saxony and Uckermark of Brandenburgh, and capital of a lordship, to which it gives name, seated on the Spree; 16 miles S. W. of Frankfort on the Oder, and 34 E. S. E. of Berlin. A cloth manufacture is carried on in this town.

BEES-WAX. See WAX.

BEESTINGS, or BREASTINGS, denote the finest milk

taken from a cow after calving.

The beeftings are of a thick confiftence and yellow colour, feemingly impregnated with fulphur. Dr. Morgan imagines them peculiarly fitted and intended by nature to cleanfe the young animal from the recrements gathered in its stomach and intestines during its long habitation in utero. The like quality and virtues he supposes in women's first milk after delivery; and hence infers the necessity of the mother's fuckling her own child, rather than committing it to a nurse, whofe first milk is gone.

BEET, in Botany. See BETA.

BEET, hare's, beta leporina, a name given by fome of the old Latin writers to a fmall green plant of an acrid tafte.

BEET-gall-infect. See GALL-infect.

BEETLE, in Entomology, a common English name for all infects that are furnished with shelly-wing-cases: those which have them divided by a straight suture are properly beetles, and belong to the coleoptera order; but the blattæ, or cock-roaches, are also called beetles, though the future is oblique, or in other words one wing-cafe croffes the other; and therefore it belongs to the hemiptera order. See Cole-OPTERA. The scarabæi are beetles in the strictest sense of the word.

BEETLES, water, is likewife a common name for most in-Tects that have wing-cases that inhabit the water including the dytisci, and some other aquatic insects, that are truly beetles, with fuch as are not of the same order, such as the

nepæ, notonectæ, &c. See Hemiptera.

BEETLE, in a Mechanical Senfe, denotes a large wooden instrument, formed after the manner of the mallet, having each face bound with a strong iron hoop, to keep it from spreading, and used for driving piles, stakes, palifades, wedges, and the like.

In this fense, the word is corruptly written in some places

boytle. Skinner derives it from the English beating. For the military use, beetles called also stampers, are thick round pieces of wood, a foot and a half long, and eight or ten inches in diameter, having a handle of about four feet long. Their use is for beating or settling the earth of a parapet, or about palifades; which is done by lifting up the beetle a foot or two, and letting it fall with its own weight. The name beetle is also given to the paviour's rammer, or inftrument wherewith the stones are beaten down, and fastened.

BEEVES, a general name for oxen. BEFARIA, in Botany. See BEJARIA.

BEFORT, in Geography, a town of France, and principal place of a diffrict, in the department of the Upper Rhine, ceded to France by the house of Austria in the year 1648, at the treaty of Westphalia. It was fortified by Vauban. In this town feveral forges are employed in the manufacture of iron. The place contains 4,400, and the canton 11,439 inhabitants; the country includes 152½ kiliometres and 32 communes. N. lat. 47 9'. E. long. 6° 46'.

BEFROI, GRAND BEFROI, and PETIT BEFROI, in Ornithology, the names of the two species of Turdus, called

tinniens and lineatus by Gmelin, in Buffon's Hift. Birds.

BEG, or Bey, in the Turkish Government. See Bey. Beg, Lough, in Geography, or the Little Lough, in the province of Uister, Ireland, a small lake into which the waters from Lough Neagh again expand, after a course of about a mile, through a very narrow channel. The form of Loughbeg, its islands, some wooded points of land with intervening lawns and rocks, a magnificent rotunda at Ballyscullen, and the beautiful lightness of Toome-bridge, produce the most happy effect. It is fituated between the counties of Armagh and Londonderry.

BEGA, or Begeyn, Cornelius, in Biography, a painter and engraver, was born at Haerlem in 1620, and became the disciple of Adrian Ostade, whose manner he imitated, and by whose instructions he profited, so as to acquire confiderable reputation as a painter. But contracting habits of diffipation and licentiousness, he was disowned by his father, and refenting the indignity, he affumed the name of Bega instead of Begeyn, which was that of his family. He had a fine pencil, and a delicate mode of handling his colours, fo as to give them a neat and transparent appearance; and his performances are fo much esteemed in the Low Countries, as to be placed among the works of the best artists. He also etched several drolleries, and a fet of 34 prints, representing ale-house scenes, &c. His death, which happened in 1664, was occasioned by the plague, which he caught from a favourite female, to whom he was fo ftrongly attached that he vifited her, against the remonstrances of his friends and phyficians, to the last moments of her life; and he outlived her only a few days. Pilkington and Strutt.

Bega, or Vega, in Geography, a river in Germany, which runs into the Werra, 4-miles N. W. of Lengo, in the circle

of Westphalia.

BEGANNA, in Ancient Geography, a town of Arabia Deferta, in the neighbourhood of Melopotamia. Ptolemy.

BE GARD, in Geography, a town of France, in the department of the Northern coasts, and chief place of a canton in the district of Guingamp; the place contains 2394 and the canton 7864 inhabitants: the territory includes

1021 kiliometres, and 7 communes.

BEGARMEE, or BAGHERMI, supposed to be the "Begama" of Edrifi, and the "Gorham" of D'Anville, an extensive kingdom of Africa, situate S. E. of Bornou, at the distance of about 20 days' travelling, or allowing, with major Rennell, 15 miles for a day's journey, 300 miles, and feparated from it by feveral fmall deferts. The extent, according to Browne's Travels in Africa, p. 468, is

from E. to W. 12 days, and from N. to S. 15 days, allowing 124 geographical miles per day. The inhabitants are rigid Mahometans, and though perfectly black in their complexions are not of the Negro cast. Beyond this kingdom to the east, (see Proceedings of the Association for promoting the discovery of the Laterior Parts of Africa, p. 155.) are feveral tribes of Negroes, idolaters in ther religion, favage in their manners, and accustomed, it is faid, to feed on human fleth. They are called the Kardee, the Serrowah, the Showvali, the Battah, and the Mulgui. These nations, the Begarmeele, who fight on horfeback, and are great warriors, annually invade; and when they have taken as many priioners as opportunity affords, or their purpose may require, they drive the captives like cattle to Bergarmee. It is faid, that if any of them, weakened by age, or exhaulted by fatigue, happen to linger in their pace, one of the horfemen feizes on the oldest, and cutting off his arm, uses it as a club to drive on the rest. From Begarmee they are fent to Bornou, where they are fold at a low price; and from thence many of them are conveyed to Fezzan, where they generally embrace the Muffulman faith, and are afterwards exported by the way of Tripoli to different parts of the Levant. Begarmee, the capital of the kingdom, lies in N. lat. 15 . E. long. 26° 30'; according to Rennell's Map; but according to Browne, N. lat. 16° 40'. E. long. 22° 25'.
BEGARRA, a town of Spain in New Castile, 4 leagues

from Alcarez

BEGEMDER, a province of Abyfinia, north-east of Tigre, bordering upon Angot, and separated from Amhara, which runs parallel to it on the fouth, by the river Bathilo. Both these provinces are bounded by the river Nile on the well. The greatest length of Begemder is about 180 miles, and its breadth 60; and it comprehends " Lafta," a mountainous province, fometimes depending upon Begemder, and often in rebellion. The inhabitants are effected the best foldiers in Abyflinia, being men of great strength and stature, but cruel and uncivilized; fo that they are called, in common conversation and writing, the peasants or barbarians of Latta. They pay to the king 1000 ounces of gold.

Several small provinces are now dismembered from Begemder, such as Foggora, a small stripe of land reaching fouth and north about 35 miles between Emfras and Dara, and about 12 miles broad from east to west, from the mountains of Begemder to the lake Tzana. On the north end of this are two fmall governments, Dreeda and Karoota, the only territory in Abyssinia that produces wine; the merchants trade to Caffa and Narea, in the country of the Galla.

Begemder is the ftrength of Abyffinia in horfemen. faid that, with Lalla, it can bring out \$5,000 men; but this account Bruce thinks to be much exaggerated. It is well flocked with cattle of every kind, that are very beautiful. The mountains are full of iron mines; they are not fo fleep and rocky as in other provinces, if we except Lalla, and abound in all forts of wild fowl and game. The fouth end of the province near Netas Musa is cut into prodigious gullies, apparently by floods, of which no history remains. It is the t barrier against the enchroachments of the Galla, who we made many attempts to obtain a settlement here, but without fuccess; and they have lost whole tribes in these ineffectual efforts. Begemder is a province of fuch confequence to the state, reaching so near the metropolis, and reout noblemen of rank, family, and character, able to maintain a large number of troops always on foot, and in good order, are trufted with its government. It lies in about N.

lat. 11" 45', and from 37° 30' to 38° 30' E. long.
BEGER, LAURENCE, in Biography, a German antiquarian, was the fon of a tanner at Heidelberg, and born in 1653. At the request of his father he first studied theo-

logy, and afterwards gratified his own inclination by the fludy of the law. Devoting himfelf to claffical literature and antiquities, he acquired fuch reputation that, in 1677, he was appointed librarian and keeper of the cabinet of antiquities by Charles Lewis, elector Palatine; and he retained the fame office under Frederick William, elector of Brandenburg, to whom the cabinet was transferred in 1685. He was a member of the Society of Berlin from its inflitution, and died there in 1705. He was the author of various learned works. His "Confiderations on Marriage, by Daphnæus Arcuarius," was written in German, as a defence of polygamy, to gratify the elector Palatine, who withed to marry another lady, to whom he was attached, whilst his wife was living. He afterwards gratified the fon by compoting a refutation of this work, which was never printed. The principal of his other works, which relate to history and antiquities, are "Thefaurus ex Thefauro Palatino Selectus," 1685, fol.; "Thefaurus Reg. elect. Brandenburgius Selectus," 3 vols. fol.; " Regum et Imperator. Roman. Numismata," 1700, fol.; " De Nummis Cretensium serpentiferis," 1702, fol.; " Lucernæ Veterum fepulchrales," 1702; " Numilmata Pontif. Roman. aliorumque rariora," 1703, fol.; " Melcagrides et Ætolia," 1696, 4to.; " Cranæ infula Laconica," 1696, 4to.; " Bellum et Excidium, Trojanum illust." 1699, 4to.; Moreri.

Laurentius Beger, the nephew of this famous antiquarian, wasanengraveroffomceminence at Berlin about the year 1700. BEGER, in Geography, a town of Spain, in the country

of Seville, 14 leagues from Medina Sidonia.

BEGGA, in Entomology, a species of Phalana, (Bombyx) with white wings, having a black rib. This kind inhabits Surinam. The body is white; antennæ and legs yellow,

black at the tips. Fabricius, Gmelin, &c.

BEGGAR. Beggars pretending to be blind, lame, &c. found begging in the fireets, are to be removed by the constables; and refusing to be removed, shall be whipped, &c. stat. 12 Anne; and our statutes have been formerly so flrict for punishing of beggars, that in the reign of king Henry VIII. a law was enacted, that flurdy beggars convicted of a second offence should be executed as felons. But this statute was afterwards repealed. See ROGUE and VAGABOND.

BEGGING ORDER. See MENDICANT.

BEGHARDI, BEGUARDI, or BEGGHARDI, in Ecclefiaflical Hiflory, called also in Italy bizochi, and in France beguins, derive their name from the old German word beggen, beggeren, which fignifies " to feek any thing with zeal and importunity." Accordingly persons of this description were called Beghardi, whence probably the English word beggar is derived; and Beguttæ denoted female beggars. This was a general appellation, and given to no lefs than thirty feets or orders, that sprung up in the thirteenth century, which differed widely from each other in their opinions, their difcipline, and manner of living. It was at first indifferiminately applied to all perfous who embraced, with refignation and free choice, the horrors of absolute poverty; begging their daily bread from door to door, and renouncing all their worldly possessions and occupations. It was afterwards reflricted to those who diffinguished themselves by an extraordinary appearance of devotion, and was used much in the fame fenfe with the term Methodift among us. Thefe perfons formed a fort of intermediate order between the monks and citizens, refembling the former in their manner of living, without affuming their name, or contracting their obligations. They were divided into two classes, which derived their different denominations of perfect and imperfect from the different degrees of auflerity that they diffeovered in their manner of living. The perfect lived upon alms, abstained from wedlock, and had no fixed habitations. The imperfect conformed to the customs of the rest of their fellow-citizens in these respects. The name was at first honourable, but by degrees it funk into reproach, being adopted by many, who, under the mask of religion, concealed the most abominable principles, and committed the most enormous crimes.

The Beghards of Germany, deprived of the protection of the emperor Lewis, suffered extreme misery under Charles IV. who was advanced, by the interest of the pope, to the imperial throne in 1345. Defirous of gratifying the defires of the court of Rome, he supported by his edicts and by his arms the papal inquifitors, and allowed them to apprehend and put to death all those that were deemed enemies; and among others the Beghards were victims to their perfecuting power. The emperor himself, who resided at Lucca in Italy, not only approved these violent measures, but issued out in 1369 fevere edicts, commanding all the German princes to extirpate out of their dominions the Beghards and Beguines, or, as he himself interpreted the name, " the voluntary beggars," as enemies of the church and of the Roman empire, and to affift the inquisitors in their proceedings against them. By another edict, published not long after, he gave the houses of the Beghards to the tribunal of the inquisition, ordering them to be converted into prisons for heretics; and at the same time ordered all the effects of the Beguines to be publicly fold, and the profits arifing from them to be equally divided between the inquisitors, the magistrates, and the poor of those towns and cities where such fale should be made. The Beghards, being reduced to great straits by this and other mandates of the emperor, and by the constitutions of the popes, sought a refuge in those provinces of Swifferland that border upon the Rhine, and also in Holland, Brabant, and Pomerania. But the edicts and mandates of the emperor, together with the papal bulls and inquifitors, followed them wherever they went, and diffressed them in their most distant retreats, so that, during the reign of Charles IV., the greatest part of Germany (Swifferland, and those provinces that are contiguous to it, excepted) was thoroughly purged of the Beghards, or rebellious Franciscans, both perfect and imperfect.

The Beghards of Flanders are a denomination by which certain unmarried perfons, both bachelors and widowers, are distinguished, who formed themselves into communities of the same kind with those of the semale Beguines, referving to themselves the liberty of returning to their former method of life. The first society of those Beghards was established at Antwerp in the year 1228, and continues still; though the brethren of which it is composed have long since departed from their primitive rule of discipline and manners. This first establishment was succeeded by many others in Germany, France, Holland, and Flanders. These fraternities long enjoyed the toleration of the Roman pontiffs; but most of the convents are now either demolished or converted to other uses. See BRETHREN of the Free Spirit, FRATRICELLI, and TERTIARIES. Mosheim's Eccl. Hist.

vol. iii. p. 86. 8vo. 1758. BEGIA, in Geography. See BAYJAH.

BEGIS, in Ancient Geography, a town of Illyria, which belonged to the Trallians. Steph. Byz.

BEGKAWE, in Geography, a town of Bohemia, in the

circle of Breslaw; 3 miles west of Melnik.

BEGLAISEH, a town of Afiatic Turkey, in the pro-

vince of Caramania, 8 miles north of Kirshehr.

BEGLERBEG, a Turkish title for the chief governor of a province, who has under him feveral beys or fangiacs, thatis, fubgovernors. The word is also written "beylerbey," " beglerbey," " beghelerbeghi," and " beylerbeg." It is compounded of "begler," lords; the plural of "beg," lord, with the word "beg," fubjoined; importing as much as lord of lords.

beglerbegs in Turkey, who, according to Rycaut, may be compared to archdukes in some other countries, being the next ministers below the prime vizier, and having under their jurisdiction many sangiacs, or provinces, and their begs, agas, &c. To every beglerbeg the grand fignior gives three enfigns or staves, trimmed with a horse-tail, to distinguish them from the bashaws, who have but two, and from simple begs, or fangiac-begs, who have but one. See BASHAW.

The province or government of a beglerbeg is called "beg-lerbeglik," or "beglierbeglik." These are of two forts; the first is called "basile beglerbeglik," which has a certain rent assigned out of the cities, countries, and seignories allotted to the principality; the fecond called " falianæ beglerbeglik," for maintenance of which is annexed a certain falary or rent, collected by the grand fignior's officers with the treasure of the empire. The beglerbegs of the first fort are in number twenty-two, viz. those of Anatolia, Caramania, Diarbekir, Damascus, Aleppo, Tripoli, Trebizond, Buda, Temeswar, &c. The beglerbegs of the fecond fort are in number fix, viz. those of Cairo, Babylon, &c. Five of the beglerbegs have the titles of vifiers, viz. those of Anatolia, Babylon, Cairo, Romania, and Buda. The beglerbegs appear with great state, and a large retinue, especially in the camp, being obliged to bring a foldier for every five thousand aspers rent which they enjoy.

The beglerbegs of Romania brought ten thousand effec-

tive men into the field.

Beglerbeg is also a title given to the chief governors of provinces in the Persian empire, having the command over

all khans, fultans, &c. in their respective districts.

BEGON, MICHAEL, in Biography, was born of a good family at Blois, in 1638. After having occupied fome law offices in his native province, he was introduced by his kinfman, the marquis de Seignelai, into the marine department, and became successively intendant of Havre, of the French colonies in America, and of the gallies. In 1688, he removed to Rochefort, and possessed the intendance of that post till his death, which happened in 1710. His leifure hours were affiduously devoted to the cultivation of literature, and he was. owner of a valuable library, which was free of public access. In most of his books was written "Michaelis Begon et amicorum," i. e. the property of Begon and his friends; and when he was once cautioned by his librarian against lending his books for fear of losing them, he replied, "I would rather lose them, than feem to distrust any honest man." His cabinet was richly flored with medals, antiques, prints, and various curiofities, collected from all parts of the world. Having procured engravings of feveral eminent Frenchmen of the seventeenth century, he collected memoirs of their lives, which furnished materials for Perrault's " Hommes Illustres." Of his botanical researches in the American colonies father Plumier availed himfelf in his publication. Nouv. Dict. Hift.

BEGONIA, fo named by Plumier after Monf. Begon. in Botany. Lin. gen. n. 1156. Schreb. 1442. Dryander in Linn. Trans. 1. 158. Gærtn. fruct. t. 31. Juss. gen. 436. Class and order, monoecia polyandria. Nat. Ord. holoracea. Incerta, Juff. Gen. Char. * Male flowers. Cal. none. Cor. petals four (in B. octopetala fix to nine), of which two oppofite ones are larger, commonly roundish (in B. ferruginea all nearly equal, oblong.) Stam. filaments numerous (15 to 100), inferted into the receptacle, very fhort, fometimes united at the base; anthers oblong, erect. * Female flowers. Cal. none. Cor. petals in most species five, in some fix, in others perhaps four, commonly unequal. Pift. germ inferior, three-fided, in very many winged; styles in most three, bifid; fligmas fix. Per. capfule in most three-cornered, winged, three-celled, opening at the base by the The next to the vifier azem, or the first visier, are the wings; some are two-celled, and others perhaps one celled.

Effent.

Effent. Char. Male. Gal. none. Cor. many-petalled. Stom. numerous. Female. Cal. none. Cor. many-petalled, fu-

perior. Capf. winged, many-feeded.

Species, 1. B. nitida. Dryand, in Lin. Tranf. 1. 159.

Ait. Hort. Kew. 3. 352. B. obliqua, L'Herit. Stirp. Nov.

1. 95. t. 46. B. minor, Jacq. Collect. 1. 128. n. 3. B. purpurea, Swartz. prodr. 86. "Shrubby, erect; leaves very Imooth, unequally cordate, obscurely toothed; largest wing of the capsule roundish." This elegant shrub, which is now a common ornament to our hot-houses, was introduced here in 1777 by William Brown, M. D. A native of Jamaica; flowering here from May to December. 2. B. ifo-ers. Dryand ubi supra. Smith ic. ined. 2. t. 43. "Cau-lescent; leaves smooth, semicordate, obscurely toothed; wings of the capsule almost equal, parallel." A native of Java, where it was observed by Thouin. 3. B. reniformis. Dryand. "Caulescent; leaves kidney-shaped, angular, toothed; the largest wing of the capfule acute-angled, the others parallel, very small." A native of Brasil, near Rio de Janeiro, in shady clefts of rocks; observed there by sir Joseph Banks. 4. B. erminia. Dryander. L'Herit. Stirp. Nov. 1. 97. t. 47. "Caulescent; leaves cordate, acuminate, ferrate, the largest wing of the capsule sickle-shaped, the rest obliterated." A native of Madagascar, on stones and rocks by brooks, collected there by J. G. Bruguiere, M.D. who considers the appendices to the leaves, resembling the galls on lime-tree leaves, or the tails in ermine, as belonging to the leaves themselves, and not occasioned by 1 artist of infect. 5. T. commun. Domaile. "Cau'ci-cent; leaves unequally cordate, roundift, obtuse, crenatetoothed; capfules two-celled. A native of the East Indies, in the island Salsette, and near fort Victory, on walls and rocks. Found there by Ant. Pantaleon Hove. 6. B. teauifolia. Dryander. " Caulescent; leaves unequally cordate, ovate, acute-angular, obfcurely toothed; capfules twocelled." A native of Pulo Pontangh, or Prince's Island, near Java. Found there by fir Joseph Banks. 7. B. fer-ruginea. Dryander. Smith. Linn. Supp. 419. Lamarck Encycl. 1. 395. n. 9. Jacq. Coll. 1. 128. n. 1. " Caulescent; leaves unequally cordate, toothed; petals of the male flower oblong, nearly equal." Diftinguished from the other species hitherto known by the long and narrow petals of the male flowers, all of the same breadth, and very little differing in length. Gathered in New Canada by Mutis. 8. B. randis. Dryander. B. obliqua. Thunb. Jap. 231. Kampf. ic. select. t. 20. Sjuksido. Kampf. Aman. 888. "Caulescent; leaves unequally cordate, angular, ferrate; wings of the capfule a little unequal." This and the next species have by far the largest leaves of any in the genus; but in this the flowers are twice as large as in macrophylla. A native of Japan. 9. B. macrophylla. Dryander. Lamarck Encycl. 1. 394. n. 6. B. grandifolia. Jacq. Collect. 1. 128. n. 2. B. purpurea et nivea maxima, folio aurito. Plum. ic. 34. t. 45. f. 1. "Two feet high, entirely finooth; female flowers five-petalled." A native of the illands in the West Indies. 10. B. acutifolia. Dryander. Jacq. Collect. 1. 128. n. 4. Sloan. Jam. t. 127. f. 1, 2. " Caulefcent; leaves femicordate, angular, toothed; the largest wing of the cap-fule obtuse-angled, the others acute-angled." A native of Jamaica, observed there by fir H. Sloane, and fince by Masson. 11. B. acuminata. Dryander. " Caulescent; leaves hispid, semicordate, acuminate, unequally toothed; the angled. A native of Jamaica, on the Blue Mountains; introduced into Kew garden in 1790. 12. B. Lumilis.
Dry der. Ait. Hort. Kew. "Caulefeent, upright; leaves
Lie. I, for rist, do in formation of the control of

Trinidad in the East Indies; found there by Alex. Anderfon. Supposed, on its first introduction to Mr. Lee's garden at Hammersmith, in 1788, to be annual; it was then very low, and was called bumilis; but it has fince flood over the winter, and grown much taller. 13. B. hirjuta. Dryander. Aubl. Guian. 913. t. 348. Lamarck. Encycl. 1. 393. n. 3. Jacq. Collect. 1. 129. n. 8. " Caulescent ; leaves hispid, semicordate, doubly serrate; the largest wing of the capsule obtuse-angled, the others parallel and very small." Obferved by M. F. Aublet, on the rocks of Guiana. 14. B. urtice. Dryander. Linn. Supp. 420. Lamarek Encycl. 1. 394. n. 8. Jacq. Collect. 1. 129. n. 7. B. urticæsolia. Smith. ic. ined. 2. t. 45. "Caulescent, radicant; leaves histoid on both 6d. hispid on both fides, unequally ovate, doubly ferrate; cap-fules three-horned at the base." Gathered by Mutis in New Granada. 15. B. feandens. Dryander. Swartz. Prodr. 86. B. glabra. Aubl. Guian. 916. Lamarck. Encycl. 1. 394. n. 4. Jacq. Collect. 1. 129. n. 5. "Scandent; radicant; leaves ovate-roundish, obscurely toothed; the largest wing of the capfule obtuse-angled, the others parallel and very small." Perennial: a native of Guiana, the isle of France. and Jamaica. 16. B. tuberofa. Dryander. Lamarck Encycl. Empetrum acetofum. Rumph. Amb. 5. 457. t. 169. f. 2: "Creeping; leaves unequally cordate, angular, toothed; wings of the capfule parallel." A native of Amboina, the Molucca islands, and Celebes. 17. B. rotundifolia. Dryander. Lamarck. B. obliqua Linn. Spec. 1498. B. rofeo flore, folio orbiculari. Tournef. Inft. 660. Plum. Cat. Amer. 20. ic. 33. t. 45. "Creeping; leaves reniform, roundifin, crenate." A native of South America, on rocks and trees; found there by Plumier. 18. B. nana. Dryander. L'Herit. Stirp. Nov. 1. 99. t. 48. "Stemless; leaves lanceolate; scape with about two flowers." A native of Madagascar, on rocks and trunks of trees; found by Bruguiere. 19. B. tenera. Dryander. Falkea tenera. Koenig. "Stemless; leaves unequally cordate; flowers umbelled." A native of Ceylon, found there by Koenig. 20. B. diptera. Dryander. B. capensis. Linn. Supp. 420. Jaeq. Coll. 1. 130. n. 9. Linn. Mant. 502. "Stemless; leaves unequally cordate; peduncles dichotomous; one wing of the capfule very large, another narrow, and the third obscure." A native of the island of Joanna, in shady places, by the sides of mountains; found there by Koenig. 21. B. ollopetala. Dryander. L'. Herit. Stirp. Nov. 1. 101. "Stemlels; leaves cordate, fivelobed; peduncles dichotomous." Found on the mountains of Lima by Dombey, who fent the feeds to the Paris garden, where it has grown fome years, but not flowered.

22. B. malabarica. Dryander. Lamarck. Jacq. Collect. Rheed. Malab. 9. 167. t. 86. "Stems herbaceous; peduncles axillary, fhort, fubtriflorous; fruits berried." A native of Malabar. 23. B. repens. Dryander. Lamarck. B. obliqua y. Linn. Spec. 1498. Plum. Amer. 20. ic. 34. t. 45. f. 2. "Stems creeping, rooting at the joints; leaves one-eared; peduncles axillary, long, many-flowered." A native of St. Domingo. Mr. Dryander denominates the two last obscure species; and has added also some others.

The whole plant in the Begonias is flethy; the flem in most of the species is herbaceous, but some are stemless. The leaves are petioled, in the caulefcent species alternate. At the base of the petioles is a pair of Ripules. The peduncles in the greater part are dichotomous; and in the caulescent species axillary. They are natives of Asia and America within the tropies. Three species have been found on the islands near the coast of Africa, but none on that continent. To Mr. Dryander botanists are principally indebted for their knowledge of this genus. Linn. Trant. vol. i. p. 159.

Propagation and Gulture. These plants increase readily by cutting ; and it keep harry be in home prove highly ore;

mental, being much effected, both for the beauty of the flowers, and the fingularity of the leaves. Where a barkflove is wanting, they will do very well over the flue of the dry flove. Martyn's Miller's Dict.

BEGRAS, in Geography, a town of Afiatic Turkey, in Syria, at the foot of the Black Mountain, between Alex-

andretta and Antioch.

BEGUE, ACHILLES WILLIAM, in Biography, born in the district of Orleans, was admitted doctor in medicine by the university of Paris the 30th of September 1760. He is known principally by his translations into French of Dr. Whytt's Treatife on Nervous Affections; Dr. Monroe's Obfervations on the Difeafes of the Army; Baron Stork's Effays on the virtues of hemlock, the thorn-apple, henbane, and other poisonous vegetables; and Baron Van Swieten's account of the use of the corrolive sublimate in curing the venereal difease. His original compositions are " Le Conservateur de la Santé," et " Etreunes salutaires," both published in 12mo. in 1763; the idea of which feems to have been borrowed from Tiffot's "Avis au Peuple fur fa Santé," of which he published an edition at Paris, 1762, in 2 vols. 12mo. Eloy. Dict. Hist.

BEGUINS, in Ecclefiaflical Hiftory, were, as well as the Beghards, a kind of half-monks, called Tertiaries, who attached themselves to the genuine followers of St. Francis, In Italy they were denominated "Bizochi," and "Bocafoti;" in France, "Beguins;" and in Germany, "Beghards," or "Beguards," which last was the denomination by which they were commonly known in almost all places. If we except their fordid habit, and certain observances and maxims which they followed in confequence of the injunctions of the famous faint now mentioned, they lived after the manner of other men, and were therefore confidered in no other light than as feculars and laymen. See BEGHARDS, and TER-

We must not confound, fays Mosheim, these Beguins and Beguines, who derived their origin from an auftere branch of the Franciscan order, with the German and Belgic Beguines, who crept out of their obfcurity in the 13th century, and multiplied prodigiously in a very short space of time. Their origin was of an earlier date than this century; but they now acquired a name, and made a noise in the world. It appears from authentic and unexceptionable records, that, fo early as the 11th and 12th centuries, there had been feveral focieties of Beguines established in Holland and Flanders. However, the only convent of Beguines that existed before the 13th century, was that of Vilvorden, in Brabant, where they were fettled, as appears by public acts, in the years 1065, 1129, and 1151. Their primitive establishment was undoubtedly the refult of virtuous dispositions and upright intentions. A certain number of pious women, both virgins and widows, in order to maintain their integrity, and preserve their principles from the contagion of a vicious and corrupt age, formed themselves into societies, each of which had a fixed place of refidence, and was under the infpection and government of a female head. Here they divided their time between exercises of devotion, and works of honest industry, reserving to themselves the liberty of entering into the flate of matrimony, as also of quitting the convent, whenever they thought proper. And as all those among the female fex, who make extraordinary professions of piety and devotion, were distinguished by the title of Beguines, i.e. perfons who were uncommonly "affiduous in prayer," as the name imports (fee Beghards); that title was given to the women now mentioned. All the Beghards and Beguines that yet remain in Flanders and Holland, where their convents have almost entirely changed their primitive form, affirm unanimously, that both their name and institution derive their origin from St. Begghe, duchefs of Brabant,

and daughter of Pepin, mayor of the palace to the king of Authrafia, who lived in the feventh century. This lady, therefore, they confider as their patronefs, and honour her as a kind of tutelary divinity with the deepest sentiments of veneration and respect. Those, on the other hand, who are no well wishers to the cause of the Beguines, deduce their origin from Lambert de Begue, a priest and native of Liege, who lived in the twelfth century, and was much efteemed

on account of his eminent piety. The first society of this kind, of which record remains, was formed at Nivelle in Brabant, in the year 1226; or, according to other historians, in 1207: and was followed by fo many inflitutions of a like nature in France, Germany, Holland, and Flanders, that, towards the middle of the thirteenth century, there was fearcely a city of any note that had not its "beguinage," or vineyard, as it was fometimes called in conformity to the ftyle of the "Song of Songs." All these female societies were not governed by the same laws; but in the greatest part of them, the hours that were not devoted to prayer, meditation, or other religious exercifes, were employed in weaving, embroidering, and other manual labours of various kinds. The poor, fick, and difabled Beguines were supported by the pious liberality of such opulent persons as were friends to the order. In the 14th century these societies were more numerous in various parts of Germany; but, adopting some of the extravagant opinions of the "Mystic Brethen and Sisters of the Free Spirit," they shared with them in the persecution which they suffered. The "Clementina," or conflitution of the council of Vienne, A.D. 1311, against the Beguines, gave rife to a perfecution of these persons, which lasted till the reformation by Luther, and ruined the cause of the Beguines and Beghards in many places. From this Clementina, many took occasion to molest the Beguines in their houses, to seize and destroy their goods, to offer them many other infults, and to involve also the Beghards in the like perfecution. In the year 1324, however, they obtained fome relief by a special constitution of the Roman pontiff, John XXII. in which he explained the Clementina, and ordered that the goods, chattels, habitations, and focieties of the innocent Beguines should be preserved from every kind of violence and infult; and this example of clemency and moderation was afterwards followed by other popes. The Beguines, on the other hand, in hopes of disappointing the malice of their enemies, and avoiding their fnares, embraced, in many places, the third rule of St. Francis, and of the Augustines. But this measure was unavailing; for from this time they were oppressed in several provinces by the magistrates, the clergy, and the monks, who cast a greedy eye on their treasures, and were extremely eager to divide the spoil. Mosheim's Eccl. Hist. vol. iii.

p. 232, 377, &c. Communities of Beguines, or Beguinages, still subfit in Holland, Flanders, and Germany. In Bruffels, there is a fingular part of it, which is in fact a little town, inclosed by a wall and ditch, and divided into ftreets. It is called the Beguinage. The number of Beguines is near a thou-fand, governed by matrons, and under the spiritual direction of the bishop of Antwerp. There are also Beguinages at Amsterdam, Antwerp, and Malines.

BEGZAM, in Geography, a town of Africa, in the country of Agadez, fouth of Agad or Agades, the capital of the country, and at a greater distance south of Asouda, and west of the defert of Jazr. N. lat. 19° 28'. E. long. 12° 50'.

BEHAIRAT-EL-MARDJ, or Lake of the Meadow, a morals of Syria, about 3 leagues from Damascus to the fouth-east, into which flow the rivulets that fertilize the gardens in the neighbourhood of the city. See DAMASCUS. BEHAM, HANS, or JOAN SEBALD, in Biography, an

eminent engraver, flourished about the year 1540: Like Henry Aldegrever and Albert Durer, whose works were the sources from which he derived his greatest improvement, he engraved in wood, and also on copper, and etched some sew plates. He was also a painter of reputation, and celebrated by the poets of that age under the name of Bohems. He was a man of good genius, and distinguished by fertility of invention. But the Gothic tashe which prevailed in Germany in his time, is too apparent in all his works. His brother Bartolomeo Beham slourished as an engraver about the same time. He is faid to have studied under Marc Antonio Raimondi, whose manner he imitated. His chief residence was at Rome, where he died. Strutt.

BEHAMBERG, in Geography, a town of Germany, in

the archduchy of Austria, 3 miles east of Steyr.

BEHAMKIRCHER, a town of Germany, in the archduchy of Aultria, 6 miles fouth-east of St. Polten.

BÉHAVIOUR, Good, in Law. See Good Alearing. BEHBEHAN, a town of Persia, in the province of Fars. BEHDUROO, a country of Hindcostan, in the northern is of Lahore, near the Imaus mountains, where one branch of the river Rauvee springs.

BEHEADING, a capital punishment, wherein the head is severed from the body by the stroke of an ax,

fword, or other cutting inflrument.

Beheading was a military punishment among the Romans, known by the name of decollatic. Among them the head was laid on a cippus, or block, placed in a pit dug for the purpose; in the army, without the vallum; in the city, without the walls, at a place near the porta decumana. Preparatory to the stroke, the criminal was tied to a stake, and whipped with rods. In the early ages the blow was given with an ax; but in after-times with a sword, which was thoug t the more reputable manner of dying. The execution was but clumfily performed in the first times; but afterwards they grew more expert, and took the head off clean with one circular stroke.

In England and France, beheading is the punishment of nobles; being reputed not to derogate from nobility, as

hanging does.

Beheading is part of the punishment of high-treason, asfecting the king's person or government. The king may, and often does, discharge all the punishment, except beheading, especially when any of noble blood are attainted. For, beheading being part of the judgment, that may be executed, though all the rest be omitted by the king's command.

In Scotland they do not behead with an ax, as in England; nor with a fword, as in Holland and formerly in France where they now use the guillotine; but with an edged inflru-

ment called the maiden.

BEHEM, Beheim, Behen, Bohem, Martin, in Biggraply, supposed to be the same with Mortin Behenita, to whom Garcilatto de la Vega afcribes the first discovery of America, was a famous geographer and navigator of the 15th century. The christian name, fays M. Otto, (ubi infra) is the same with that of Garcilaffo, and the fyllables "ira" he conceives, were added to his name in consequence of his receiving the honour of knighthood from John II., king of Portugal. Behem was born of a noble family, of which fome branches Hill remain at Nuremberg, an imperial city in the circle of Franconia. Addicted from his infancy to the fludy of geography, aftronomy, and navigation, and having enjoyed the advantage of Regiomontanus's instruction, he entertained the thought, at more mature age, of the polibility of the existence of the antipodes, and of a western continent. Under the influence of this imagination, he paid a vifit, in 1459, to Ifabella, daughter of John I., king of Portugal, and regent

of the duchy of Burgundy and Flanders; and having informed her of his defigns, he procured a vessel, in which he discovered the island of Fayal in 1460. Here he established a colony of Flemings, whose descendants are said still to exist in the Azores, which for fome time were called the "Flemith islands." For the proof of this fact M. Otto refers to the records of Nuremberg, and to the tellimony of Wagenfeil, one of the most learned men of the last century, in his "Univerfal History and Geography." Having obtained a grant of Fayal from the regent Isabella, and after having resided there 20 years, Behem applied, in 1484, eight years before the expedition of Columbus, to John II. king of Portugal, for the means of undertaking a great expedition towards the fouth-welt. In the profecution of this undertaking he difcovered that part of America, which is now called Brazil, and failed to the straits of Magellan, or to the country of fome favage tribes, whom he called Patagonians, because the extremities of their bodies were covered with a skin more like a bear's paws than human hands and feet. One of the records, preferved in the archives of Nuremberg, and containing this fact, affirms, that " Martin Behem, traverting the Atlantic ocean for feveral years, examined the American islands, and discovered the strait, which bears the name of Magellan, before either Christopher Columbus or Magellan failed those feas; and even mathematically delineated, on a geographical chart, for the king of Lufitania, the fituation of the coast, around every part of that famous and renowned strait." This affertion is supported by Behem's own letters, written in German, and preferved in the same archives; which letters are dated in 1486. The discovery of Behem is also noticed by contemporary writers. In the chronicle of Hartman Schedl, or Herman Schedel, entitled "Chronicon Mundi," and of which a German translation was published at Nuremberg in 1493, we have the following passage to this purpose: "In the year 1485, John II., king of Portugal, a man of a magnanimous spirit, furnished some gallies with provisions, and fent them to the fouthward beyond the flraits of Gibraltar. He gave the command of his fquadron to James Canus, a Portuguese, and Martin Behem, a German of Nuremberg in Upper Germany, descended of the family of Bonna, a man very well acquainted with the fituation of the globe, bleffed with a conflitution able to bear the fatigues of the fea, and who, by actual experiments and long failing, had made himfelf perfectly matter with regard to the longitudes and latitudes of Ptolemy, in the west. These two, by the bounty of Heaven, coasting along the southern ocean, and having croffed the equator, got into the other hemisphere, where, facing to the eastward, their shadows projected to the fouth and right hand. Thus, by their industry, they may be faid to have opened to us another world hitherto unknown, and for many years attempted by none but the Genoese, and by them in vain. Having simshed this cruise in the space of 26 months, they returned to Portugal, with the lofs of many of their feamen, by the violence of the climate." This passage was cited by the publishers of the works of Æneas Sylvius, afterwards pope Pius II. Two years before the expedition of Columbus, Petrus Matæus, a writer on the canon law, remarks, that "the first Christian voyages to the newly discovered islands became frequent, under the reign of Henry, fon of John king of Lufitania. After his death, Alphonfus V. profecuted the delign; and John, who fucceeded him, followed the plan of Alphonfus, by the affiftance of Martin Bothm, a very experienced navigator; fo that, in a fhort time, the name of Lufitania became 'amous over the whole world." Cellarius also says expressly, " Bothm did not think it enough to furvey the island of Fayal, which he first discovered, or the other adjacent islands

which the Lufitanians call Azores, and we, after the example of Boelim's companions, call Flemith islands, but advanced still farther and farther fouth, until he arrived at the remotest flrait, beyond which Ferdinand Magellan, following his tract, afterwards failed, and called it after his own name." Magellan, it is faid, faw a chart of the coast of America, drawn by Behem, and preferved in the archives of Nuremberg, and hence conceived the project of following the steps of this great navigator. Riccioli, in his Geo. Reform. 1. iii. p. 90, fays, "Christopher Columbus never thought of an expedition to the West Indies, until some time before, while in the island of Madeira, where, amusing himself in forming and delineating geographical charts, he obtained information from Martin Boehm, or, as the Spaniards fay, from Alphonsus Sanchez de Huelva, a pilot, who, by mere chance, had fallen in with the island afterwards called Dominica." In another place he fays, " Let Bohm and Columbus have each their praise; they were both excellent navigators; but Columbus would never have thought of his expedition to America, had not Bothin gone there before him. His name is not fo much celebrated as that of Columbus, Americus, or Magellan, although he is superior to them all." Martin Behem, in confideration of his great fervices to the crown of Portugal, was knighted by king John in 1485, in the presence of his whole court. In 1492, the chevalier Behem, crowned with honours and riches, undertook a journey to Nuremberg, to visit his native country and his family; and there he made a terrestrial globe of curious construction, which is still preserved in the library of that city. On this globe is marked the tract of his discoveries, under the appellation of the western lands; and from their situation it cannot be doubted, that they are the prefent coasts of Brazil, and the environs of the straits of Magellan. This globe was made in the same year when Columbus set out on his expedition; and hence it is inferred, that Behem could not have profited by the observations of this navigator. After having performed feveral other interesting voyages, the chevalier Behem died at Lisbon in July 1506, universally regretted, and leaving behind him no other work befides the globe already mentioned, which was constructed from the writings of Ptolemy, Pliny, Strabo, and especially from the account of Mark Paul the Venetian, a celebrated traveller of the 13th century, and of John Mandeville, an Englishman, who, about the middle of the 14th century, published an account of a journey of 33 years in Africa and Afia. He has also added the important discoveries made by himself on the coast of Africa and America.

Dr. Robertson treats the history of Behem as a fiction of fome German authors, who were inclined to attribute to one of their countrymen a discovery which has produced so great a revolution in the commerce of Europe. Nevertheless, he acknowledges with Herrera, that Behem had settled in the island of Fayal; that he was the intimate friend of Columbus, and that Magellan had a globe made by Behem, by the help of which he undertook his voyage to the fouth fea. He also relates, that in 1492 this geographer visited his family at Nuremberg, and left there a map drawn by himfelf, a copy of which was procured for him by Dr. Reinhold Fofter, and which, in his opinion, partakes of the imperfection of the cosmographical knowledge of the 15th century; as he found in it, under the name of the island of St. Brandon, land which appears to be the present coast of Guiana, and which lies in the fame latitude with the cape Verd isles; and he conceives that this is an imaginary island, which has been admitted into some ancient maps, on no better authority than the legend of the Irish St. Brandon or Brendan, whose ftory is so childishly fabulous as to be unworthy of any no-

tice. He adds, that hardly any one place is laid down in its true fituation. M. Otto thinks that Dr. Robertson furnishes, in his own history, means of refuting his objections against the truth of Behem's history. This learned historian allows, that Behem was very intimate with Columbus, that he was the greatest geographer of his time, and that he had been the disciple of the celebrated John Muller or Regiomontanus; that he had discovered, in 1483, the kingdom of Congo on the coast of Africa; that he constructed a globe, used by Magellan; that he drew a map at Nuremberg, containing the particulars of his discoveries; and that he placed in this chart land, which is found to be in the latitude of Guiana. Whilst Dr. Robertson afferts, without any proof, that this land was but a fabulous island, we may fuppole, fays M. Otto, upon the same foundation, that the chevalier Behem, engaged in an expedition to the kingdom of Congo, was driven by the winds to Fernambouc, and from thence by the currents, very common in these latitudes, towards the coast of Guiana; and that he took for an island the first land which he discovered. The course which Christopher Columbus afterwards steered, makes this supposition itill more probable; for if he knew only of the coast of Brazil, which they believe to have been discovered by Behem, he would have laid his course rather to the fouth-west. The expedition took place in 1483; it is then possible that, at his returning, Behem proposed a voyage to the coasts of Brazil and Patagonia, and that he requested the affistance of his lovereign, which has been already mentioned. "It is certain," fays M. Otto, "that we cannot have too much deference for the opinion of so eminent a writer as Robertson, but this learned man not having it in his power to confult the German pieces in the original, which we have quoted, we may be allowed to form a different opinion, without being too presumptuous." For a farther discussion of this subject, see M. Otto's Memoir on the discovery of America, in the Transactions of the American Society at Philadelphia, vol. ii. p. 263, &c. Robertson's Hist. of America, vol. i. p. 371, &c. BEHEME, or RAMSEY, SAND, in Geography. See

BEHEMOTH, in Zoology, a huge animal mentioned in Scripture, concerning which interpreters are much divided. The strength of this creature, his manner of life, and some other particulars, we find admirably pourtrayed in the fortyfirst chapter of the book of Job, and from that description fome have thought it could apply only to the elephant, but it certainly more fully agrees with the hippopotamus, or river horse; and this is now pretty generally believed to be the animal in question. Bochart, Franzius, and others, who have endeavoured to ascertain all the animals mentioned in the Old Testament, entertain this opinion. See HIPPOPOтамиз and Маммоти.

BEHEN, in Botany. See CENTAUREA and CUCUBALUS. BEHERUS, in Geography, a town of Asia, in the Ara-

bian Irak, 20 miles N.N. E of Bagdat.

BEHIRE, in Geography, a lake of Lower Egypt, 7 leagues in compass, near Aboukir. This is also the name of a diffrict called Bahira, which fee.

BEHIU, a town of Egypt, near the Nile, 17 miles S.

of Abu Girgé.

BEHKER, or BHAKOR, a district of India, in the fouthern part of the country of Moultan, confined chiefly to the east side of the Indus. This is also the name of a town. which is the capital of the country to which it gives name, about 215 geographical miles distant from Moultan to the fouth, and supposed in the Ayin Acbaree to be the ancient Mansurah. N. lat. 27° 12'. E long. 70" 1'. BEHLULIA. BEHLULIA, a town of Syria, 40 miles fouth-west

BEHMEN, or BOEHM, JACOB, in Biography, commonly called by his admirers, the "German Theosophist," was born of poor parents at a village near Gorlitz, in Upper Lufatia, in 1575. Having been taught to read and write, at the age of 10 years, he was apprenticed to a shoe-maker, or taylor, and in 1594 became a matter and was married. Although he never entirely forfook his occupation, his eccentric genius foon carried him "ultra crepidam," beyond his latt. Engaging in those theological controversies, which were foreading in his time through Germany, among the lower ciaffes of the people, he was much perplexed concerning many articles of faith, and prayed carneilly for divine illumination. In this state of mind he fell into a trance or extacy in 1600, which lasted for feven days, and afforded him an intuitive vision of God. Soon afterwards he had a second extacy, in which he found himfelf furrounded on a fudden with celettial irradiations, his spirit being carried to the inmost world of nature, and enabled to penetrate through the external forms, lineaments and colours of bodies, into the recess of their effences. In a third vision of the same kind, other more fublime mysteries were revealed to him, concerning the origin of nature, and the formation of all things, and even concerning divine principles and intelligent natures. Thefe wonderful communications he committed to writing in 1612; and published a book, entitled "Aurora," the principles and Ityle of which are so mysterious and obscure, that it is not eafy to understand or explain them. Indeed the author himself declares that the mysteries of this book are incomprehentible to flesh and blood, and that though the words be read, their meaning will lie concealed, till the reader has by prayer obtained illumination from that heavenly spirit, which is in God, and in all nature, and from which all things proceed. Gregorius Richter, a clergyman of Gorlitz, having feen this work, reproved the author from the pulpit, and ; rocured an order from the fenate of the city for suppressing it; and Behmen was required to discontinue his atempts for enlightening the world by his writings. Behmen acquiefced, and refrained from writing for 7 years. A copy of the work, however, found its way to the prefs at Amsterdam, in 1619; and in the same year he wrote another book on the three principles, to which in the course of a few years he added feveral others. In 1624 he travelled to Drefden, where he was examined by a body of divines, and difmiffed without cenfure. He died in the same year, after having received the facrament from the hands of Elias Dietrich, and was honourbly interred at Gorlitz. His other works are "Of the Three-fold Life of Man;" "Answer to the Forty Questions of the Soul;" "Of the Incarnation of Chrift, his Sufferings, Death, and Refurrection;" " A Book on the Six Points;" " On Celettial and Terrestrial Mysteries;" " De Scriptura Rerum;" "On the Four Complexions;" "On True Repentance;" "On True Refignation;" "On the Second Birth;" "Mysterium Magnum;" "On the First Book of Moles;" "On Spiritual Life," &c. These treatises appeared separately, and were afterwards collected and printed together. The best edition is faid to be that in 12mo. published in German, at Amsterdam, in 1682. An English edition of his works was given by Mr. William Law, in 2 vols. 4to.

In Jacob Behmen, a warm imagination, united with a gloomy temper, produced that kind of exthusiasin, which in its paroxysms disturbe the natural faculties of perception and understanding, and produces a preternatural agitation of the nervous system, during which the mind is filled with wild and wonderful conceptions, which pass for visions and revelations. Every page of his works, and even the hieroglyphic sigures Vol. IV.

prefixed to his works, manifest a disordered imagination, and it is in vain to attempt to derive his "Theelophia." from any other fource; unless we incline to admit his own account, in which he boafts that he was neither indebted to human learning, nor was to be ranked among ordinary philosophers. He says that he wrote "not from an external view of nature, but from the dictates of the spirit : and the what he delivered concerning the nature of things, and con-cerning the works and creatures of God, had been laid open before his mind by God himself." The conceptions of this enthufiast, fufficiently obscure in themselves, are often rendered more obscure by being clothed under allegorical fymbols, derived from the chemical art. As he frequently uses the fame terms with Paracelfus, he was probably converfant with his writings. He also appears to have acquired some knowledge of the doctrine of Robert Fludd, a native of England, and the Rosicrusians, which was propagated in Germany with great offentation during the 17th century. However, he feems, upon the whole, to have followed no other guides than his own inventive genius and enthufiaftic imagination; and every attempt which has been made by his followers to explain his fystem has been only raising a fresh ignis fatuus, to lead the bewildered traveller farther aftray. Among other tenets, equally inexplicable, this mystic makes God the essence of essences, and he supposes a long series of spiritual natures, and even matter itself to have flowed from the fountain of the divine nature. Upon these subjects his language refembles that of the Jewish cabbala. The whole Divine Trinity, he fays, spreading forth bodily forms, produces an image of itself, " as a God in miniature." If any one name the heavens, the earth, the flars, the elements, and whatever is beneath or above the heavens, he herein names the whole deity, who, by a power proceeding from himfelf, thus makes his own essence corporeal. There is a great darkness, he says, among the stars, where the devil holds his principality; all arts and sciences flow from the siderial spirit of this world; the seven liberal arts proceed from seven spirits of nature; and all human things are composed of the four first properties, bitter, four, heat, and pain. The divine grace, fays this chimerical writer, operates by the fame rules, and follows the fame methods that the divine Providence obferves in the natural world; and the minds of men are purged from their vices and corruptions in the fame way that metals are purged from their drois; and this maxim was the principle of his fire-theology. But it is needlefs to give any farther account of a fyllem which exhibits a motley mixture of chemical terms, crude visions, and mystic jargon. The elements of Behmen's theology may be collected from his "Aurora," and his treatife "on three principles."

Some have beflowed high praifes on this enthufiaft, on account of the wifdom which they pretend is contained in his writings, and also of his piety, integrity, and sincere love of truth and virtue. Others have accused him of the most dangerous errors, and have written volumes in opposition to his doctrines. Amongst the most eminent of his followers and admirers, we may reckon John Lewis, Giftthiel, John Angelus, Werdenliagen, Abraham Franckenberg, who wrote his life, Theodore Tschetch, a Silesian nobleman, Paul Felgenhaver, Quirinus Kuhlman, who was burnt at Mofcow in 1684, John Jacob Zimmermann, and our vilionary countryman William Law, author of "Christian Persection," Among Behmen's numerous followers, no one rendered himfelf more conspicuous than John Pordage, a physician and naturalift, and member of the "Philadelphian Society," who pretended to divine revelation, and declared that he was thus convinced of the truth of Behmen's doctrines. He published a book entitled "Divine and True Metaphyfics," with other fimilar works in favour of Behmen's opinions, which

being soon spread throughout Germany, became, together with his other writings, the standard books of all enthusiasts. To the class of his adversaries we may refer Gilbert Ischeschius, who published an admonition against his works in 1643, which was answered by Tschetsch, Gerrard Antagnossus, who resuted Tschetsch, and who endeavoured to shew that Behmen entertained the same opinions as the Manichmans and Gnossics; Tobias Wagner, and Dr. Henry More, who wrote a treatise against Behmenism, entitled Censura Philosophia Teutonica," printed in his works, p. 520. Some persons have attempted to prove from Behmen's writings, that he did not acknowledge a deity; and particularly Von Muller, in a work entitled "The Fanatic Atheist." Brucker's Hist. Phil. by Ensield, vol. ii. p. 494, &c. Mosheim's Eccl. Hist. vol. v. p. 3; 0, &c.

BEHMENISTS, or BOFHMISTS, in *Ecclefiaflical History*, the denomination of a class of mystic philosophers, who were the followers of Jacob Behmen, commonly called the Teutonic philosopher. See the preceding article.

the Teutonic philosopher. See the preceding article. BEHN, APHARA, in Biography, a writer of novels and plays, was descended of a good family of the name of Johnfon in Canterbury, and born in the reign of king Charles I. Her father died at sea in a voyage for Surinam, of which he was appointed lieutenant-governor by the interest of lord Willoughby, to whom he was related; but his daughter, with the rest of the family, arrived thither. Here she became acquainted with the flory and person of the American prince Oroonoko, whose adventures she described in a novel under this title. After her return to England she married Mr. Behn, a merchant in London, of Dutch extraction. During the Dutch war in the reign of Charles II. she was employed for gaining intelligence on the continent, and with this view she resided at Antwerp. By her intrigues, it is faid, the discovered the design, formed by the Dutch, of failing up the river Thames, and burning the English ships in their harbours; but her intelligence was flighted by the English court, to which it was imparted. On her return to England she narrowly escaped shipwreck. Her future life was devoted to pleafure and poetry; and by writing the gained a fublishence. With a good person, and distinguished talents for converfation, the formed an intimate acquaintance with feveral poets and wits of her time, as well as men of pleasure. Her compositions, in verse and prose, were numerous; and she published three volumes of miscellaneous poems, feventeen plays, and a collection of histories and novels, befides fome translations and letters. She borrowed much from other writers, and the merit, that was properly her own, confifted in a fluent easy style, occasionally glowing with the ardour of love, when this subject was the topic, and in some sprightly thoughts and facility of invention. Many of her plays succeeded on the stage, at a period when gross indecency of plot and language was no impediment to their reception. Her poetical appellation was Aftrea; and her dramatic compositions are characterised by Mr. Pope in the following lines:

"The ftage how loofely does Aftrea tread, Who fairly puts all characters to bed."

None of her dramatic pieces are now acted; her poetry has been long forgotten; but her novels, which were once popular, are now occasionally read. Her death, which was haltened by an injudicious physician, happened in 1689, when she was between the age of 40 and 50; and she was buried in the cloisters of Westminster Abbey. Biog. Brit. Gen. Dict.

BEHNESE, or BAHNASAA, in Geography, a town of Egypt, 10 miles north of Abu Girgé.

BEHRENS, CONRAD, BERTHOLD, in Biography, was

born at Hildersheim, in Lower Saxony, August 26th 1660. After passing through the usual course of studies in the clasfics and philosophy, in his own country, and refiding for some time at Strasburg and Leyden, he took the degree of Doctor in Medicine at Helmstadt, was made physician to the army of the duke of Brunfwick, and in 1712 to the court of Brunswick Lunenburg, and member of the Academy Naturæ Curioforum, to the Memoirs of which he was a confiderable contributor. His principal works are, " De Constitutione Artis Medicæ," Helmst. 1691, 8vo. " Medicus Legalis," 1696, 8vo. published in German. In this he treats of the duties and office of physicians, furgeons, apothecaries. and midwives, of alchemy, of magnetism applied to medicine, and of the causes of sudden death, on which he has some judicious observations. "Selecta Dietetica, five de recta ad sanitatem vivendi ratione tractatus," Francs. 1710, 4to. He died October 4th 1738. His fon Rodolph Augustus Behrens, who fucceeded to his honours and practice, published " De Felicitate Medicorum Aucta in terris Brunvicenfibus," 1747, 4to. occasioned by some additional privileges accorded to the phylicians there. In this work he takes occasion to comment on, and refute the opinion of Middleton, as to the fervile condition of physicians among the Romans.

BEHUT, called also BETUH, IHYLUM, or CHELUM, in Geography, a river of Hindooftan, is the westernmost of the five rivers that water the Panjab; and its general course is east, and nearly parallel to that of the Attock, but it is of a less bulk. This is the famous Hydaspes of Alexander, on the banks of which he was opposed by Porus, a powerful monarch of the country, at the head of a numerous army. By the Ayin Acharee, it is faid to be anciently called Bedusta. The Behut iffues from the spring of Wair, or Wair Naig, in the fouth-east part of Cashmere, and after a northwest course through that valley, enters the mountains at Barehmooleh. During this fhort course it receives abundance of rivulets and streams from some large lakes, and becomes navigable at a few miles below its remotest spring. After entering the mountains it purfues the direction of the Panjab by a very crooked course, being pent up in a deep winding valley, whilst escaping from the wide base of the Cashmerian mountains, and rushing with fuch rapidity and violence that even the stoutest elephant cannot preserve his footing in it. It emerges from the mountains in the district of Puckholi, and is afterwards joined by two small but celebrated rivers named Kifkengonga and Nainfook. After this it traverses the territory of the Ghickers, still holding its course through a hilly country, until it crosses the upper or great road leading from Lahore to Attock, where the hilly tract is confined to the western bank. Here stood, not long since, a city of the name of Ihylum, which communicated its name to the river, during the remaining part of its course; and hence it is as commonly named Ihylum as Behut. From Ihylum it purfues its course along the eastern borders of the Joud mountains, and unites with the Chunaub at about 50 geographical miles above Moultan; losing its name in that of the Chunaub, as heretofore it lost its name of Hydaspes in that of Acefines, the ancient name of the Chunaub. The interval between the Behut and the Indus, in the widest part, is about 94 geographical miles. Pliny allows only 120 Roman miles between the Indus and the Hydaspes. Rennell's

Mem. p. 99. Robertson's India, p. 18.
BEIA, PAX JULIA, an ancient city of Portugal, in the province of Alentejo, near a lake of the same name. It is mentioned by Pliny, Ptolemy, and Antoninus. Several Roman coins and inscriptions have been found near this place.

Its fituation is on a gentle hill in a fertile country rich in corn, and it is furrounded with walls and gates; and it is the

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fee of a bishop, a corregidor, and a governor. It was taken from the Moors in 1162. N. lat. 37 58. W. long. 7° 20'. BEJA, a large extent of country in Abyfinio, lyng be-

tween the northern tropic and the menutains of Abyllinia, reaching from Mafuah along the coall of the Red Sca to Suakem; they turning wellward, and continuing in that direction, with the Nile on the fouth, the tropic on the north, to the deferts of Selima, and the confines of Libya on the west. See Aurssinia. Rejact Tunic. See Bay-Jan.

BEJAD, a village of Egypt, opposite to Benisouef,

partly inhabited by Copts.

BEJAPOUR, or VISIAPOUR, a confiderable city of Hindooftan, and once the capital of a large kingdom of the fame name. It is now in the hands of the Poonah Mahrattas; diffant 234 miles from Bombay, from Calcutta by the Circars, 1183, and by Aurungabad 1216, from Delhi 916, from Hydrabad 269, from Madras 534, from Poonah 136, from Seringapatam 405, from Benares 876, and from Agra 825 miles. N. lat. 17 28'. E. long. 75 27'.

BEJAR, a small town of Spain, in the province of Estremadura, feated in the midft of a pleafant valley between high mountains, whose tops are continually covered with frow. It is famous for its baths, and in its vicinity is a lake, which is faid to prefage bad weather by an unufual agitation. It

was raifed into a duchy in 1448.

BEJAR de Melena, or Bejer, a town of Spain, in Andalufia, near the straits of Gibraltar, S leagues fouth of Cadiz.

BEJARIA, fo called by Mutis, in honour of Bejar, a Spanish botanist, in Botany. Lin. Gen. Reich. n. 648. Schreb. 811. Just. 159. Class and order, dodecandria mononia. Nat. Ord. Bicornes. Rhododendra, Juff. Gen. Char. Cal. perianth one-leafed, gibbous downwards, subventricofe, feven-cleft; divitions subequal, ovate, acute, converging, finall; the outer ones broader, permanent. Cor. petals feven, oblong, broader above, obtufe, patulous, inferted into the receptacle. Stam. filaments fourteen, subulate, rather shorter than the corolla, alternately lefs; anther oblong, incumbent. Pi,l. germ superior; style columnar, middle-fized, ent; stigma thickish, seven-striated. Per. berry juice-1.fs, feve 1-cornered, depreffed, umbilicate, feven-celled. Seeds

Effent. Char. Cal. feven-cleft. Petals feven. Stam. four-

two. Berry feven-colled, many feeded.

Species, t. B. aflant. Mutis Amer. i. t. 7. " Leaves Lanceolate, flowers in racemes." A fhrub twelve feet high, with roundith spreading branches. A native of Mexico. Yound in New Granada by Mutis. 2. B. refinofa. Mutis Amer. i. t. d. "Leaves ovate, flowers heaped." A tree with proliferous branches, and an irregular, tender, subpuh feest back; corolla purple, very refinous or vifeid. Found in New Granada by Mutis. These have a peculiar bitter flavour, and are allied to the rhododendrum. The name was erroneously made " Befaria" by Linnaus.

BEIBENLE Stells, in Aftronomy, a name given by fome ... A: onomers to the principal fixed flars in each conficulation.

The appellation is more particularly given to the thars of the first amountude, otherwise called the hearts, corda, of the feveral constellations; though fome would dulinguish between corda,, and teibenia fella, restraining the former to than, only of the first magnitude, and extending the latter to feveral of the second, or even third.

Hermes has a treatife express De Stellis Beilieniis, publithed by Junctinu, inhi Speculum Attrologicum, andalfo in his commentaries upon Jo, de Sacrobofco's book De Sphæra.

BEICHLINGEN, in Geography, a town of Germany, in the circle of Upper Saxony, and country of Thuringia, 6 nile, S. W. of Wiehe, N. lat. 512 20'. E. long. 11 50'. BEILA, a town of Italy, in Piedmont. N. lat. 25° 2.

E. lorg- 7 45'.
BEILAM, a town of Syria, S. E. of Scandereon or

Alexandretta. N. lat. 36 26'. E. long. 35 31'.

BEILNGRIES, a town of Germany, in the circle of

BEILSTEIN, a fmall town and citadel of Germany. pality of Nation Dillenburg; 5 miles fouth of Dillenburg. The lordthip Lelongs to the princely house of Matian-Orange E. long. 8 11' .- Alio, a fmall town of Germany, in the duchy of Wurtemberg. In 1693, it was burnt by the Freich. Its diffrict comprehends feveral villages.

BEILUL, a town of Abyfii ia, fituate on the Red Sea

north of Affab. N. lat. 14°. E. long. 41 58'.

BEINA, a river of Norway, in the government of Christiania, which runs into the lake of Sperdillon; and ferves for exporting timber.

BEINAC, a town of France, in the department of Correze, and chief place of a canton, in the diffrict of Brive, 8 miles fouth of Tulle.

BEINASCHI, GIOVANNI BATTISTA, in Biography, an historical painter, was born in Piedmont in 1634, and fludied at Rome under Pietro del Po, and as some say, was afterwards a disciple of Lansranc. He died in 1688. Beinafchi was an admirable defigner, of a lively invention, and not only expeditious, but correct. As an acknowledgment of his merit, he received the honour of knighthood.

BEINASCO, in Geography, a town of Piedmont, 41

miles S. S. W. of Turin.

BEINDGHURA, a town of Hindooftan, in the diftrict of Bencapour, part of the territory of the Mahrattas.

N. lat. 15' 15'. E. long. 75' 11'.

BEINE, a town of France, in the department of the Marne, and chief place of a canton, in the diffrict of Reims; the place contains 675, and the canton 8474 inhabitants; the territory includes 352 kiliometres and 19 communes.

BEING, in Metaphylics, includes not only whatfoever actually is, but whatfoever can be. It is the first and most obvious, the most simple and natural conception that we can frame of any thing which we fee, hear, feel, or know. It is in some sense comprehended in all our other conceptions of things, and is therefore the most general or universal of all our ideas. By the affections of being, are meant all powers, properties, accidents, relations, passions, dispositions, internal qualites, external adjuncts, confiderations, conditions, or circumflances whatfoever; or, in a word, all those mode: which belong to things, either as they are in themselves, or as they fland in relation to other things, or as they are reprefented or modified by our ideas and conceptions. The various kinds of beings have been referred by writers on this subject into three diffinct classes, and they have been confidered as either fubiliances or modes, finite or infinite, and natural, artificial, or moral. For the two former classes, fee Substance, Mode, Finite, and Infinite. Natural beings are all those things that have a real and proper existence in the universe, and are considered as formed and ordained by God the creator; fuch are bodies, spirits, men, beatls, trees, fruit, countenance, feufe, reafon, fire, air, light, &c. Artificial beings are made by the contrivance or onerations of men, whether they are of a more corporeal nature, fuch as houses, windows, pictures, flatues, arms, garments, writing, mufic, and the various utenfils of life; or whether they relate more to intellectual matters, as words, sciences. rules, arguments, propositions, verse, prose, &c. Moral beings are those which belong to the conduct and govern-ment of intelligent creatures, or creatures endowed with understanding and volition, considered as lying under obligations to particular actions or abltinences: but these confidered as moral are only modal; fuch are law, duty, virtue, vice, fin, righteousness, judgment, condemnation, reward, punishment. These distinctions however might, perhaps, be more properly referved to the separate classes of different ideas than different beings. Being is the fubject of Ontelogy. See Ontology. See also Essence and Existence.

BEINHEIM, in Geography, a town of Germany, in the circle of Swabia, feated on the west side of the Rhine, and belonging to the marquifate of Baden; 6.leagues N.N.E.

of Straiburg

BEINIGKEMEN, a town of Lithuania, 12 miles north

of Pilkallen.

BEIRA, a large and fertile province of Portugal, bounded on the north by the province of Entre Duero a Minho, from which it is separated by the river Duero or Douro, and by Tralos Montes; on the west by the ocean and part of Eitremadura; on the fouth by another part of that province and by the Tagus; and on the cast by the Spanish Estremadura, and the kingdom of Leon. It is divided into Upper and Lower Beira; the former being the northern part, and lying on the fea-coast; the latter lying towards Spain and Estremadura. Its extent from east to west is generally computed at betwixt 33 and 36 Portuguese miles; and from north to fouth about as many. It was erected into a principality by John V. in honour of his grandfon, the eldest fon of the prince of Brasil. It produces wheat, rye, and millet; and, in feveral parts, excellent wine and oil in fuch abundance, that confiderable quantities of each are exported. Beira comprehends eight jurifdictions, and its principal cities and towns are Coimbra, Lamego, Guarda, Vifeu, Miranda do Corvo, Tentugal, Aveiro, Ovar, Pinhel, Almeida, Francoso, Meda, Castello Branco, Penamacor, and Covilhaa; the four first are episcopal cities. The militia of this province confift of eight regiments, each regiment including about 1000 men.

BEIRAGUR, a town of Hindoostan, on the west of Boad, and near the Mahanuddy river, noted in the Ayin Acbaree, as having a diamond mine in its neighbourhood.

BEIRAM. See BAIRAM.
BEIRUT. See BAIROUT and BERYTUS.
BEISCH, JOACHIM FRANCIS, in Biography, a painter of landscapes and battles, was born at Ravensburg, in Swabia, in 1665; and having received the first rudiments of the art of painting from his father, who employed himself in this way for his amusement, he became a good artist by the force of his own genius and by affiduous practice. He was engaged at the court of Munich, and painted the battles fought in Hungary by the elector Maximilian Emanuel. During the absence of the emperor on some of his expeditions, Beisch visited Italy, and there, with a view to his further improvement, fludied and copied the famous models to which he had access. Before his journey to Italy, his manner was true, but too dark; his fecond had more clearness and more truth; and his last was more clear but more weak. The scenes of his landscapes are agreeably picturesque; his touch is light, tender, and full of spirit; and his style of composition frequently resembled that of Gaspar Poullin, or Salvator Rofa. He died in 1748. Pilkington.

BEISHEHIA, or BISHEHRI, in Geography, a town of Afiatic Turkey, in Caramania, feated near a lake. N. lat.

37° 45'. E. long. 32° 11'. BEISSKER, in Ichthyology. See Beyssker, or Beyz-.KER, and COBITIS FOSSILIS. Linn.

BEISSONS, in Geography, a place of Africa, in the king. domof Tunis, fituate between Taberfoke and Dugga, at which there are found some antique remains and inscriptions.

BEISTEN, a town of Prussia, in the province of Natan-

gen, 26 miles fouth of Konigsberg.

BEIT ABUFARRA, a town of Arabia, 24 miles N.N.E.

of Wadeij. BEIT el Adham, atown of Arabia, 24 miles S. W. of Sanaa. BEIT Elam, a town of Syria, fouth of Antakia. N. lat.

36° 5'. E. long. 36° 32'.
Beit el Fakih, a city of Arabia, in the country of Yemen, fituated on a plain, which, though far from being naturally fertile, is industriously cultivated. The houses, many of which are of stone, are separated from one another; and the city has a citadel, which is thought of the utmost importance in a country where armies are destitute of artillery. The town is much molested by a species of ants, called by the Arabs, "Ard." Beit el Fakih is not very ancient: though it has existed for some centuries. It owes its origin to a faint, called "Achmed iba Musa," from whom it has derived its name; Beit el Fakih denoting the "house or dwelling of the fage." Near the city is shewn the tomb of the faint, upon a fandy hill, where a fine mosque has been erected, and where feveral devout perfons have built cottages round the tomb. When the harbour of Ghalefka was choaked up, the inhabitants of that city, for the convenience of trade, removed their effects to the vicinity of this tomb, and fettled about it. When it became a confiderable city, the lord of the territory erected a citadel for its defence, in the place where water had been found. This city is very favourably fituated for trade; being only half a day's journey from the hills in which coffee grows, and but a few days' journey from the harbours of Loheia, Hodeida, and Mocha, from which this commodity is exported. This trade brings hither merchants from Egypt, Syria, Barbary, Perfia, Habbesch, India, and often from Europe. Beit el Fakih is the refidence of a Dola, whose jurifdiction extends over a large district. Niebuhr mentions a singular instance, which occurred at this place, and which strikingly indicates the coolness of temper and firmness of mind, that distinguish the Arab character. The fouthern end of a house caught fire; and as the wind blew strong from the fouth, a great part of the city was foon burnt down. The inhabitants, however, retained their usual tranquillity. No cries nor complaints were heard in the ftreets; and when the people were addressed with expressions of condolence, upon their misfortune, they calmly replied, "It is the will of God." N. lat. 14° 31'. E. long. 43° 12'. Niebuhr's Trav. vol. i.

Beit el Kadi, a town of Arabia, in the country of Yemen,

34 miles north of Chamir.

BEIT el Naum, a town of Arabia, in Yemen, 24 miles fouth-east of Sanaa.

BEIT Eln Safan, a town of Arabia, in Yemen, 28 miles S.S.E. of Saade.

BEIT Ebn Meri, a town of Arabia, in Yemen, 38 miles N. of Chamir.

BEIT Ebn Nafr, a town of Arabia, in Yemen, 34 miles N. of Chamir.

BEIT Rodsje, a town of Arabia, in Yemen, 24 miles S. E. of Sanaa.

BEIT Il Tola, a town of Arabia, in Yemen, 28 miles S. of Saade.

BEIT Ebn Shemshar, a town of Arabia, in Yemen, 28 miles E. of Abu-Arisch.

Beit El Weil, a town of Arabia, in Yemen, 3 miles N.

BEITH, a town of Scotland, in the district of Cunning-

BEK BEK

ham, and county of Ayr. It is feated on a fmall eminence, and the fireets are pretty regularly laid out. A linen manufactory gives employment to many of its inhabitants, and others are occupied in making filk-gaufe and cotton. Some confiderable manufacturers relide in the town, and though it is faid to have confitted of only a few inhabitants at the commencement of the lait century, yet the population now amounts to about 1800. The parish, extending about five miles in length, by four in breadth, confills principally of arable land; but some farms, with others at Dunlop, are ap-; repriated to the dairy fyllem, and have long been famous for a particular cheefe called the Dunlop ch.c/c. Within the boundary of the parith is a small loch, containing abundance of fith, and near it is plenty of peat moss. Coal is found in many places; freeftone is abundant, and the limeflone quarries are almost inexhaustible. In the latter subflance are frequently found various petrifactions of shells, and other marine exuvia; also many other filicious petrifactions of woods, mosses, &c. The population of the parish and town in 1792, was 2872. Sinclair's Statistical Account of Scotland.

BEITHAR, BEN, in Biography, a learned Arabian botamit, called Afekad, the botanit, from his skill in the science of plants, was born in Spain; and after vifiting Africa, travelled into the Levant, Afia, and even as far as the Indies to improve his knowledge. After his return he was patronifed by Saladin at Cairo, and died in 1248. He wrote " A General Hillory of Simples, or of Plants, arranged in alphabetical order;" in which he gives the Greek, Arabic, and vernacular names, with the descriptions of each, and ; atticularly in a more detailed manner, those not described by Diofcorides and Pliny. Beithar's work is extant in the Parifian, Efcurial, and other libraries. Herbelot. Pulteney's

Hith. and Biog. Sketches, &c. vol. i. p. 19.

BEITSTADT, in Geography, a lake in the northern ; at of Norway.

BEIUCO, in Botany. See HIPPOCRATEA.

BEJWARA, called also Hosbearpour, in Geography, a town of Hindooftan, in the country of Lahore, about 3 journies or 36 cosses from Sirhind, 16 cosses N.E. of Jallind-1 ar, and about 25 geographical miles north of Rahoon, and about 30 fuch miles from Hurepour.

BEIZA, or BEZIATH, a Hebrew word, fignifying an egg, in Jewish Antiquity, a certain measure in use among the Jews; they say that the beiza contains the fixth part of a log.

The beiza is also a fort of gold coin common among the Persians; it weighs forty drachmas, and from this word, not from the city of Byzantium, the bezant was formed. A bezant is worth two dinars, and every dinar twenty or five and twenty drachmas.

BEK, DAVID, in Biography. See BECK.

BEKAA, in Geography, a valley of Syria, anciently called Cœle-Syria, or the hollow Syria, separates the chain of mountains denominated by the ancients Anti-Libanus, from the Libanus of the Druzes and Maronites, and by being the depository of the water of the mountains that enclose it, is rendered one of the most fertile districts of all Syria; but the heat of the fun, the rays of which are concentrated by the mountains, is in summer not inferior to that of Egypt. The air, however, which is perpetually refreshed by the north wind and by the agitation of the waters, is not unhealthy. Before the carthquake of 1759, this whole country was covered with villages and plantations of the Motoualis; but the destruction occasioned by this terrible calamity, and the subsequent wars with the Turks, have occasioned a general desolation. In this vale is situated the famous BALBEC.

BEKAVA, or BEKAWA, a small town of Poland, in the

palatinate of Lublin.

BEKES, a town of Upper Hungary, on the river Koros, which gives name to the Gepenfehalt.

BEKI, BEG, or BEVE, a river of Hungary, which runs

into the Temes, near Temeswar.

BEKIA, Becoura, or Boguio, a finall Brit fh and of the Well Indies, about 12 leagues in compass, and containing 3,700 acres, being the least of the Grenadilles, calledby the French, "Little Martinico;" 35 miles N.E. of Grenada, and 65 leagues from Barbadoes. It has a fafe harbour, called "Admiralty-bay," but no fresh water; and is principally vifited by the inhabitants of Grenada and St. Vincent's for the purpole of catching turtle. The foil produces wild cotton, and plenty of water-melons. This island is dependant on the government of St. Vincent.

BEKIER, aname given by mariners to Aboukir, which fee. BEKING, a town of France, in the department of the Mofelle, and chief place of a canton, in the diffrict of Sar-Louis, on the Sarre, 5 miles N.N.W. of Sar-Louis.

BEKKER, or BECKER, BALTHASAR, in Biography, a famous Dutch divine of the 17th century, was born in 1634, at Warthuisen, a village in the province of Groningen, and purfued his studies first in the university of Groningen, and afterwards at Francker, where he became rector of the Latin school. In 1665, he took his degree of doctor of divinity at Francker, and in the following year he was chosen one of the ministers of that city. In 1670, he published a catechism, intended for persons of mature age, in which he maintained fome opinions concerning the right of Chriftian congregations to chuse their own ministers, and concerning the antiquity and usefulness of bishops, archbishops, &c. and in which he introduced fome fuggettions that implied his doubt of the eternity of hell torments, as inconfiftent with the divine goodness, which gave offence to several divines, and which incurred a profecution before the ecclefiattical affemblies. This catechifm, however, was approved and commended by feveral learned profesfors; and it appears that the author had not, at the time of its publication, adopted those sentiments which involved him in future difficulties. In 1679, he was elected minister at Amsterdam; and in 1683, he published his "Inquiry concerning Comets," in which he concurred with Mr. Bayle in maintaining that they are not prefages of any evil. By this work, as well as his "Exposition upon Daniel," he gained great reputation; but having attached himself from an early period of his life to the Cartefian philosophy, he adopted Descartes's definition of spirit, and he was hence led to deny all those operations of the devil and other infernal agents upon mankind, which are related in the fcriptures. His argument, as it is briefly flated by Dr. Maclaine, the translator of Motheim's hittory, is as follows: "The effence of mind is thought, and the effence of matter is extension. Now, since there is no fort of conformity or connexion between a thought and extension, mind cannot act upon matter, unless these two substances be united as foul and body are in man; and therefore no feparate spirits, either good or evil, can act upon mankind. Such acting is miraculous; and miracles can be performed by God alone. It follows of confequence, that the scripture accounts of the actions and operations of good and evil spirits must be understood in an allegorical fense." To this argument it is replied, that by proving too much, it proves nothing at all: for if the want of a connexion or conformity between thought and extension renders mind incapable of acting upon matter, it is hard to fee how their union should remove this incapacity, fince the want of conformity and connexion remains notwithstanding this union; Befides, according to this reasoning, the Supreme Being can. not act upon material beings; and it is in vain that Bekker. maintains the affirmative by having recourse to a miracle

for this would imply, that the whole course of nature was a feries of miracles, or in other words, that there are no miracles at all. The author fuggested doubts concerning the agency of the devil in feveral of his fermons; and he alleged, that feveral were ascribed to the devil, in which this evil spirit had no concern. He was at length, viz. in 1691, persuaded to publish his system at large, in an elaborate work, entitled, "The World Bewitched." This work is divided into four books. The first contains an account of the opinions of the ancient and modern heathens concerning gods and demons, or fpirits. In the fecond book the author examines all the passages of the Holy Scripture, which mention either angels or the devil, and endeavours to make them agree with his opinion, that the devil has not the least power in this world, and to shew that those pasfages, which afcribe feveral actions to good as well as bad spirits, or angels, must be explained in an allegorical manner. Accordingly, he denies that our first parents were tempted by the devil; alleging that this temptation is afcribed to the devil, only because it does not agree with the goodness of God, though Moses does not mention the devil, and that the punishment mentioned by Moses doth not suit the devil, but only the serpent. He also urges several objections against the literal sense of our Saviour's temptation; and he maintains that those possessed with evil spirits, which our Lord cast out, were merely fick or lunatic persons whom he cured, and in whose fickness the devil had no concern. (See DEMONIAC.) Bekker's work, though his fystem was not new, occasioned great commotion not only in all the United Provinces, but in various parts of Germany. The author, perfifting in his opinions, was publicly depofed from his pastoral charge in 1692; but the magistrates of Amsterdam continued his falary till his death, which happened in 1608. Bekker not only retained his opinions after his deposition, but strenuously defended them against a multitude of adversaries as long as he lived. He was a man of a warm imagination, of an active mind, and of a firm resolute temper. His character was irreproachable; and he avowed to the last his full conviction of the truth of the Christian religion. In his defences he exhibited a moderation which he did not experience from his antagonists. A fatirical medal was thruck at his deposition, which exhibited the devil, in the habit of a minister, riding upon an ass, and holding a banner in his hand, as a token of the victory which he had gained in the fynods. His opinions found feveral advocates; and he became the head of a fect which was called after his name. Gen. Diet. Mosheim's Eccl. Hist. vol. v. p. 632.

BEKKERANISM, or BEKKERIANISM, in Ecclefiaflical Hiftory, the fyshem or sentiments of Balth. Bekker, who denied that spirits can act or operate on bodies. See the

preceding article.

BEL, MATTHIAS, in Biography, a learned historian of Hungary, was born at Orsowa, in 1684; and after studying divinity at the university of Halle, he became first, viz. in 1708, rector of the evangelical school at Neusohl, and in 1714, rector of the school at Presburg. In 1719, he was hosen preacher by the German evangelical congregation in hat city, and died senior minister in 1749. His two most valuable works are his "Apparatus ad Historiam Hungariæ," and his "Notitia Hungariæ Novæ." The latter work was held in such high estimation, that it procured for him from the emperor Charles VI. the appointment of imperial historiographer, and the honour of being admitted into the royal academy of sciences at Berlin, and also into that of Petersburgh. Pope Clement XII. also testissed his approbation of it by conferring on the author his portrait and eight gold medals. The emperor, upon receiving the second volume of the work, raised him to the rank of nobility, but this

circumstance Bel studions y conceased. Among his other works are "Prodromus Hungariæ antiquæ et novæ." Non.b. 1723, fol.; "Notitia Hungariæ novæ lustorio-geographica," Viennæ, 1735-1742, 4 vols. fol.; "Apparatus ad Historiam Hungariæ, sive Collectio Miscella Monumentorum, &c. dec. 1 & 2," Poson. 1735-46, fol. He also translated into the Bohemian language the Bible, and some other books.

Bel, Charles Andrew, fon of the former, was born at Prefburg in 1717, and studied at Jena and Altdorf. In 1741, he became extraordinary profess r of philosophy at Leipsic; and in 1756, he was appointed public professor of poetry, and librarian to the university, with the rank of counsellor of state. He died suddenly in 1782. Among his writings are "De vera origine et epocha Hunaorum, Ararum, Hungarorum, in Pannonia," Leipsi 1757, 4to. After the death of Menek, he was employed as editor of the Acta Eruditorum, and of the Leipsic literary gazette,

which he conducted from the year 1754 to 1781.

Bel, John-James, was born at Bourdeaux, in 1603, and having purfued his fludies with great affiduity in the college of the fathers of the oratory, and made diffinguifhed acquirements in belles lettres, and also in metaphysics and morals, he was admitted counsellor of parliament in 1720. After feveral vifits to Paris, he finally fettled at Bourdeaux; and in 1737, he was chosen director of the academy: but the excess of his application to a variety of scientific and literary pursuits haltened his death in 1738. To the academy of Bourdeaux he left the house in which it holds its fittings, and his valuable library. Befides feveral professional works, M. Bel published "An Apology for Mr. Houdart de la Motte," 1724, 8vo. which is an ironical criticifm on the works of that author, and particularly his tragedies; "An Examination of the tragedy of Romulus, by la Motte;" " A Differtation on the Abbé Dubos's opinion concerning the preference to be given to the perceptions of tafte above reasoning, in judging of works of genius;" " Letters containing Observations on Voltaire's tragedy of Marianne;" all which are inferted, together with fome other papers of M. Bel, in "Memoirs of Literature and History," collected by father des Moletz of the cratory. He was also the author of the "Neological Dictionary, augmented by the abbé des Fontaines, and intended to expose the new words and affected phraseology of several modern writers. Nouv. Dict. Histor.

Bel, in Botany, the name of a plant, and also of its fruit, called by some the cucumis capparis, or caper-cucumber. Avicenna has given the most copious account of this plant, which is imperfectly described by others; and he says, that the fruit, which resembled a caper, was used in medicine, and resembled ginger in the siery heat of its taste.

and refembled ginger in the fiery heat of its taste.

Bel, St. in Geography, a town of France, in the department of the Rhone and Loire, on the Brevenn; 3½ leagues

west of Lyons.

BEL, in Mythology. See BELUS.

BEL and the DRAGON, History of, in Biblical History, an apocryphal part of the book of Daniel, which, although it was annexed to this book, and formed the 14th and last chapter of it, was uniformly rejected by the Jews, and made no part of their canon of feripture. It occurs neither in the Hebrew or Chaldee text, nor in the Greek version of the Septuagint, but was taken out of the Greek version of Theodotion. Africanus, Eusebius, and Apollinarius, have rejected the narration, not only as uncanonical, but also as fabulous; and Jerom also concurs in their opinion. Origen maintains the truth of the history contained in the 13th (see Susanna,) and 14th chapters, against Africanus, but does not affert it to be canonical. This history is also cited, as part

of the prophecy of Daviel, by Ireamus, Clemens Alex. Testallian, Origen, Cyprian, Didynnis, Hilary, Bafil, Gregory Nazianzen, Ambrofe, and Augustia. Sulpitius Severus, and the author of the Synoplis of St. Athanalius, alfo mention these histories as part of the facred text; and Ruffinus upbraids Jerom for having cut off from Daniel the fong of the three children, the history of Sufanna, and that of Bel and the Dragon. Against the truth of this latter history, allowing it to be apocryphal, it has been alleged, that the ancient title of the LXX. attributed it to Habakkuk, and that Daniel mentioned in this hillory was a priest; and that therefore he must have been another Daniel to whom this history belongs. To this argument it has been replied, that the character of priest is not given to Daniel in the verfion of Theodotion, and that the vertion attributed fallely to the LXX, is not exact. Against the history of the Dragon it has been urged that Habakkuk, who lived in the time of Manaffes, was dead when it is supposed that he wrote these things, and was caught up by the spirit to carry provision to the prophet Daniel. To this objection it is answered, that there were two Habakkuks; one, who was the prophet in the time of Manasses, and of the tribe of Simeon; and anthe, mentioned in this paffage of Daniel, of the tribe of Levi. Against this history it has also been objected, that it relates the confinement of Daniel in the lion's den to have lafted fix days, whereas in chap. vi. 5. 22, it is faid, that he had been confined only one night. The advocates of the history reply, that he was twice cast into the lion's den; under Darius, because he prayed to God against the king's commandment; and under Cyrus, on account of the dragon. Dupin's Canon. b. i. c. 3. 9 21. See APOCRYPHA, and DANIEL.

BELA, in Geography, a pretty large town of Upper Hungary, feated in a delightful plain, not far from the river

Popper, but much reduced by frequent fires.

Bela, or Beyea, a town of Africa, in the kingdom of Sennaar, near the river Rhad, or Rahad, between Dender and Teawa, in the route from Sennaar to Gondar.

BELA-BLNYA, i. e. " the white mine," Dila, formerly Tier-B. ma, a mean town of Lower Hungary, in the Schemsitz dittrict, and gepanschaft of Hont, whose mines being exhaufted, the inhabitants applied themselves to tillage.

BELABRE, a town of France, in the department of the Indre, and chief place of a canton, in the district of Le Blanc en Berry, 2 leagues fouth-eatt of Le Blanc, and 85 fouth-west of Chatcauroux. N. lat. 46° 33'. E. long. 1° 3'.

BELALCA' AN, a town of Spain, in the province of Andalu'a, on the frontiers of Edremadura, 9 leagues from

BELAN. See BELOW.

BELANCE ISLAND, in Geography, one of the small iflets or rocks which lie between the island of Ushant and St. Matthew's point, at the entrance into the Breft harbour.

BELASAMA, formed from bel-if-ama, the mouth of a river, in Ancient Geography, the name given by Ptolemy to the bay near Liverpool, at the mouth of the river Merfey. BELASI, in Geography, a town of Germany, in the Ty-

rolefe, Smiles well of Bolzano.

BELATUCADRUS, or BELATUCARDUS, the name of an ancient British idel, recorded in several old inscriptions, and supposed by Seldra de Dis Syris ; and Voifius (de Orig. & Prog. Idol. l. 2. c. 17. to be the fame with BULLIUS, which fee. Bishop Lyttelton and professor Ward supposed him to have been a local deity (fee Archaelogie, vol. i. p. 30%.) with a forcial reference to Apollo, who was worfhipped, as they observe, by the Druids. Mr. Pegge, (Id. vol. iii. art. 14.) contends, that it is highly abfurd to look out for any other deity in Belatucardus, but the god Mars.

This ingenious antiquary acknowledges, that he was a local deity, peculiar in this island to the Brigantes, but at the same time afferts, that he was equivalent to Mars, and that he was invefted with the same powers as that god, and that he had not the least concern with Apollo, or any relation to him. The opinion of Mr. Pegge is approved and confirmed by Mr. Gough. (1d. vol. x.) We may add, that it is rendered unquestionable by the inscription recorded by Muratori (Inferip. Thef. 43. 1.) which is as follows: "Dro Marti, Belatucadro."

BELAY, on board of Ship, fignifies the fame as falten. Thus they fay, belay the sheet or tack, that is, fasten it to the kevel, by winding it feveral times round a last, &c.

BELAYE, in Geography, a town of France, in the department of the Lot, and chief place of a canton, in the district of Lauzerte, one league fouth-east of Puy l'Eveque.

BELAYING-CLEATS, in Naval Language, are pieces of wood, which have two arms, or horns, and are nailed through the middle to the masts, or elsewhere, for the pur-

pole of belaying ropes to them.

BELLYING-PINS, are turned wooden pins, with a shoulder near the middle: the fmall end is driven through the rough tree rails, or racks of thin plank made on purpose. Their use is for belaying ropes to them. Iron belaying pins are round, taper from the middle to each end, and are driven in the rails, or racks, to belay the ropes to, by taking feveral crofs turns about them.

BELBA, in Geography, a town of Egypt, on the coast

of the Mediterranean, 19 miles cast of Tinch.

BELBEIS, a town of Egypt, about 35 miles northeaft of Cairo, and 45 north-west of Suez. N. lat. 30° 22'. E. long. 31° 55'. BELBEK, a river of the Crimea, which falls into the

Euxine.

BELBINA, in Ancient Geography, an island of Greece, in the Saronic gulf, near the promontory of Sanium, and opposite to the Scyllaan promontery: mentioned by Pliny, Strabo, &c.—Alfo, a town of the Peloponnesus, in Laconia, near which was a temple of Minerva.

BELBO, in Grography, a river of Italy, which rifes about 2 miles call of Ceva, and runs into the Tanaro, fix

miles S.W. of Alexandria.

BELBUCH, a town of Germany, in the circle of Upper Saxony, in Pomerania, one mile N.E. of New Treptow.

Belbuch, and Zeomeluch, in Mythology, were regarded among the Vandals as the good and evil genii. The former fignified the white god, and the latter the black god. They were objects of divine honours.

BELCA, in Ancient Geography, a place of ancient Gaul, between Brivodbrum and Genabum, where was an amphi-

theatre.

BELCAIRE, in Geography, a town of France, in the department of the Aude, and chief place of a canton, in the diffrict of Limoux, 3\frac{1}{2} leagues S. W. of Quillan. The place contains 915, and the canton 6757 inhabitants; the territory includes 2271 kiliometre, and 17 communes.

BELCANIA, a town of Afia, placed by Ptolemy in the

; 1 ater Armenia.

BELCASTRO, a finall epifcopal city of Naples, in the province of Calabria Ultra; 10 miles N. E. of St. Severina.

BELCHER, a township of America, in the county of Hampshire, and state of Massachusetts, containing 1485 inhabitants, who subfift chiefly by farming.

BELCHERS, a cluster of islands in Hudson's bay. N. lat. 56' 10'. W. long. 80° 33'.

BELCHIER, JOHN, in Biography, a furgeon of eminence in London, was born at Kingston-on-the-Thames in

1706. After receiving a claffical education at Eton, he became pupil to Mr. Chefeldon, by whom he was much effeemed. In 1736, he was elected furgeon to Guy's hofpital, and foon after fellow of the Royal Society. The following, year, he fent to the fociety the cafe of a woman who died of a dropfy of the ovarium, attended with some remarkable circumflances, and foon after, an account of the case of a man whose arm had been torn off at the shoulder, by one of the ropes of a mill. The circumstance most deferving attention in this cafe was, that only a fmall quantity of blood was loft by the accident, which Belchier very properly attributed to the great distension the arteries had fultained before the limb was separated from the body. The man recovered. His next, and last communication to the fociety, was the refult of a feries of experiments and observations on the effect produced on animals, by mixing madder with their food. After continuing this diet for a few days, on killing the animals, the bones were found to be tinged with the madder, but on fuffering fome of them, that had been io fed, to live a few days longer, the colour induced by the madder became dilute and pale, and at length totally disappeared; a proof, it was observed, that the bones are well supplied with absorbents, as well as with blood veffels. See Philosophical Transactions. Nos. 423, 442, and 449. Belchier died in 1785, in the 80th year of his age, having for feveral years previously retired from business, and was buried in the chapel of Guy's hospital, to which he had been a zealous friend and patron. Gen. Biog. Dict.

BELCHING. See RUCTATION.

BELCHITE, in Geography, a small town of Spain, in the country of Arragon, feated in a fruitful foil, on the river Almonazir; 8 leagues fouth from Saragoffa. N. lat. 41° 19'. W. long. 0° 30'.

BELCIANA, in Ancient Geography, a town of Asia, in

Affyria. Ptolemy.

BELDEK, in Geography, a town of Hungary, 15 miles fouth of Zatmor.

BELDIRAN, a town of Afiatic Turkey, in the province of Caramania, 28 miles fouth of Cogni.

BELEBEV, or Belebeief, a town of Russia, in the government of Ufa, on the rivulet falling into the Diema, 60 miles fouth-west of Ufa. N. lat. 54°. E. long. 54° 14'. This is also the name of one of the nine districts, comprehended by the province of Ufa.

BELEKIS, a town of Sclavonia, 10 miles north-west of

Belgrade.

BELEM, a town of Portugal, in the province of Estremadura, or in the vicinity of Lisbon, on the north fide of the Tagus, in which are a confiderable monastery and a royal palace. In its magnificent church, which fuddenly funk in 1756, many kings and princes of the blood have been interred. Below Belem is a fquare tower called "Torre de Belem," fortified with cannon, which no veffel must pass till it has been vifited. Near this tower, which is near a league west from the city of Lisbon, in N. lat. 38° 40'. W. long. 9° 40', are several batteries, and a small irregular fort, commonly called San Giao, built on a rocky point, and covering the entrance of the harbour, and oppolite to it is another tower called "Torre velha," or old tower, ftrengthened by a few cannon and foldiers.

Belem, a town of North America, in the country of New

Navarre, 180 miles north-west of Cinaloa.

Belem, Bellem, or Belm, a town and diffrict of Germany, in the circle of Westphalia, bishopric of Osnabruck, and prefecturate of Iburg; 3 miles east of Osnabruck.

Belem, or Para, a sea-port town of South America, in the country of Brazil, feated at the north head of the river Guama, which falls into the river of the Amazons.

Belem Cape, a high steep point, on the coast of Gallicia, in Spain, about N.N.E. from cape Finisterre, between which is the projecting point of cape de Toriane, bearing fouth-west four leagues from Belem. The principal rock of this rugged point, appearing like a black tower, is called the Monk, or Munich.

BELEMNITA, in Natural History, a species of Nau-TILUS, in the teflacea order of vermes, with an uniform, fmooth, conic, and acute shell, frequent among the fossils of

Europe. See the next artist

BELEMNITE, or Thunderstone, Pfeilflein, Donnerflein, Germ. Belemnite, pierre de foudre, Dactyle, Fr. Belemnita, Lapis Lyncurius, Idaus Dactylus, Lapis Ceraunius,

The belemnite is a fossil, which has obtained its name from the Greek Bahor, an arrow, on account of its refemblance to an arrow-head. Its lengthened conical or fpindle-shaped figure fuggested a likeness to the finger, hence the name The ignorant superstition of some of the ancients attributed the origin of this fubstance to the congealed urine of the Lynx, on account of its strong smell when pounded or feraped; by others it was supposed to be one of the materials of the thunderbolt, and it has derived names from both thefe circumítances.

The form of the belemnite is generally intermediate between a long cylinder and a very acute-angled cone; the apex is a plain rounded point; the base is somewhat concave: at a distance between the base and apex, varying in length from one-third to one-fixth of the whole, the diameter of this fosfil begins to increase towards the base in a considerably greater ratio than it did from the apex; the most correct idea, therefore, of its figure, will be formed by imagining a truncated cone terminated by another much longer and more acuteangled, rounded off at the extremity instead of coming to a sharp point. It is by no means common, however, to find belemnites thus perfect, being for the most part broken off at one extremity, and not unfrequently at both. Confiderable variations are observed in the form of this fossil: it is fometimes expanded and fomewhat flattened at the extremity, or is nearly cylindrical, or enlarged and rounded off at the apex, fo as to refemble a club. In the flattened varieties a longitudinal furrow on each fide is occasionally observed. The colour of the belemnite is generally brownish yellow, with a transparency refembling alabaster. It usually consists of calcareous spar, mingled however with animal matter; for when exposed to a red heat it gives out an odour like burnt horn ; fometimes it occurs converted into flint, at other times is found filled with pyrites, or even according to Volkmann, (Silefia Subterran. § 155.) with galena.

If a longitudinal fection is made of a perfect belemnite, it

will appear to be composed, like a cow's horn, of a number of elongated conical lamellæ inferted one into the other, covering a core or alveolus, also of a conical shape, but extending never more than a third of the length from the base towards the apex. A cross fracture of this fossil beyond the alveolus exhibits a number of rays converging from the circumference towards the centre, and as many concentric circles as there

are conical lamellæ.

The alveolus of the belemnite is a conical body, divided transversely into cells by bony parietes resembling watchglasses; the centre of each of which, according to Platt, Rosinus, Sage, &c. is perforated to receive a tube or fiphunculus, which paffes from the apex to the base of the alveolus, and thus communicates with all the cells, in the fame manner as is observable in the nautilus, the ammonite, and orthocera-

tite: it is remarkable, however, that Deluc (Journal de Playing, vol. lii. p. 360.) altogether denies the existence of this perforation. Every paries in the alveolus serves as the base of a conoidal lamina; the number of these last, therefere, is equal to that of the cells of the alveolus.

It often happens that the alveolus of the belemnite is found detached from the other part of the foshi, and in this state it Itas been considered as a peculiar species of orthoceratite; while the conodial case, deprived of this characteristic part, has been supposed to be a mere stalactite, or a petrified tooth of the grampus, or a spine of a species of echinus, or even of vegetable origin.

... Deluc, denying the perforation of the alveolus, confiders

the belemaite as a bone belonging to an unknown animal analogous to the fepia, or cuttle-fish, apparently, however,

without much reason.

The belemnite has never been met with but in a fosfil state; it occurs not unfrequently in marble, limestone, and chalk strata, to rether with other marine remains; and detached fragments are often found in the gravel beds that cover or

adjoin these thrata.

The finest English specimens have been procured from the chalk pits of Oxfordshire; the quarries of Meudon near Paris contain many perfect and beautiful varieties; but the largest free of the star Marganite of Arthoch in Pruffia. Philof. Trans. for 1764. Journ. de Phytique, vols. li. lii. liii. Schröter's Lithologisches real und Verballerikon, &c. vol. i.

BELENUS, or Belinus, in Mythology, a name which the Gauls gave to the fun, which they also called Mithra; and as some suppose the same with the Baal of Scripture, and

the Belus of the Assyrians.

Belenus, latinized by the Roman authors, according to Toland, ubi infra from 'Beal" or "Bealan," was underflood by the Gauls and their colonies to denote the fun; and according to J. Capitolinus (Maximin. c. 22.) and Herodian (1. 8. c. 3.) he was the same deity with the Apollo of the Greeks and Romans. He was actually denominated Apollo in the inscriptions found at Aquileia, where he was honoured with a peculiar worship, under the figure of a young man without beard, with rays about his head, and an open wide mouth for uttering oracles. Tertullian (Apolog. c. 23.), inform at, that Bolomus was the idol-beity of the Norce, a demonstrate Illumare, Vopifers fays (Aur hen apud mit.) his forms and ornaments were the same with those of the Mithra of the Orientals. The fun, indeed, feems to have been the most ancient and universal object of idolatrous worthip; infomuch that perhaps there never was any nation of idolaters which did not pay fome kind of homage to this glorious luminary. Accordingly, he was worthipped by the Gauls and ancient Britons with great devotion under the va-Transfer of B h. Behner, Aprille, Grown , Achier. which in their language were expressive of the nature and properties of that visible fountain of light and heat. To this illustrious worship, those famous circles of stones, called cairns, or carns, of which there are not a few still remaining, feem to have been chiefly dedicated; where the Druids kept the facred fire, the fymbol of this divinity, and from whence, as they were feated on eminences, they had a full view of the heavenly bodies. The first day of May was, in the Druidical rites of worthip, a great annual festival in honour of Belenus, or the fun. On this day prodigious fires were kindled in all their facred places, and on the tops of all their cairns, and many facrifices were offered to that glorious luminary, which now began to shine upon them with great warmth and lustre. Of this fellival there are still some vestiges remaining, both in Ireland and in the highlands of Scotland, where the first of May, is called "Beltein," i. c. the fire of Belor Belinus. VOL. IV.

Two fuch fires, fays Toland, were kindled near one another on May-eve in every village of the nation, as well throughout Gaul, as in Britain, Ireland, and the adjoining leffer iflands, between which fires the men and beafts to be facrificed were to pass; from whence came the proverb "between Bel's two fires," meaning a person in a great strait, not knowing how to extricate himself. One of the fires was on the cairn; the other on the ground. On the eve of the first day of November there were also fuch fires kindled, accompanied with facrifices and feating. All the people of the country on this eve extinguished their own fires entirely; and every mafter of a family was religiously obliged to take a portion of the confecrated fire home, and to kindle the fire anew in his house, which for the enfuing year was to be profperous. The Celtic nations also kindled other fires on Midfummer eve, which are ftill continued, fays Toland, by the Roman catholics of Ireland, making them in all their grounds, and carrying flaming brands about their corn-fields. This is done likewise in France, and in some of the Scottish isles. These Midsummer fires and facrifices were intended for obtaining a bleffing on the fruits of the earth, now ready for gathering; as those of the first of May, that they might prosperoully grow; and those of the last of October were a thankfgiving for sinishing their harvest. But in all of them regard was had to the feveral degrees of increase and decrease in the heat of the sun. Toland's Hist. Druids in his Works, vol. i. p. 69, &c. Henry's Hist. vol. i. p. 156, &c. BELERIUM, (Diod. Sic. l. v. c. 22.) or BOLERIUM,

(Ptolem. l. ii. c. 3.) called also by Ptolemy "Antivestaum" in Ancient Geography, is the promontory formed by the most western point of Britain, now known by the name

of " Land's End."

BELESME, in Geography, a town of France in the department of the Orne, and chief place of a canton in the district of Mortagne, 3 leagues S. from it. The place contains 2708 and the canton 13,022 inhabitants; the territory includes 170 kiliometres and 15 communes.

BELESTA, or BELESTAT, a town of France, in the department of the Aude, and chief place of a canton, in

the diffrict of Quillan, 10 miles west of Quillan.

BELETTE, in Zoology, a name under which Buffon describes the common weefel, mustella astiva of Gmelin.

BELEZ, in Geography, a town of South America, in Terra Firma, and province of New Grenada .- Alfo, a river of Spain, which runs into the Mediterranean, between Barcelona and Taragona.

BELFAST, a confiderable town of Ireland, in the county

of Antrim, and province of Uliter, fituateat themouth of the river Lagan, which separates it from the county of Down. The town, except a small portion of it, is not elevated more than fix feet above high water mark at spring tides. Belfast lough, or the bay of Carrickfergus, into which the Lagan flows, is a spacious æstuary, a great part of which is left dry every tide, which is the case likewise with Strangford lough, another great willuary, the nearest extremity of which is distant about 8 miles S.E. Between Belfast and Lough Neagh, which is about 12 miles west of it, there is a chain of mountains, the highest of which, called Devis, is about 1580 feet high. The roots of these mountains extend to the neighbourhood of the town. Mr. Arthur Young found them to confilt of very good loam to their fummits, and complains of their being neglected. As tillage, however, is improving in that neighbourhood, it may be supposed that there is no longer cause for such complaint. There was formerly, a cattle at Belfast, which feems to have been a post of importance, as it was twice taken and destroyed by the earl of Kildan,

ford deputy, in 1503 and 1512. After the complete reduction of Ireland at the beginning of the 17th century, Belfast became the property of Sir Arthur Chichester, afterwards lord deputy, and baron of Belfaft, who exerted himself in the fettlement of Ulfter. Through his influence it was made a borough, and fent two members to the Irith parliament; and an English gentleman, who travelled through part of Ireland in 1635, and whose manuscript journal is in the possession of general Vallancey, mentions that lord Chichesterhad a stately palace at Belfail, which was the glory and beauty of the town, and which was his chief refidence. Through the influence of this nobleman, the custom-house was removed from Carrickfergus to Belfast by the earl of Strafford in 1638, for which a compensation of 2000l. was paid to the corporation of Carrickfergus. In 1648, Belfatt was taken possession of by colonel (afterwards the celebrated general) Monk, for the parliament of England. So late as 1726, when Boate's Natural Hiltory of Ireland was re-published by Dr. Molyneux, it was a small place of little consequence. But fituated in the centre of a populous and industrious country, it has fince become one of the most interesting objects in Ireland to the political economist. The town is well-built, mostly of brick, and the streets are broad and ftraight. The bridge over the Lagan is 2560 feet long with 21 arches; it was built about the time of the revolution, at the joint expence of the counties of Antrim and Down, and cost 12,000l. Eighteen of the arches are in the former, and three in the latter county. With regard to fize it is the fifth, and with respect to commerce, is generally reckoned the third town in Ireland, being next to Dublin and Cork. Veffels of 200 tons half loaded used to come to the quay, there being about ten feet water at spring tides, but now the water at the quays is from nine to thirteen feet deep according to the time of the moon, having been deepened by the exertions of the ballast corporation. Vessels which cannot come to the quays lie two miles and a half below the town, where there is very good anchorage. The West India trade was confiderable before the late war, and has revived fince the reftoration of peace. The trade in pork and butter has increased very much of late years; and also the American trade. The export of linen both to England and America is very confiderable. In 1775, the gross custom, according to Mr. Young, amounted only to 64,800l. including the excife upon tobacco and foreign spirits. In 1797, it amounted to 87,016l. 6s. 2d. In the following year it decreased on account of the disturbed state of the country, but it has fince gradually rifen; and in the year ending 5th April 1802, amounted to 246,890l. 9s. 41d. The excise of Belfall in 1796 was only 9097l. 13s. 2/d. but previous to the stoppage of the distilleries it had rifen to 22,1651. 3s. 6d. exclusive of Carrickfergus and Templepatrick, which walks are included in the same district. The duty on licences in 1801, amounted to 4309l. Though the increase, as in other places, must be partly attributed to the increase of duties, yet the extension of trade must also have been considerable. The population of Belfast was taken at different periods by a gentleman who filled the office of high conflable: but not officially. In 1782, the number of inhabitants appeared to be 13,105, and in 1791, 18,320, exclusive of 1,208 in Ballymacarret, the fuburbs on the Down fide of the river Lagan. There were in 1791, 695 looms, of which 522 were employed in the cotton manufacture, 129 in that of cambrick and linen, 28 of failcloth, and 16 of tockings. There are also manufactories of glass, sugar, and earthen-ware. The public buildings are not many; the linen hall is large and commodious, and there is a good affembly-room over the Exchange. There is a barrack which contains about 300 men. The church is a

handlome firucture, but is too small for the parish. Other places of worship are, four presbyterian meeting-houses, one Seceding, and one Methodist meeting house, and one Roman Catholic chapel. The charitable inflitutions are, apoor-house and infirmary, which, maintains and clothes 300 of various ages, and is conducted on the fame planas the Dublin house of induftry; a fever-hospital, a dispensary, a lying in hospital, a charityschool for boarding girls, a day-school for boys and girls, a Sunday-School, and a School of industry for the blind, no ne of them very extensive, but sufficiently so for such an industrious country. It is probable that the Hamburgh plan, described by Mr. Voght, from which fuch unspeakable benefit has been derived, would fucceed better in Belfait than in any other town of Ireland, and from the public spirit and active disposition of the inhabitants, it would, without doubt, be well attended to. In fuch a town as Belfast, many commercial institutions might be expected; and we accordingly find a chamber of commerce, a ballast office corporation, two insurance offices, &c. There are also a library fociety, under the title of the Belfast Society for Promoting Knowledge: and a literary fociety, lately established on a plan similar to that of other focieties for philosophical and literary purposes. An academy for the education of the higher class in this town, was founded by the inhabitants in 1786, and has been hitherto under the care of a presbyterian minister, but the advantages of it are not confined to any fect. Belfast is fituated 80 miles north of Dublin, and fends one member to the imperial legislature. W. long. 5° 49'. N. lat. 54° 43'. Variation W. August 8th, 1789, 11" 15' P. M. 26° 20'. Arthur Young's Tour. Dr. Beaufort's Memoir, &c. &c.

Belfast, a township and bay of America, in Hancock county and district of Maine, both situate in the Waldo Patent, at the mouth of Penobscot river, and on its western side, 38 miles N. E. by E. from Hallowell, and 246 N. E. from Boston. The town contains 245 inhabitants. The bay, on the north-western part of which the town stands, runs up into the land by three short arms. In the middle of it lies Isleborough island, which forms two channels lead-

ing to the mouth of Penobscot river.

BELFORD, a market town of Northumberland, England, is feated on the great post road from London to Edinburgh, at the distance of 322 miles from the former. This town, though small, is particularly neat, and its houses are ranged on the ridge of a hill, which commands a view of the North sea. The church was built in 1700; near it are the ruins of an old chapel, and at a short distance are the foss and vallum of an ancient encampment. Here are a weekly market on Tuesdays, and two annual fairs. The number of houses in the township is 161, and

of inhabitants 902.

About four miles east from Belford, is Bamborough caftle, the origin of which is attributed to king Ida, who began his reign about the year 559. The present remains are considerable, and appear to be wholly the relics of Norman architecture, though our historians are decidedly of opinion that they occupy the fite of a Saxon fortress or palace. This was besieged in the year 642, by Penda, the Pagan king of the Mercians, but without success. In the year 710, king Ofred, on the death of Alfred his father, sought resuge here, with Brithric, his tutor or guardian, and after a gallant desence, repulled Edulph and his partizans. In the reign of Egbert, this cassle was made the prison of Kenulph, bishop of Lindissarm, who was confined here from 750 to 780. In many subsequent periods, it was the scene of repeated sieges, and suffered successively by the Danes, by the Normans, and by the Yorkists.

BELFORTE, a town of Italy, in the duchy of Parma, 10 miles S.S.W. of Parma.

BELFRY, BELFREDUS, is used by military writers of the middle age for a fort of tower, erected by beliegers to overlook and command the place befieged.

They were all called berfredi, berefredi, verfredi, and belfragia. Their structure and use are described in verse by

a poet of those days.

Belfry originally denoted a high tower, whereon centinels were placed to watch the avenues of a place, and prevent furprize from parties of the enemies, or to give no-

tice of fires by ringing a bell. Du-Cange.
In the cities of Flanders, where there is no beliry on purpole, the tower of the chief church ferves the fame end. The word belfry is compounded of the Teutonic "bell" and "fried," peace, because the bells were hung for preserving the peace.

BELFRY, is also used for that part of a steeple wherein the bells were hung. This is sometimes called by middle-aged writers companie, clocaria, and triflegum. Du-Cange. This is sometimes used in Heraldry as a crest.

BELFRY, is more particularly used for the timber-work, which fuftains the bells in a fleeple; or that wooden structure,

to which the bells in church-fleeples are faftened.

BELERY, Great, in Ornithology, the alarum thrush of Latham, and turdus tinniens of Gmelin, le grand befroi of Buffon, is so called by this latter naturalist, from the fingular found which it makes in the evenings and mornings, and which refembles the dia of an alarum bell. The fuccession of founds is as rapid as the quick strokes of a bell, and continues about an hour. See TURDUS TINNIENS. The "fmall belfry," is the speckled thrush of Latham, and Turbus Li-

BELGÆ, in Ancient Geography, were Sevthians or Goths,

NEATUS of Gmelia, which fee.

who, advancing from Asia, drove the Cimbri or northern Celts before them; and at a long period preceding the Chriftian æra feized on the north-west part of Gaul, where they accuired the provincial denomination of Belgæ; and from them the country which they inhabited obtained the name of Belgic Gaul. Writers are not agreed as to the etymology of this appellation. As they were a fierce, contentious, and warlike people, and disposed to domineer over all their neighbours, according to the character which Cafar (Comment. I. ii. c. 4.) has given of them, some have supposed that they were called "Belga" on that account; the word "Belga in the old Teutonic fignifying "fierce" and "quarrelfome." Others have fuggested, that the term "Belgae" is synonymous with the Celtic "Beligheis," and that it fignifies perfons who inhabited the high or northern part. Others again have derived Delgæ from "Belgen" or "Velgen" fignifying ftranger. Some time after their fettlement in Gaul, but at an unknown period, they penetrated into Britain; and accordingly when Clefar first explored this island, he informs us (l. v. c. 10.) that the primitive inhabitants were driven into the interior parts, while the regions on the fouth-east were peopled by Belgic colonies. The Belgæ may, therefore, be juilly reand as the chief ancestors of the English nation. On the continent, the Belge having taken possession of part of Gaul, and being naturally a ferocious people, waged frequent wars with the Germans; fo that these two nations continued in a state of hostility and friendship, sometimes invading each other's territories, and at other times affilling each other against the Romans. In the time of Casar, the Belga, alarmed at the success of the Romans in their expeditions against the German, formed a grand alliance with the Celtes, Germans, and Gauls, in order to drive them farther from their neighbourhood. Crefar, according to his usual manner, found means to four fuch diffentions among them, that many of these allies submitted to him; however, the Nervii, Attre-

bates, and Veromandui, flood firm, and though at length de. feated, it was one of the dearest victories which Casar had ever obtained; and, in confequence of this defeat, the whole Belgic nation was compelled to fubmit to the Roman yoke. The Belge of Britain were feated to the east of the Durotriges, on the fame coult, and inhabited the counties now called Hampthire, Wiltshire, and Somersetshire. When Cæfar invaded Britain, fome part of this country was poffeiled by the Segontiaci, whose chief town was Winchester, called by the Britons "Caer-feguent," from the name of thefe, its ancient inhabitants. But thefe people feem to have been foon after subdued by and incorporated with the Belgw, as they are never afterwards mentioned. As to the first introduction of the Belgæ into Britain, history is filent; but with respect to some few of the latest colonies who settled here not very long before the Roman invation, and who inhabited the fouth parts of Britain, Cæfar informs us, (l. v. c. 10.) "that the fea-coast of Britain is peopled with Belgians, drawn thither by the love of war and plunder." "These last the says) passing over from different parts, and fettling in the country, still retain the names of the feveral thates from whence they were descended." The latest of these Belgic colonies came into Britain only a few years hefore Cæfar's invation. This colony was conducted by Divitiacus, king of the Suctiones, one of the molt powerful of the Belgic nations in Gaul; and having obtained a footing on the British coast, he continued to reign over the Belgre in this ifland, as well as over his ancient fubjects on the continent. In his continental territories, he was fucceeded by Galba, and in his British dominions by another of his fons, perhaps Segonax, who attempted to destroy Cæfar's fleet. Although the Segontiaci submitted to Cæfar, we have no account of the submission of the Belgæ to that conqueror. The honour of fubduing that British nation was referved to Vespasian, who, landing an army in these parts, A. D. 49, fought 32 battles, took more than 20 towns, fubdued two very powerful nations, one of which was the Belgæ, and the ifle of Wight. After this time, the country of the Belgæ was much frequented by the Romans, who made in it many excellent military ways, and built feveral beautiful towns, which are mentioned by both Ptolemy and Antoninus. The most remarkable of these towns were Venta Belgarum, Winchester, famous for the imperial weavery which was there established, and Aqua Solis, Bath, even then renowned for its warm and falutary fprings. The country of the Belgæ was included in the Roman province, called Flavia Casarientis, and governed by the prefident of that province, and his inferior officers. Henry's Hift. vol. i. p. 246, &c.

BELGARD, or BELGRAD, in Geography, a town of Germany, in the circle of Upper Saxony, and chief place of a circle to which it gives name, in the duchy of Pomerania, feated on the Perfante, and noted for its market for horfes. It was a place of fome diffinction as early as the 11th century, for its firength and for the number and valour of its inhabitants; but it has suffered much by fire and by war; particularly by the 30 years' war. By the treaty of Westphalia, it devolved to the house of Brandenburgh. It has a cattle and a provotthip, and is the feat of a royal builliage. N. lat. 54° 10'. E. long. 16° 51'. BELGERN, a town of Germany, in the circle of Upper

Saxony, and margraviate of Meilsen, seated on the river Elbe, 36 miles N. W. of Drefden, and 24 N. W. of Meiffen. BELGERS, a town of Afiatic Turkey, in the pro-

vince of Caramania, 78 miles welt of Cogni.

BELGEVAN, a town of Afia, in Tartary, in the kingdom of Bucharia, and province of Catland.

BELGICA, in Conchology, a species of SABLLLA, very briefly briefly described by Gmelin, as having a conic shell "testa conica;" and is faid to be found on the shores of Holland .- Obf. This is supposed by some to be the sabella granulata of Linnæus, and tubiformis of Pennant; but it is by no means certain that even the two last are of the fame species: we think they are not; and it may admit of equal doubt whether either of them be the species Gmelin describes as belgica. The last mentioned author feems to be under no small difficulty in this respect himself, for he entirely omits taking the flightest notice of either as species, or even amongst his synonyms. Sabella tubiformis of Pennant is undoubtedly different from fabella belgica of Gmelin, according to Klein and Martini, to which he refers. Vide Donov. Brit. Shells, pl. 133.

BELGICA, in Ornithology, a species of Scolopax, with a very straight bill, black at the tip: head, neck, and breaft ferruginous: abdomen white; back, wings, tail, and legs black. Nozem. nederl Vogel. t. 27. A native of Hol-

land, and feeds on worms, &c.

BELGICA GALLIA, in Ancient Geography, one of Cafar's three divisions of Gaul, or Gallia, the other two being Aquitania, and Celtica, or Gallia propria. Gallia Belgica was bounded by the ocean to the north, by the Sequani (Seine) and Matrona (Marne) to the west, by the Rhine to the east, and to the fouth by various limits, at different times. Cæsar appropriated the Sequani and the Helvetii to that part of Gallia Celtica which was afterwards called "Lugdunenfis." But Augustus, when he made a new partition of the provinces, transferred the Sequani and Helvetii to Gallia Belgica. According to the distribution of Ptolemy, Gallia comprehended four parts, viz. Aquitania, Lugdunensis, Belgica, and Narbonnensis. See Gallia. Mentelle, in the Encyclopedie Methodique, divides Gallia Belgica into Belgica prima, comprehending the Treviri, Mediomatrici, Verdunenfes, and Leuci; and Belgica fecunda, including the Nervii, Morini, Ambiani, Bellovaci, Silvanectes, Vadicasses, Sueffiones, Veromandui, Attrebates, Remi, and Catalauni. The capital of the Treveri, viz. Augusta or Treveri, was the metropolis of Belgica prima. Belgica secunda contained a great number of cities, and comprehended Lorraine and Champagne; whilst Belgica Prima contained a portion of the isle of France, Picardy, and Artois. Belgic Gaul comprehended those provinces of the Netherlands now called the Belgic provinces, which were formerly subject to the house of Austria, but which have been recently annexed to the French dominions. See NETHERLANDS.

Belgica, Balchuyfen, a village of Gallia Belgica, in the country of the Ubii, between the rivers Rhone and Roer, 8 miles from Marcomagum, according to the itinerary of Antonia, in Germania fecunda, or Inferior, fouth-west of

Colonia Agrippina.

BELGINUM, BINGEN, or BALDENAU, a place of Germania prima, or Superior, a province of Gaul, at fome diftance to the east of Augusta Trevirorum.

BELGIUM, a canton of Gallia Belgica, from which it is distinguished by Cæsar (l. v. c. 24.) as a part from the whole; to this canton he assigns the Bellovaci, to whom Hirtius (l. viii. c. 46 and 47.) adds the Attrebates. as the Ambiani were feated between the Bellovaci and Attrebates, these also must be included in Belgium, which must have extended to the fea. Thefe three people, fays Cellarius, were the proper and genuine Belgæ, all the rest being adventitious, or foreigners. See Ambiani, Atrebatii, and BELLOVACI.

BELGIUS, a river of Africa in Libya. Hefychius. BELGNÆA, a town of Arabia Deferta. Ptolemy. BELGOROD, in Geography. See BIELGOROD, and

AKERMAN.

BELGRADE, ALBA GRÆCORUM, a town of European Turkey, the capital of Servia, feated on the fide of a hill, at the conflux of the Save and the Danube. It was formerly a very ftrong place, but is now destitute of fortifications, and it was accounted the barrier and key of Hungary, to which it was first annexed by the emperor Sigismund.

The number of inhabitants is now supposed to amount. to about 25,000. The fuburbs are extensive, and it has a great resort of Turkish, Jewish, Greek, Hungarian, Armenian, Austrian, and Sclavonian merchants. The streets, in which the chief trade is carried on, are covered with wood, as a shelter from the sun and rain; the shops are finall, and the commodities that are fold are conveyed out of a window, as the buyers never enter them; the richest merchandize is exposed to fale in two bazars that cross each other; and there are two exchanges constructed with stone, and supported by pillars. There are likewise at Belgrade a caravanfera, or public inn, and a college for young students. Its situation near the rivers renders it convenient for commerce; and as the Danube falls into the Black fea, and affords a passage to Vienna, trade is eafily extended to distant countries, so that Belgrade is a staple town in these parts. The Armenians and Jews are employed as factors; the former have a church, and the latter a fynagogue in this place. In the environs of Belgrade are feveral fmall villages near one another, and almost all of them inhabited by Greeks. The fields prefent some degree of culture; and the whole adjacent country affords fine cluster or stalk-fruited oaks (quercus racemosa, Lamarck) whose wood is very hard and very fit for ship-building. Some few vineyards and gardens are to be feen in the vicinity of Belgrade. The aqueducts, confiructed by the emperors of the east for conveying water to Constantinople, attract admiration. See AQUEDUCT. N. lat. 45° 10'. E. long. 21° 12'.

The possession of Belgrade has been repeatedly disputed between the Austrians and Turks. In 1521, it was taken by the Turks, after having been attacked in vain by Amurath II. in the preceding century, but recovered by the Imperial army in 1688. In 1690, it fell again under the Turkish yoke, from which the Austrians unsuccessfully attempted to regain it in 1693. By the treaty of Carlowitz in 1699, the Turks remained in possession of it; but in 1716, it was besieged by prince Eugene, and after a fevere contest it was compelled

to furrender to the Imperial arms.

Belgrade is chiefly famous in the hiftory of military operations on account of the battle fought in its vicinity in the year 1717, the refult of which was the last great victory obtained under the auspices of the celebrated prince Eugene, and which decided the event of the war then depending be-

tween the German and Ottoman empires.

The Turks, notwithstanding the losses they had sustained during the campaign of 1716, determined to make the most vigorous efforts for the prefervation of their Hungarian acquisitions. The imperialists were equally desirous of terminating the war by some important action. Prince Eugene, having concentrated the Austrian forces in the bannat, on the 15th of June effected the paffage of the Danube in boats with 30,000 of his troops without the lofs of a man, in presence of some Turkish corps stationed on the southern bank, who, without attempting an opposition, threw themfelves into Belgrade. A bridge of boats was immediately constructed for the passage of the rest of the army, the horse, and artillery, and by the 19th of the same month, Belgrade was completely invested.

The first care of prince Eugene, who foresaw that the Turks would venture a battle to relieve the place, was to fortify his camp in fuch a manner as might enable him to

cope with an army much superior in number to his own. He accordingly began to cast up lines of circumvallation and contravallation, threngthening them with entrenchments, redole, and other fold works of the receilary defeription. Within these lines the army encamped to the fouth of Belgrade; its front towards the open country, its left reiling upon the Danube; its right extending towards the Save. A bridge of boats was thrown across the latter river, and, as well as that already constructed on the Danube, secured by firong tites de pont. The line of contravallation, looking towards Semedria, confilted of a ditch, fixteen feet wide, of proportionable depth, and defended by a throng parapet. The proper openings were left for the troops to iffue and form in order of battle without confusion, covered in front by ravelies and redans; and upon the right, a large fleche, or redoubt, was crected for the purpose of commanding a hollow ground, which the Turks might otherwise have found fer-viceable in their approaches. The field pieces of all the different battalions, planted at regular distances along the front of the contravallation, fecured it from any fudden infult. As, however, the army was not fufficiently numerous to occupy the whole extent of ground between the two rivers, cross entrenchments were formed, connecting the principal lines on the right and left, and flill preferving a communi-

cation with the different bridges. As the Turkith garrifon confilled of between twenty and thirty thousand regular troops, and had also a strong flotilla on the Danube, prince Eugene found it absolutely necessary to maintain two flying camps: one of feveral thousand men at Semlin, to keep up a communication with Peterwaradin, . from whence the Imperialit's derived their supplies of provisions, under Count de Hauben; and another of five battalions and fome cavalry to cover the head of the bridge over the Danube. Four ships of war protected the navigation of that river, and watched the motions of the Turkish flotilla. But a violent florm which happened on the 13th of July, had nearly rendered abortive the projects of the befiegers. The bridges of the Danube and Save were broken by the force of the tempest. Several vessels, detached from the rest, were carried floating at random down the stream, and the Turks took advantage of this accident to make a fally across the Save, and attack the redoubt which covered the head of the bridge. The gallant defence of a captain and 64 men, who alone garrifoned the post, preserved it, together with that part of the bridge which remained on the north fide of the river, from falling into the hands of the enemy. To prevent such forties in future, the camp of Semlin was ftrongly reinforced, and the command entrusted to count Martigny. More ferious operations commenced; and during the night of the 18th, trenches were opened against Belgrade to the north of the Save by 1,200 pioneers, covered by a large detachment under general Marfigli. The Turks, however, the following morning, opened a dreadful fire upon them from all the batteries of the place, the flotilla on the Danube, and the islands in that river, and making a fortie with 4000 men in boats, affaulted fo furioufly the guard of the trenches, that if prince Eugene had not animated the troops by his personal presence and bravery, in repulsing the attack, a total defeat must have ensued. As it was, general Marfigli, with twenty other officers of note, and 400 foldiers, perified in this affair. It became necesfary to augment the guard of the trenches to nine battalions, and construct new lines. In fix days a complete chain of works was established from the bridge along the Save to its influx with the Danube, and from thence afcending the course of the latter river to the camp of Semlin, defended with redoubts, and well provided with artillery: infomuch,

that from the moment of their completion, the garrifon attempted no farther fallies.

On the 23d of July, the cannonade and bombardment commenced from all the Austrian batteries, with dreadful effect, and by the 30th, Belgrade refembled, towards the water, a heap of ruins. But the excellent state of their fortifications on the fide of the belieging camp, and expectations of approaching fuccours, animated the garrifon to maintain a most vigorous resistance. Their expectations were not delutive. The grand vizier, having drained the Turkish provinces of foldiers to complete his army, had already began his march, and on the 28th his advanced parties appeared in fight, and began to tkirmish with the Austrian out-posts. The number of these marauders daily increased, and on the last of July, the vizir with his whole army arrived in presence of the Imperialists. But instead of attacking prince Eugene as the latter expected, he encamped upon the heights above the Austrian camp with all his forces, supporting his right flank by the Danube and stretching his left towards the Save. The following days were fpent in preparing batteries, throwing up entrenchments, and making approaches against the works of the Imperialists, as if they had literally been a town besieged. Eugene found himself compelled, by this mode of attack, to adopt new dispositions. He instituted additional artillery on his own lines, defended all the avenues with chevaux de frize, mined the ground before the flecke already mentioned, and called in part of his troops from the opposite bank of the Save. Nevertheless, the Turks, pursuing their projected plan of operations, pushed their approaches in spite of the dreadful havock which the Austrian bombs and grenades incessantly made among them to within mufket that of the contravallation. Their army amounted to upwards of 200,000 men. Their works were mounted with 140 pieces of cannon and mortars. The garrison, who now sustained some respite from the fire of the Austrian batteries, directed their own upon the tents of the befiegers, and thus fituated, between two hostile armies, who from their fituation commanded more or less every part of his polition, Eugene found himself enfiladed by the fire of upwards of 250 pieces of artillery. His fituation became every day more precarious. The dyfentery, which for the last month had done great mischief in his camp, now raged to fuch a degree that hundreds were buried in a day. mortality prevailed among the horles, in confequence of which half of the cavalry were diffmounted; and an army which, at the opening of the campaign, amounted to above 80,000 men, could not now muster 60,000 effective. Though no immediate scarcity of provisions or ammunition was experienced, yet the disappointment of the expeciations prince Eugene had conceived, that the Turks would be obliged to retire for want of provisions, obliged him to determine without delay on fome decifive measure; especially as the vizier had occupied an eminence adjoining the Save, with a confiderable body of troops, and might, by fending 20 or 30,000 men across the river, have rendered a retreat, in case of defeat, impracticable to the Austrians. Under these circumstances, it was resolved, in a general council of war held on the 15th of August, to be beforehand with the enemy, by making a decifive attack on their camp. The detachments beyond the Save were immediately called in, except about 1,400 foot, and 300 horse. Seven regiments of cavalry and ten battalions with all the difinounted horse and dragoons, were left in the lines to observe the garrison. Eleven regiments of cavalry, commanded by field marthal count Palfi, and general count Merci, composed two lines on the right, and marched out before midnight. The left wing, confisting of 12 regiments, marched out at the fame time, commanded by general Montecuculi and Martigny. The infantry, under prince Alexander of Wirtemberg, in chief, was drawn up in the centre; the first line of 22 battalions, conducted by count Maximilian of Staremberg, and count Harrach; the second, of 18 battalions, by the prince of Bevern. The corps dereferve, which which marshal Seckendorf remained in the lines, ready to act as occasion should require, was composed of nine battalions. The effective force of the two lines, on whom the fuccess of the day in a great measure depended, did not amount to more than 40,000 men; yet, notwithstanding this immense inferiority, the considence of the soldiers in their commander was such, that they received the orders to prepare for action with the greatest chearfulness, and march-

ed out, as if inspired with a certainty of victory. At one in the morning the Imperialists, favoured by a thick fog, quitted their trenches: The right advancing towards the fleche, which was affigued as its point of formation, and the left over the open ground adjoining the Da-nube. Two hours were fpent in making the necessary preparatory movements; but the fog, which had hitherto favoured the Imperialifts, increased to such a degree as to become productive of ferious inconvenience. The right wing, missing its way, itumbled, instead of the fleche, upon one of the Turkish advanced works. The surprise was equal on both fides; but a discharge which immediately opened upon the Authrian cavalry from the guard of the trenches, spread the alarm throughout the whole of the grand vizier's army. His troops hastily rushed from every part of the camp towards the scene of action, and in a few minutes count Palfi became hotly engaged. The Austrians, formed in a hurry, and their battalions, through fear of lofing the fupport of the cavalry, inclining fuccessively to the right flank, a wide vacancy was left in the centre, and afforded the Turks an advantage of which they did not fail to profit. Meantime, the combat, once engaged on the right, quickly commenced on the opposite flank. Prince Eugene had intended to begin the attack with both wings at the same time; but convinced by the heavy firing he heard towards the Save, that Palsi had already began the battle, he was himself obliged to come to blows, before the battalions of his left wing were completely formed. It was now between four and five o'clock in the morning. The fog continued fo thick as to prevent the combatants from differning each other, till they arrived almost close to the muzzles of their advertaries' pieces; and owing to this ob-scurity several small detachments of Austrians, whom a desire to figualize themselves carried unawares into the thickest of the enemy, were entirely cut off. The affailants nevertheless gained ground. As the darkuess obliged them to march with their firelocks always prefented, the fire they poured in, the moment they perceived their enemies, was fo close, well directed, and did fuch prodigious execution, that the Turkith battalions, as they advanced in fuccession, were broken, difmayed, and precipitated headlong into their trenches, where the bayonet and fabre made dreadful havoc among them. The cavalry were not equally fuccessful; the broken nature of the ground obliged them to perform frequent evolutions in order to find fome passages of easier access, and the Turks, who lined the trenches, galled them with fevere and inceffant firings. The centre of the enemy's army too finding nothing to oppose them, threw several battalions into the void space between the slanks of the Imperialists, and completely intercepting all communication, opened a heavy fire to right and left upon the divided forces. The battle, under the present circumstances, seemed irrecoverably lost, but the fog, at this critical mo-

tion of both armies, and his own perilous fituation. advance of the second line prevented his total defeat. The prince of Bevern, who commanded it, marched up to the Turks, whose success had thrown them into disorder, and charged with fuch fury, that the infidels, unable to fuffain the shock, fled in disorder, and were pursued up to their very trenches, leaving the space where they had been defeated covered with their dead. This fuccess gave a new turn to affairs. No time was lost in filling up the interval that had been fo unwarily left, and in forming the two wings of the imperialists for a new effort. The impatience of the foldiers to engage prognosticated fuccefs. The right began the attack; carried with irrefillible impetuofity the batteries whose fire they had hitherto sustained, and turned the cannon against the entrenchments which protected the Turkish camp. The left experienced more opposition. The enemy had their principal forces on that fide, and thefe, reinforced by feveral corps whom the fuccefs of count Palfi had driven from the right, constituted an immense superiority. The janizaries defended themselves with great bravery, and repulfed the Austrians in their first attack; but these rallying, returned to the charge, beat the Turks from their outermost entrenchment, and pushing their advantage, advanced regularly up to the fecond, without firing a musket till they came within ten paces of the enemy. This work was carried in less time than the first: the Turkish entrenchments were forced one after another, as well as feveral coupures with which their camp was defended; and notwithflanding refistance was attempted at each of them, and the Austrians experienced every where a terrible fire, yet the courage and conduct of prince Eugene furmounted every obstacle, and obliged victory, after a struggle of fix hours, to, declare in his favour. The last serious stand made by the insidels, was at a grand battery mounted with 18 pieces of cannon, and defended by 20,000 janizaries, sustained by 10,000 spahis, the bravest troops in the Turkish army. It was necessary to halt and form the troops arew for this perilous attempt; but when the word to charge was given, they rushed forward with an impetus nothing was capable of refifting. The Imperial grenadiers, in defiance of the fire from the battery, bore down all opposition, mounted through the embrasures, and drove the Turks from their guns; while the rest of the army made fuch flaughter, that the bodies of the flain role in heaps round the redoubt. The routed forces, driven on all fides from their entrenchments, retired into the plain, as if to form once more for the defence of their camp; but obferving the Imperialists, after having gained the heights, advancing towards them in good order, they betook themfelves to flight in every direction, leaving their camp, baggage, and ammunition, at the mercy of the conquerors. The victory was complete by 9 o'clock in the morning. The plunder of the infidels' camp, which refembled a large city, was given to the foldiers.

This battle, fought on the 16th of August 1717, cost the Turks 10,000 of their best troops killed in the action, and 3,000 in the pursuit. About 5,000 were wounded, and nearly the same number made prisoners. In the Turkish camp and lines were found 131 pieces of brass cannon, 30 mortars, and an immense quantity of powder, bullets, bombs, and grenadoes. There were also taken 52 colours, 9 horse-tails, and other military trophies. The loss on the German side, by reason of the fog, was not in proportion to the length of the fight. Their killed amounted to nearly 3,000 men, among whom were the generals count Hauben and Dalberg; and about 4,500 were wounded. Of the latter, however, only about 2,000 recovered. In consequence of this great

victory

victory, Belgrade furrendered on the 19th; the garrifon fill confiding of more than 25,000 men, being allowed to march out with all their effects. Its fortifications towards the land were in a most excellent state, and more than 400 pieces of cannon and mortars found on the works in the arfenals, and

on board the fotilla on the Danube.

Belgrade, which the peace of Passarowitz left in possession of the Audrieus, was unfucceisfully attacked by the Turks in 1730; but by the treaty concluded that year under the mediation of France, was reflored to the Porte. Its fortifications were, however, previously demolished. In 1789, it was belieged (Sept. 12.) by an Austrian army under marthal Laudolin, who in his approaches made use of the old li es of circumvallation confiructed by prince Eugene, and which the Turks, from an unaccountable negligence, had neglected to fill up. The marfial, affitted by a numerous and well-ferved train of artillery, proceeded with fuch rapidity in his attacks, that after all the fuburbs and outworks had been carried fword in hand, the garrifon, apprehensive of a ftorm, furrendered (Oct. S.) upon honourable terms. Immense stores, with about 300 pieces of artillery, were found in the place. Belgrade was, however, anew given up to the Turks in 1791, at the peace of Sidova, fince which time it has continued quietly in their pollellion.

BELGRADE, a township of America, in the county of Lincoln and diltrict of Maine, incorporated in 1796; formerly called Washington-plantation. It lies west of Sidney, and between Androscoggin and Kennebeck rivers.

BELGRADO, a town of the Venetian states of Italy, in Priuli, fituate near the river Tagliamento. N. lat. 46 .

E. long. 13° 51'. BELHAVEN, the former name of Alexandria, in Fair-

fax county, Virginia. See ALEXANDRIA. BELIA, in Entomology, a species of Papilio, with entire will e wings; the lower ones yellow, and flightly fafciated with grey beneath. A native of Barbary. Fabricius.

Bellia, in Ancient Geography, a town of Hispania Terra-paenis, is the country of the Hedetani (Ptol.), east of libilis, and nearly fouth-east of Casar-Augusta (D'An-

ville); now Belchite, which fee.

BELIAL, formed of 172 non, nothing, and 300, denoting in Hiphil, to profit, q. d. unprofitable; in Scripture Hiftery, figuities a wicked worthless person, who is resolved to endure no fubjection. Thus the inhabitants of Gibean, who abused the Levite's wife, are Rigmatifed by the name of Belial. (Judges, xix. 22.) Hophni and Phineas Eli's foas, are called fous of Belial (1 Sam. ii. 12.) on account of the feveral crimes they had committed, and their indecorous behaviour in the temple of the Lord. Sometimes, fays Calmet, the name Belial is used to denote the devil. To this purpose, he cites 2 Cor. vi. 15. where the apostle Paul fays, " What concord hath Christ with Belial?" whence it appears, as he supposes, that in the apostle's time, the Jews, under the name of Belial, commonly understood the devil in the places where this term occurs in the Old Testament. Others are of opinion, that the heathen demons might be called "Belial," either because they were of no use, or because so much wickedness entered into the idea which the Pagais entertained of them. However, it has been fuggested, that there may be no reference to the heathen godat all, whether they were deified ghofts or not; the word Belial being often applied to living men; and it being the general defign of the apostle in this place to disturde Christians from fuffering themselves to be drawn into any thing criminal by the heathers. Grot. in loc. Farmer's Demoniacs, p. 201.

The learned Bryant (Analysis Anc. Mythol. vol. ii.

p. 163.) confiders Belial as the title of the chief Syrian god, called Bel and Baal, and rendered by the Greeks Baking, bed liar. Hence, Clemens Alex. (l. v. p. 680.) inflead of fay-ing, what agreement can there be between Christ and Behal, fays, Ti de συμβωνισις χρισω στρι βελικο. This Belial, or Beliar, was the same as Belorus and Ofiris, who were worthipped under the fymbol of a ferpent. Hence Hefychius exclaims the term Beliar by a ferpent.

BELLAS, in Audient Geography, a river of Afia, which forung in Davana, and discharged itself into the Euphrates.

Amnian. Marcell.
BELICA, an epifcopal town of the Gauls, in the fifth

Lugdenenfis.
BELICENA, a town of Spain, in Grenada, 11 leagues

from Grenada.

BELICI, a river of Sicily, which empties itself into the fea near Bigini, in the Val de Mazara. It refembles (fays Swinburne, vol. iii. p. 374.) the Mole in Surry in fize and colour; and winds very agreeably between high banks ov ir grown with elms, willows and tamarilks. The vale on both fides is wide and well laid out in corn-fields, and pastures crowded with horfes and horned cattle.

BELIDA. See BLEEDA.

BELIDES, in Antiquity. See Danaides. BELIDOR, BERNARD FOREST DE, in Biography, a French mathematician and engineer, was born in Catalosia, about the year 1698, and became professor-royal at the a:tillery school of la Fere, and provincial commissary of artillerv. By various exploits, he first discovered that the proportion of gun-powder in the loading of cannon might be reduced to two-thirds of the quantity, without lessening its effect: but as he communicated this economical idea to cardinal Fleury, without previously consulting the grand-matter of artillery, he loft both his places. Upon this the prince of Conti took him to Italy, and by his patronage, Belidor was again brought into notice at court. Marshal Belleisle, the war-minister, appointed him inspector of artillery, and allotted to him apartments at the arienal of Paris, in which he died, Sept. 8, 1761. Belidor was chosen an affociate of the academy of sciences in 1751; and was the author of feveral ufeful works on civil and military architecture, hydraulies, fortification, and engineering : viz. " Sommane d'un cours d'Architecture Militaire, civile et hydraulique," 1720, 12mo.; " Nouveau cours de Mathematiques, &c." 1725, 4to.; " La Science des Ingenieurs," 1729, 4to.; " Le Bombardier François," 1734, 4to.; " Architecture Hydraulique," 1737-1761, 4 vols. 4to.; "Dictionnaire portatif de l'Ingenicur," Svo.; and "Traité des Fortifications," 4 vols. 4to. Several of his pieces are also inserted in the memoirs of the academy of sciences for the years 1737, 1750, 1753, and 1756. Nouv. Diet. Hittor. Hutton's Math. Dict.

BELIEF, in its general and natural fenfe, denotes a perfualion, or a ftrong affent of the mind to the truth of any propolition. In which feale, belief has no relation to any particular kind of means or arguments, but may be produced by any means whatever .- Thus we are faid to believe our fenfes, to believe our reason, to believe a witness, &c. And hence, in rhetoric, all forts of proofs, from whatever topies deduce i, are called zirn, because apt to produce belief, or

perfusion touching the matter in hand.

Beller, in its more rettrained and technical fenfe, invented by the schoolmen, denotes that kind of affent which is grounded only on the authority or tellimony of fome perfor or perions, afferting or attelling the truth of any matter proposed. In this sense belief stands opposed to knowledge and science. We do not say we believe that snow is white, or

that the whole is equal to its parts; but we see and know them to be fo: that the three angles of a triangle are equal to two right angles, or that all motion is naturally rectilinear, are not faid to be things credible, but fcientifical; and the comprehension of such truths is not belief, but science. But when a thing propounded to us is neither apparent to our fense, nor evident to our understanding; neither certainly to be collected from any clear and necessary connection with the cause from whence it proceeds, nor with the effects which it naturally produces; nor is taken up upon any real arguments, or relation thereof to other acknowledged truths: and yet, notwithstanding, appears as true, not by a manifestation, but by an attestation of the truth, and moves us to affent, not of itself, but in virtue of a testimony given to it—this is faid to be properly credible: and an affent to this is the proper notion of belief or faith.

A judicious writer (Price's Review of the principal queftions in Morals, p. 158.) is of opinion, that all the general grounds of belief or affent, may be comprehended under the three following heads: viz. 1st. Immediate consciousness (which fee), or feeling; whence we acquire the knowledge of our own existence, and of the several operations, passions, and fensations of our own miads; and to this head may be referred the information we derive from our powers of recollection and memory; 2dly, Intuition (which fee); and to this we owe our belief of all felf-evident truths, our ideas of the general, abstract affections and relations of things, our moral ideas, and whatfoever elfe we discover, without making use of any process of reasoning; and 3dly, Argumentation or Induction. See these articles. See also Assent and FAITH.

BELIENE, in Geography, a village of Egypt, depending on the grand scheik, and agreeably situated between two

canals; 12 miles fouth of Girgé.

BELIEVERS, in Ecclefiastical History, an appellation given towards the close of the first century to those Christians who had been admitted into the church by baptifm, and instructed in all the mysteries of religion: they had also accels to all the parts of divine worthip, and were authorifed to vote in the ecclefiaftical affemblies. They were thus called in contradiffinction to the catechumens, who had not been baptized, and were debarred from these privileges.

BELILLA, in Botany. See MUSSENDA.
BELIM, in Geography. See Belem and Para.
BELIN, a town of France, in the department of Gi-

ronde, and chief place of a canton in the district of Bourdeaux. The place contains 1212, and the cantons 7008 inhabitants: the territory includes 585 kiliometres and 6 communes.

BELINA, a town of European Turkey, in Bosnia,

about midway between Banjaluka and Belgrade.

BELION, a name given to a river of Lufitania, called also Limias, Limæus, Lethe, and the river Oblivion, in Aneient Geography, was the boundary of the expedition of Decimus Brutus. His foldiers, when they arrived at this river, refused, from motives of superstition, to cross it; upon which he fnatched an enfign out of the hand of the bearer, and passed over, by which his army was encouraged to follow (Livy). He was the first Roman who ever proceeded so far, and ventured to cross. The appellation, according to Strabo, tooks its rife from a fedition that occurred in a military expedition between the Celtici and Turduli after croffing this river, in which the general was flain, fo that they remained dispersed there; and from this circumstance it was called the river of Lethe, or Oblivion. (Cellarius.) It is now called "El Lima," and runs westward into the Atlantic, to the fouth of the Minho:

BELISAMA, or BELIZANA, in Mythology, a name

given by the Gauls to their Minerva, or to the goddess who was the inventress of the arts. She was represented with a helmet adorned with a plume, clothed in a tunic, without fleeves, and covered with a mantle called "peplum." Her attitude, with her head leaning on her right hand, was that of a person in a prosound reverie. Human victims were facrificed on her altars.

BELISAME. See BELASAMA.

BELISARIUS, in Biography, the Africanus of New Rome, was born, and probably educated, among the Thracian pealants; and advanced from the humble flation of one of the private guards of Justinian, then general of the Roman forces, and afterwards emperor, in which he had ferved with valour and reputation, to dillinguished military command. Under the new title of General of the East, he encountered the Persian army near the fortress of Dara, on the confines of Perfia, with a much inferior force, both as to the number and quality of his troops, and obtained a decifive victory. In the next campaign, A.D. 530, he haltened from Dara to the relief of Syria, which was invaded by the Persians; and though he was defeated in an engagement which the impatience of his troops had precipitated, he faved his army from the confequences of their own raffiness, and the victory of the Persian commander was fo dearly purchased, that it was soon followed by peace. Belifarius, on his return to Constantinople, rendered essential fervice to the emperor Justinian, by quelling a dangerous fedition. In 533, the supreme command of the fleet and army, deflined for the African war, was delegated to Belifarius, with an unlimited power of acting according to his own discretion, as if the emperor himself were present. After 2 voyage of three months, in which he had repeated opportunities of exercifing his talents as a commander, he difembarked his troops on the African coaft. Immediately upon their landing an instance of pillage occurred, which gave him occasion for inculcating the maxims of justice, moderation, and genuine policy. "When I first accented the commission of subduing Africa, I depended much less" said the general, "on the numbers, or even the bravery of my troops, than upon the friendly disposition of the natives, and their immortal hatred to the Vandals. You alone can deprive me of this hope; if you continue to extort by rapine, what might be purchased for a little money, such acts of violence will reconcile these implacable enemies, and unite them in a just and holy league against the invaders of their country." His exhortations, accompanied by rigid difci-pline, produced the most falutary effect. The inhabitants, instead of deferting their houses, or hiding their corn, supplied the Romans with a fair and liberal market; the civil officers of the province continued to exercise their functions in the name of Justinian; and the clergy, from motives of conscience and interest, assiduously laboured to promote the cause of a catholic emperor. In his progress towards Carthage, he defeated, with great flaughter, the formidable army collected by Gelimer, and entrufted to the conduct of his brother and nephew, and reduced the king himself to the necessity of seeking his fafety by a precipitate slight.

Belifarius, having taken possession of the city, restored, withincredible dispatch, its walls and ditches, which the heedleffnefs and indolence of the Vandals had fuffered to decay. The defeat of Zano, the brother of Gelimer, and the pufillanimous flight of the king himfelf, terminated the conquest of Africa in the manner already related under the article Africa, which fee. Belifarius, on his return to Conftantinople in 534, obtained a fplendid triumph, and was created fole conful for the enfuing year. The day of his inauguration refembled the pomp of a fecond triumph; his dals; and the spoil of war, gold cups, and rich girdles, were profusely scattered among the populace. His most diffinguished recompence, however, confitted in the faithful execution of a treaty, for which he had pledged his honour to the king of the Vandals, who received from the emperor an ample estate in the province of Galatia, whither he retired with his family and friends to a life of peace, of afflu-

ence, and perhaps of content.

The next object to which the attention of Belifarius was directed was that of terminating the dominions of the Othrogoths in Italy. With this view he invaded Sicily A.D. 535, and having laid flege to Palermo, which was foon reduced, and which was the only place where he met with . refistance, he foon after entered Syracufe in triumph. In the fpring of the following year he was diverted from the profecution of his defigns by a dangerous revolt of the African forces, which demanded his prefence at Carthage. By an eafy victory he would have restored the peace of Africa; if he had not been haltily recalled to Sicily, for the purpose of appearing a fedition which had broken out in his own camp. Having effected this object, and fuffi-ciently garrifoned Palermo and Syracufe, he embarked his troops at Mellina, A. D. 537, and landed them, without relitance, on the oppolite thores of Rhegium. From Rhegium to Naples, his flect and army, almost always in view of each other, advanced marly 300 miles along the feacoatt; and he received the submission of the inhabitants of the feveral countries of Bruttium, Lucania, and Campania, through which he paffed. The capture of Naples, to which he laid fiege both by fea and land, was for fome time delayed; and he had reconciled himfelf to the diffrace of abandoning it, that he might march, before the winter feafon, against Rome and the Gothic king. But in the of anxious suspense a stratagem occurred of introducing, by means of the dry channel of an aqueduct, a file of armed foldiers into the heart of the city, who gained admittance to their companions, by whom the walls were feeled on all fides and the gates burll open. Belifarius, having fuccheded in this enterprife, reftrained the cruelty and facrilege of the Huns; and, for this purpofe, he appeared alone in the firects and churches of Naples, and exerted himfelf in moderating the calamities of the inhabitants. "The gold and fliver," he repeatedly exclaimed, " are the just rewards of your valour. But spare the inhabitants; they are Christiuns, they are supplicants, they are now your fellow subnets. Reftore the children to their parents, the wives to their husbands; and shew them, by your generosity, of what friends they have obstinately deprived themselves." The city was thus faved by the virtue and authority of the con-. From Naples, Belifarius proceeded to Rome; which, on his approach, was evacuated by the Gothic garrifon, and which, after fixty years' fervitude, was delivered from the yoke of the Barbarians, and furrendered, without opposition, Dec. 10, A.D. 536. The Gothic chief, who som himfelf a trophy of the victory, was fent with the keys of Rome to the throne of the emperor Justinian. In the following fpring Vitiges, who had been elected by the Goths as the faccefor of the feeble and deposed Theodatus, collected an army of 150,000 men, and attempted to recover the cajital. On the approach of the Burbarians, Belifarius fallied forth to furvey their camp; but being furrounded by the enemy, he extricated himfelf by fingular exertions of firength and valour. When the whole army of the Goths, having passed the Tiber, formed the siege of the city, which was continued above a year, before their final departure. Belifarius, aid d by his wife Antonia, his conflant companion in every expedition, made many efforts for the re-

curale chair was borne aloft on the faculders of captive Van- lief of its diltreffed inhabitants, and for repulling the betiegers, which at length, in concurrence with a force fent by the emperor, were crowned with fuccefs; fo that Rome was refeued from the hoffile attacks of the Gothic army, which raifed the fiege, and, after attempting the recovery of Rimini, took thelter within the walls of Ravenna. Upon the arrival of an army from Conftantinople, under the command of Narfes, a diffention arose between the two generals, whose respective authority was not accurately defined; but Belifarius was appointed, by the emperor's special commiftion, to the supreme command. He incurred, however, confiderable edium by the hally execution of Conflantine, governor of Spoleto, who had committed an act of robbery, and in confequence of this measure, the two armies separated, and Narfes was exhorted by the leaders of the difcontented faction to assume an independent and supreme command. Belifarius, by his prudence and perfeverance, regained his reputation and influence, and procured the recal of Narfes, and the effablishment of military subordination. In the interval of discord, the Goths, aided by the Franks, captured Milan, with circumtlances of aggravated cruelty. In 1539, the deflruction of Milan was succeeded by the invation of Theodebert of Australia, the most powerful and warlike of the Merovingian kings, who, beildes the fuccour which he afforded to the Goths, invaded the plains of Italy with an army of 100,000 barbarians, and marked his way by ruin and flaughter. The clamours of his conquering army, diminished by famine and difease, at length induced Theodebert to liften with respect to the mild exhortations of Belifarius; who, as foon as he was delivered from his foreign and domestic enemies, feriously employed his forces in the final reduction of Italy. Having reduced Ofimo and Fæfu-. læ, be proceeded to invest Ravenna; and whilit he was engaged in the blockade of this city, he received from Juftinian a treaty of peace, which he had actually figued without deigning to ask his counsel and concurrence. By this difgraceful and precarious treaty, Italy and the Gothic treafure were divided, and the provinces beyond the Po were left with the legal title to Vitiges. Belifarius rejected the treaty of partition, and declared his firm resolution of leading Vitiges in chains to the feet of Juffinian. Upon this the Goths retired with doubt and difmay, and perceiving their own diffressed and perilous estate, offered their arms, their treasures, and the fortifications of Ravennato Belifarius, if he would disclaim the authority of a matter, accept their choice, and affume, as he had deferved, the kingdom of Italy. The Roman general, feeming to acquiefce in their proposal, dipulated the surrender of Ravenna at an appointed day; and in December 1539, he entered the city without opposition, secured the royal treasures, and placed Vitiges under a guard in the royal palace. The fubmission of the capital was followed by that of the towns and villages in Italy; and the independent Goths, who fill remained in arms at Pavia and Verona, were ambitious only to become the Subjects of Belifarius. But his inflexible loyalty rejected, except as the substitute of Justinian, their oaths of allegiance: nor was he offended by the reproach of their deputies, that he rather chose to be a flave than a king. Juffinian, liftening to the fuggertions of envy and jealoufy, recalled Belifarius; who obeyed the fummons, and departed for Confianthople, carrying with him the treasures of Ravenna, and the persons of Vitiges, his wife, and chief nobles. The emperor received him with feeming cordiality, but without ranting him the well-earned honours of a fecond triumph. Beldarius, however, was the object of univerfal admiration and applause among the people; and by the number of foldiers in his private pay, and the attachment of the army, whose affection he secured by his justice and liberality, he might

might well be reckozed the fecond person in the empire. To the husbandmen he was endeared by the peace and plenty which they enjoyed under the shadow of his standard. Such had been the rigid discipline of his camp, that the country, instead of being injured by the march of the Roman armies, had been enriched by them; and not fo much as an apple was gathered from a tree, nor could a path be traced in the corn fields. As to his personal conduct, he was sober and chaste to io great a degree, that, in the licence of a military life, none could boast that they had seen him intoxicated with wine, and that he was never suspected of violating the laws of conjugal fidelity. "The spectator and historian of his exploits," fays Gibbon, "has observed, that amidst the perils of war, he was daring without rashness, prudent without fear, flow or rapid according to the exigencies of the moment; that in the deepelt diffress he was animated by real or apparent hope; but that he was modest and humble in the most prosperous fortune. By these virtues he equalled or excelled the ancient mafters of the military art. Victory, by fea and land, attended his arms. He subdued Africa, Italy, and the adjacent islands; led away captives the succeffors of Genferic and Theodoric; filled Constantinople with the spoils of their palaces; and in the space of fix years recovered half the provinces of the western empire. In his fame and merit, in wealth and power, he remained, without a rival, the first of the Roman subjects; the voice of envy could only magnify his dangerous importance; and the emperor might applaud his own discerning spirit, which had discovered and raised the genius of Belifarius." Nevertheless, the fame, and even the virtue of Belisarius, were polluted by the luft and cruelty of his wife Antonina. This profigate woman was the daughter of a theatrical proflite te; and in the various fituations of the fortune of her parents, the became the companion, the enemy, the fervant, and the favourite of the empress Theodora. Before her marriage with Belifarius, the had one husband and many lovers; and after their connubial union, the contrived togratify her licentious passions, and to impose on the credulity of her husband, whom the dishonoured, and whom by her influence she insligated to transactions that fix an indelible flain on his memory.

When Syria was invaded by Chofroes king of Perfia, in the year 540, and Antioch, its rich capital, destroyed, Belifarius, the conqueror of Italy, was appointed to the defence of the east. Accordingly, in the year 541, he encamped beyond the Euphrates, within fix miles of Nifibis, in order to restrain the progress of the Persian monarch on the ceast of the Euxine. Having succeeded, without the support which he had reason to expect, in forcing Chofroes to return with lofs and precipitation, he was recalled, at the close of the campaign, to Constantinople, by an ungrateful court; but the dangers of the enfuing spring restored his confidence and command; and the hero, almost alone, was dispatched with the speed of post-horses, to repel by his name and prefence the invalion of Syria. On the banks of the Euphrates his firm attitude restrained Chosroes from advancing towards Palestine, and compelled him to repass the river: thus accomplishing his purpose by a safe and bloodless victory, more glorious than his African and Gothic triumphs, in which neither fortune, nor the valour of his foldiers, can fubtract any part of the general's renown. But the danger threatened to Italy by the rapid conquests of Totila, who had been advanced to the Gothic throne, required the prcfence of Belifarius: and accordingly he was again recalled from the east, and in 544, he arrived at the port of Ravenna with an inconfiderable number of ill-provided recruits. Thus supported, he was unable to impede the progress of Totila, and to prevent his laying fiege even to Rome. When the city was reduced to extreme diffress by the want of provisions,

the fupply of which had been long obstructed by the befieging army, Belifarius made a bold attempt for its relief. But his enterprise for this purpose having failed, Rome was obliged to submit to the Gothic yoke; and Belifarius could only prevail by his interpolition to prevent its threatened destruction. Totila, having demolished its walls, and removed most of its inhabitants, marched into the fouth of Italy; upon which Belifarius took poffession of it, and hastily fortified himself within its circuit; fo that he was able thrice to repulse the Gothic army which Totila brought against it. But whilft he was engaged in its defence, he was commanded by the emperor to leave a fufficient garrison at Rome, and to transport himself into Lucania, in order to suppress a revolt which had taken place in that province. In this warfare he was bafely vanquithed by the delay, difobedience, andcowardice of his officers; and having repofed in his winterquarters at Crotona, he was obliged by the rapid march of the Goths to make his escape to the coast of Sicily. At length Antonina, who had been fent to Constantinople to folicit fuccours, obtained, after the death of the empress, permission for Belifarius to return. Accordingly, after failing to deliver Italy from the Goths, and wandering like a fugitive along the coalt, without daring to march into the country, or to accept the bold and repeated challenge of Toti-la, he was recalled in September 548. The subjequent success of Narses in recovering Italy, threw a shade over the military reputation of Belisarius; though about 10 years afterwards he distinguished himself by saving the capital from an incursion of the Bulgarians, who had advanced to its long walls, about 40 miles from the city, and occasioned an universal alarm. The enemy were put to flight by the military veteran at the head of a tumultuary band; though it was necessary to purchase their return into their own country by a heavy ranfom. This was the last exploit of Belifarius; and his remaining days were doomed to misfortune and difgrace. The jealoufy of the emperor, increasing with his years, led him to suspect Belifarius of being concerned in a conspiracy against his crown and his life; and the veteran general, after forty years' fervice, and on incompetent tellimony, was judged guilty, Dec. 5, A. D. 563. His life, indeed, was spored, but his fortunes were sequeltered, and he was guarded for feveral months, as a prisoner, in his own house. At length, July 19, A. D. 564, his innocence was acknowledged; his freedom and honour were restored; and death, which might be hastened by resentment and grief, removed him from the world about eight months after his deliverance, March 13, A. D. 565. "The name of Belifarius," fays Gibbon, "can never die; but in-stead of the funeral, the monuments, the statues, so justly due to his memery, I only read, that his treasures, the spoils of the Goths and Vandals, were immediately confifcated by the emperor. Some decent portion, however, was referred for the use of his widow; and as Antonina had much to repent, fhe devoted the last remains of her life and fortune to the foundation of a convent. Such is the fimple and genuine narrative of the fall of Belifarius and the ingratitude of Justia nian. That he was deprived of his eyes, and reduced by envy to beg his bread, Give a penny to Belifarius the general, is a fiction of later times, which has obtained credit, or rather favour, as a strange example of the viciffitudes of fortune."

The fource of this idle fable may be derived from a mifeellaneous work of the twelfth century, the Chiliads of John Tzetzes, a monk, who relates the blindness and beggary of Belisarius in ten vulgar or political verses. (Vid. Corp. Poet. Græc. tom. ii. p. 311.)

45 Εκπωμα ξυλίνου κράθων εβοα τω μιλιω Βελισαριώ όβολου δοΐς τω πράτηλαϊη Οι τυχη μεν εδοξασει, αποτυβλοι δ'ο φθονος.

This moral or romantic tale was imported into Italy with the language and manufcripts of Greece; repeated before t end of the afteenth century by Crinitus, Pontanus, and olaterranus; attacked by Alicat for the honour of the law, and defended by Baronius for the honour of the church. Yet Tzetzes himfelf had read in other chronicles, that Belifarius did not lose his fight, and that he recovered his fame and fortunes. Gibbon's Hilt. Decl. and Fall of the Rom. Emp. vol. vii.

The flatue in the villa Borghefe, at Rome, in a fitting posture, with an open hand supplicating alms, is commonly attributed to Behsarius; but it may be ascribed with greater propriety to Augustus, represented under the charicter of a mendicant, propitating the anger of Nemelis. Suctonias (in Aug. c. 91.) informs us, that on a certain day every year, he humbled himfelf to the condition of a beggar, entending his open hand, and foliciting alms from

the people. Winkelmann, tom. iii. p. 266.

BELLISSO, in Ancient Geography, a town of Spain,

ner Augusta Adurica. Itin. Atonia.

BELITAMI, a people of Spain, according to Pliny. BELITZ, in Geography, a town of Germany, is a prefecturate of the fame name, in the circle of Zauch, and country of Middle-Mark of Brandenburg, feated on the river

Niepelitz, or Balitz, which has repeatedly fuffer d from fire. It is defended by old ramparts and ditches, and has a manufacture of cloth; 28 miles fouth west of Berlin, and 12 fouth-well of Potzdam.

BELITZY, a town and district of the Russian empire, in the government of Mohilef, feated on a rivulet falling into the Soth.

BELKANI, a town of Afiatic Turkey, in the province of Natolia, 14 miles north of Satalia.

BELKIN, a town of Egypt, 45 miles fouth-west of Ir ietta, and 54 fouth-west of Cairo.

BELKOVA, a river of Russia, in the government of Archangel, which runs into the Frozen fea. N. lat. 68°

30'. E. long. 58 34'.

BELL, a popular machine, ranked by mulicians among the number of musical instruments of percussion. The music of bells is altogether melody; but the pleasure arifing from it confilts in the variety of interchanges, and the various fuccessions and general predominance of the

confonances in the founds produced.

The parts of a bell are the body or barrel, the clapper within fide, and the ear or cannon, whereby it is hung to a large brum of wood .- Its usual matter is a kind of comgound metal, called bell-metal. The thickness of its edges is ufully , of the diameter, and its height twelve times its thickness. The bell-founders have a diapaton, or bellfeale, with which they measure the fize, thickness, weight, and tone of their bells. For the method of cathing bells,

fee FOUNDERY. The found of a be'l arife; from a vibratory motion of the parts thereof, much like that of a mufical chord. The stroke of the clapper, it is evident, must change the figure of the bell, and of round make it oval; but the metal having a great degree of classicity, that part which the Aroke drove fartne't from the centre will ily back again, and this even fomewhat marer to the contre than before; fo that the two points, which before were the extremes of the lenger dimeter, now become that of the thater. Thus, to circum-ference of the bell undergoes alternate changes of figure, and by means th reof give . that tremulous motion to the zir, in which found count.

M. Perrault maintains, that the found of the fame bell or chord is a compound of the found of the feveral parts thereof; to that where the parts are homogeneous, and the

dimensions of the figure uniform, there is such a perfect mixture of all these founds, as constitutes one uniform, smooth, even found: and the contrary circumstances produce harthnefs. This he proves from the bell's differing in tune according to the part you flrike; and yet flrike it at any where, there is a motion of all the parts. He therefore confiders Lells as composed of an infinite number of rings; which, according to their different dimensions, have different tones, as chords of different lengths have; and when flruck, the vibrations of the parts immediately flruck determine the tone; being supported by a sufficient number of consonant tones in the other parts. Mr. Hawkibee, and others, have found by experiment, that the found of a bell flruck under water, is a fourth deeper than in the air: though Mersennus fays, it is of the same pitch in both elements. This writer has treated largely of the different metals of which bells are formed, of their figure, craffitude, and degrees of ponderofity, as they respect each other in a given feries.

Bells are observed to be heard farther, placed on plains, than on hills; and ftill further, in valleys, than on plains: the reason of which it will not be difficult to assign, if it be confidered, that the higher the fonorous body is, the rarer is its median : confequently the lefs impulse it receives, and the less proper vehicle it has to convey it to a diffance. There's a curious observation in a paper of M. Reaumur's in the Memoirs of the Paris Academy, relating to the shape most proper for bells, to give them the loudest and clearest found. He observes, that as pots, and other vessels more immediately necessary for the service of life, were doubtless made before bells, it probably happened, that the observing these veffels to have a found when ftruck, gave occasion to making bells, intended only for found, in that form: but that it does not appear that this is the most eligible sigure; for lead, a metal which is, in its common state, not at all fonorous, yet becomes greatly fo on being cast into a particular form, and that very different from the common shape of bells. In melting lead for the common occasions of casting in small quantities, it is usually done in an iron ladle; and as the whole is feldom poured out, the remainder, which falls to the bottom of the ladle, cools into a mass of the shape of that bottom. This is confequently a fegment of a fphere, thickest in the middle, and thinner towards the edges: nor is the ladle any necessary part of the operation, since, if a mass of lead be cast in that form in a mould of earth or fand, in any of these cases it is found to be very fonorous. Now, if this shape alone can give found to a metal, which in other forms is perfectly mute, how much more must it neceffarily give it to other metals naturally fonorous in whatever form. It should feem that bells would much better permust particularly be a thing of great advantage to the small bell: of common house-clocks, which are required to have a thrill note, and yet are not allowed any great fize. M. Reaumur very judiciously observes, that if our fore-fathers had opportunities of being acquainted with the found or metal, in this frape, we should probably have had all our bells at prefent of this form. Mem. Acad. Par. 1726.

With regard to the origin of bolls, those of a small fine are very anciert; but thois of a large bulk, hung in towers and hung by ropes, were introduced at a much later period. Among the fews, it was ordained by Mofe, that the lower part of the blue roke, which was worn by the high pricit in religious ceremonics, should be adoned with possegranates and gold bells intermixed at equal distances. (See Exodic, v.vin. 33, 34.) The kings of Posta are faid to have hed the hem of their robes ad med, like that of the lewith highpriests, with possegranates and gold belis. The Arabian princehes wear on their less large hollow gold rings, filled U z with

with small slints, which sound like bells, when they walk; and these, with several appurtenances, give notice that the mistress of the house is passing, so that the servants of the samily may behave with respect, and strangers may retire to avoid seeing the person who advances. Calmet supposes, that it was with some such design of giving notice that the high priest was passing, that he wore little bells at the hem of his robe; and it was also a kind of public notice that he was about to enter into the sanctuary. In the court of the king of Persia, no one entered the apartments without some warning; and thus the high priest, when he entered the sanctuary, desired permission to enter by the sound of his bells, and in so doing he escaped the punishment of death annexed to an indecent intrusion. The prophet Zachary (ch. xiv. 20.) speaks of the bells of the horses, which were probably hung to the bridles or forcheads of war-horses, that they might thus be accustomed to noise. Calmet.

Among the Greeks, those who went the nightly watch rounds in camps or garrifons, carried with them a little bell, which they rang at each centry-box to keep the foldiers appointed to watch awake. A bell-man also walked in funeral processions, at a distance before the corpse, not only to keep off the crowd, but to advertise the flamen dialis to keep out of the way, lest he should be polluted by the fight, or by the funeral music. The priest of Proserpine at Athens, called "hierophantus," rung a bell to call the people to facrifice. The hour of bathing, at Rome, was announced by the found of a bell, and hence it has been supposed they were used to mark the hours of devotion, and fummon people to church. Servants in the houses of great men were called up in a morning by the found of bells. Zonaras informs us, that bells were hung with whips on the triumphal chariots of their victorious generals, in order to remind them that they were still amenable to public judice. Bells were affixed to the necks of criminals going to execution, to warn perfons to avoid fo ill an omen as the fight of the executioner or condemned criminal, who was devoted and about to be facrificed to the "dii manes." To this fuperstition some persons have attributed the custom in England of ringing parish bells, while a malefactor is on his way to the gallows; though others have generally supposed it was intended as a fignal to all who heard it, admonishing them to pray for the passing soul. Phædrus mentions bells annexed to the necks of brutes: " Celfa cervice eminens, clarumque, collo jactans tintinuabulum." Taking thefe bells away was construed by the civil law to be theft; and if the beast was thus lost, the person who took away the bells was to make fatisfaction. Sheep had them tied about their necks, to frighten away wolves, or rather by way of amulet, or to direct shepherds where to find their flocks; and fince the practice of blefling them has been introduced, they have been thought to preserve animals from epidemical

The uses of bells are summed up in the Latin distich:
"Laudo Deum verum, plebem voco, congrego clerum,

Defunctos ploro, pettem fugo, fetta decoro."
To the fame purpose is the following inscription on bells, mentioned by Weever, in his "Funeral Monuments," p.122.

"Funera plango, fulgura frango, fabbata pango, Excito lentos, diffipos ventos, paco cruentos."

The first bells are said to have been made about the year 400, at Nola, in Campania, whereof St. Paulinus was made bishop in 409; at least it is afferted, he was the first who brought them into use in the church. Before his time Christians made use of rattles, "facra ligna," to call the congregation together; no bells being allowed by government to a proscribed sect. Hence, it is added, they had their Latin names, Nola, first used by Quintilian, and

Campanæ, a term which was adopted in the time of St. Jerom. But others fay, they take these names, not from their being invented in Campania, but because it was here the manner of hanging and balancing them in steeples, now in use, was first practised; at least, that they were hung on the model of a fort of balance invented or used in Campania. For in Latin writers we find Campana slatera, for a sleed-yard; and in the Greek **zpmzwow**: for ponderare, to weigh. At first they were called saints; and hence are derived a toesaint, or toesin.

Polydore Virgil afcribes the invention of church bells to pope Sabinian, St. Gregory's fuccessor; but this is a miftake; for St. Jerom, contemporary with Paulinus, makes mention of onc. Pope Sabinian did not invent bells; but he was the first who appointed the canonical hours to be

diflinguished by them.

We even find mention made of bells in Ovid, Tibullus, Martial, Statius, Manilius, and the Greek authors, under the appellations of tintinnabula, and founding brafs. Suetonius, Dion, Strabo, Polybius, Josephus, and others, mention them under the names of petafus, tintinnabulum, aramentum, crotalum, fignum, &c. But these appear to have been no more than baubles, and not like the huge bells in use among us.

Hieronymus Magius, who has a treatife on bells (written when in chains in Turkey, and which is accounted very remarkable, purely from his memory, without the affiftance of any book), makes large bells a modern invention. Indeed, we do not hear of any before the fixth century, when they were applied to ecclefiaftical purposes in some of the monaftic focieties of Caledonia, as they were in those of Northumbria before the conclusion of the 7th century; and they feem to have been used from the first erection of parish churches in this kingdom. In 610, we are told, Lupus, bishop of Orleans, being at Sens, then befieged by the army of Clotharius, frighted away the besiegers by ringing the bells of St. Stephen's. The first large bells in England are mentioned by Bede, towards the latter end of that century, or about the year 670. They feem to have been pretty common in the year \$16. Ingulphus mentions that Turketulus, abbot of Croyland, who died about the year 870, gave a great bell to the church of that abbey, which he named Guthlac, and afterwards fix others, all which rang together: and not long after this time, Kinfeus, archbishop of York, built a tower of stone to the church of St. John at Beverly, and placed in it two great bells, and at the same time provided that other churches in his diocese should be furnished with bells. J. Stubbz. Act. Pont. Ebor. fol. 1700. Mention is also made by St. Aldhelm; and William of Malmesbury, of bells given by St. Dunstan to the churches in the west. See Spelm. Gloff. voc. Campana; and Bingham's Ant. Christ. Church, book viii. ch. vii. of 15.

The Greeks are usually said to have been unacquainted with bells till the uinth century, or about the year 865, when their construction was first taught them by a Venetian.

Indeed it is not true, that the use of pells was entirely unknown in the ancient eastern churches, and that they called the people to church, as at present, with wooden mallets. Leo Allatius, in his Differtation on the Greek temples, proves the contrary from several ancient writers. It is his opinion, that bells first began to be disused among them, after the taking of Constantinople by the Turks; who, it seems, prohibited them, lest their sound should disturb the repose of souls, which, according to them, wandered in the air. He adds, that they still retain the use of bells in places remote from the intercourse of the Turks; particularly, very ancient ones in mount Athos. F. Simon thinks the Turks rather prohibited the Christians the use of bells out

of

of political than religious reasons; inasmuch as the ringing of bells might ferve as a fignal for the execution of revolts, &c. The city of Bourdeaux was deprived of its bells for rebellion; and when it was offered to have them reflored, the people refused it, after having tasted the case and con-· veniency of being freed " from the constant din and jangling of bells."

Matthew Paris observes, that anciently the use of bells was prohibited in the time of mourning; though, at prefent, they make one of the principal ceremonies of mourning. Mabillon adds, that it was an ancient custom to ring the bells for perfons about to expire, to advertise the people to pray for them; whence our passing-bells. The passing-bell acciently ferved two purpofes: one of which was engaging the prayers of all good people for departing fouls; and the other was, driving away the evil spirits which haunted the bed and house, and which were ready to seize their prey, or to terrify and molest the foul in its passage; but by the ringing of this bell, it is faid they were kept at a diffance. To this circumstance we may probably ascribe the high price demanded for tolling the largest bell of the church; which being louder, and heard at a greater distance, might keep these evil spirits more remote, and also procure for the dying man a greater number of prayers.

Lobineau observes, that the custom of ringing bells at the approach of thunder is of some antiquity; but that the defign was not so much to shake the air, and so dissipate the thunder, as to call the people to church, to pray that the

parish might be preserved from mischief by it.

Whatever occasion some catholics may have given for the reproach, that they attribute to bells the power of driving away demons, and dispelling storms; it is certain the ancient canons of the church only afcribe this power very remotely to bells. Their meaning feems to be this: Satan fears and flies from the bells, because he knows that bells summoned 1 ood people to church to pray, and he dreads their prayers. It was therefore to prayer, occasioned by the ringing of bells, and not to the bells, that such good effects were ascribed.

The cuttom of christening or bleffing bells is very ancient. The charge of baptizing bells, alleged by protestants against the Roman catholics, has been denied by the latter; but they allow that they blefs bells with certain ceremonies, as they do all other church utentils; and that one of the ceremonies is the giving of a name to the bell, in order to dillinguish it from others, or in honour of some faint. It feems reasonable, therefore, to acquit them of the blame of profituting baptism in this case, and to charge them merely with confecration and benediction. Before bells were hung, they were washed, croffed, blessed, and named by the bishop. This is what some protestants have called baptizing of them; but others fay, it might be denominated the luftration of them, resembling the Instration of trumpets among the Romans. Cardinal Bona observes (Rer. Liturg. 1. ii. c. 22.), that the name of some faint is given to a bell at the time of its confectation, that the people may think themselves summoned to divine fervice by the voice of the faint whole name the bell bears. Some fay that this cultom was introduced by pope John XIII. who occupied the pontifical chair from 965 to 972, and who first confecrated a bell in the Lateran church, and gave it the name of John the Biptift. But it is evidently of an older standing; there being an express robibition of the practice in a capitular of Charlemagne in 789: "ut cloez non baptizentur." See Hospinian de Origine Templorum, p. 113. where there is a particular account of all the ridiculous ceremonies practifed about bells. See Dr. Franklin's Observations on consecrated Bells, and the Form in confecrating them, Experiments, Observations, &c. p. 487, ed. 1769.

Nankin, a city of China, was anciently famous for the largeness of its bells; but their enormous weight having brought down the tower in which they were hung, the whole building fell to ruin, and the bells have ever fince been difregarded. One of these bells is nearly twelve English feet high, the diameter feven and a half, and its circumference twenty-three; its figure almost cylindric, except for a swelling in the middle, and the thickness of the metal about the edges, feven inches. From the dimensions of this bell, its weight is computed at 50,000 pounds, which is more than double the weight of that at Erfurt, faid by father Kircher to be the greatest bell in the world. These bells were cast by the first emperor of the preceding dynasty, above three hundred years ago. They have each their name, the hanger tchoui, the cater che, the fleeper choui, the will fi. Father le Compte adds, that there are feven other bells in Pekin, cart in the reign of Youlo, each of which weighs 120,000 pound. But the founds even of their biggelt bells are very poor; being struck with a wooden instead of an iron clapper.

The Egyptians have none but wooden bells, except one brought by the Franks into the monattery of St. Anthony.

In the churches of Russia their bells are numerous, and diftinguithed by their enormous fize. They are hung, particularly at Moscow, in belfreys or steeples detached from the churches, with guilt or filver cupolas or croffes; and they do not fwing like our bells, but are fixed immoveably to the beams, and rung by a rope tied to the clapper, and pulled fideways. One of these bells in the belfrey of St. Jvan' church at Moscow, weighs 127,836 English pounds. It has always been effected a meritorious act of religion to present a church with bells, and the piety of the donor has been estimated by their magnitude. According to this mode of citimation, Boris Godunof, who gave a bell of 283,000 pounds to the cathedral of Moscow, was the most pions fovereign of Ruffia, until he was furpaffed by the emprefs Anne, at whose expence a bell was east, weighing 432,000 pounds, which exceeds in fize every bell in the known world. Its dimensions, as afcertained by Mr. Cox (Travels in Ruffia, vol. i. p. 322.), are as follow: the height is 19 feet, the circumference at the bottom 63 feet 11 inches, and its greatest thickness 23 inches. The beam to which this vall machine was fallened, being accidentally burnt by a fire in 1737, the bell fell down, and a fragment was broken off towards the bottom, which left an aperture large enough to admit two persons a-breast without stooping.

The ringing or triking of the bells, though it forms no part of divine worthip, as fome writers have afferted, ferves, however, by the number of Brokes, to inform any perfor without the church, what part of the religious fervice is beginning within it. Thus, feveral strokes are struck just before the mass; and this is called "blagovest," i. e. the agreeable found, as a fummons to the praifes of God. Before the commencement of the liturgy, it founds three; and in the middle of it, a few strokes are given to the bell, to let the people without know that the hyma to the holy virgin is now beginning to be fung. All perfons, on hearing this throw afide their work, bow, and cools themselves, repeating filently the verse then finging in the church. In the same manner is regulated the flated number of flrokes at the feveral periods of the vespers and the matius. On some holidays they are founded through the whole day.

Hift. of Ruffia, vol. i. p. 128.

The fame writer also informs us, that ringing the bells on church and court holidays, is a species of exercise of which the Ruffians are very fond: but they produce nothing like harmony from them. The fole excellency confifts in Ariking the clapper the ofteneft.

For further particulars relating to bells, fee Changes in

a given number of bells, TINTINNALOGIA, CARILLONS,

Bell. Bay, in Geography, a harbour on the fouth-west coast of East Greenland, to the north of Horn Sound.

BELL Sound, is fituated on the west coast of Spitzbergen, in the Icy fea. N. lat. 77° 12'. E. long. 12° 40'.

Bell, bearing the. See RACING. Bells, foundery of. See Foundery. BELL, diving. See DIVING.

Bells, el. Brical, are used in a variety of entertaining experiments by electricians. The apparatus, which is originally of German invention, confifts of three small bells sufpended from a narrow plate of metal (Plate, Electricity,) the two outermost by chains, and that in the middle, from which a chain passes to the floor, by a silken string. small knobs of brass are also hung by filken strings, one on each fide of the bell in the middle, which ferve for clappers. When this apparatus is connected with an electrified conductor, the outermost bells suspended by the chains will be charged, attract the clappers, and be firuck by them. The clappers becoming electrified likewife, will be repelled by there bells, and attracted by the middle bell; and discharge themselves upon it by means of the chain extending to the floor. After this, they will be again attracted by the outermost bells, and thus, by striking the bells alternately, occafion a ringing, which may be continued at pleafure. Flashes of light will be feen in the dark between the bells and the clappers; and if the electrification be strong, the ditcharge will be made without actual contact, and the ringing will cease. An apparatus of this kind, connected with one of the conductors that are erected for fecuring buildings from lightning, will ferve to give notice of the approach and passage of an electrical cloud.

Bell-glass, in Chemistry, a convenient vessel for many chemical operations, particularly upon gaseous bodies. It has the advantage of not being eafily overthrown, and is readily manageable by the knob of glass at the top. When used, it is always inverted or standing with the open end downwards. See Plates in Chemistry.

Chemical bells are a fort of receptacles chiefly used in preparing the oil or spirit of sulphur, for gathering and

condensing sumes into a liquor.

BELL, in Building, is used to denote the body of the Corinthian and Composite capital, by reason of its resemblance to the figure of a bell inverted. In this fenfe, bell is the same with what we otherwise call vase and tambour, sometimes also corbeil. The naked of the bell is always to be even and perpendicular with the bottom of the flutings of the column.

Bell flower, in Botany. See CAMPANULA. Bells, hair. See HYACINTH.

Belu-metal, an important alloy, composed principally

of copper and zinc. See Corper.

Bell-Chimal, in Zoology, a name given by some of the ·early writers on microscopical discoveries, to creatures of the Hydra genus. The bodies of these animals are shaped like bells, and they have very long and flender tails, by which they fasten themselves to the roots of little plants. They are usually found in great numbers together, in a fort of clusters or bunches; and all of the same bunch have always the fame motion, very frequently contracting themselves, and afterwards expanding all together to the full length of their tails. They usually contract instantaneously; but are more flow in the expanding themselves again. Baker's Microf. p. 90. See HYDRA.

Bell-muschus, in Botany, a name given by some authors to the plant called hamia mofchata, and mofch-feed.

Bell-pepper. See Capsicum.

BELL-polype, in Zoology, is the name applied to one par-

ticular species, the extremities of whose branches refenible bells, and which is now called Vorticella Umbellaria.

Bell-weed, an English name used by some authors for the JACEA-nigra, or common knap-weed, called also by

many English writers Mattelon.

BELLA, STEFANO DE LA, in Biography, an eminent engraver, was born at Florence in 1610, and after having been for some time employed in the business of his father, who was a goldfmith, applied to the fludy of engraving, and became the disciple of Canta Gallina. At first he imitated the manner of Callot, who had been a disciple of the same mafter; but acquiring a facility in handling the point, he adopted a manuer of his own, which is faid to have furpassed, in freedom and spirit, that of Callot. At Paris, whither he removed in 1642, he formed an acquaintance with Ifrael Silveltre, and was much employed by Henriete, the uncle of Silvestre. Upon his return to Florence, he obtained a penfion from the grand duke, and was appointed to instruct the prince Commis, his fon, in the art of defign. But being habitually subject to violent pains in the head, they at length terminated his life in 1664. The free and mafterly etchings of this excellent artift are well known; and his diffinguishing excellence confids in the freedom of his point, and the lightness and elegance of his figures. He drew correctly, and with great tatte; and his works difplay much genius and great fertility of invention. Their flightness is compensated by their fire and animation. He is said to have engraved 1400 plates; among which are, "Six Views of Livourne;" feveral fets of "Shipping;" "A Holy Family;" feveral " Madonas;" a " View of Pont-neuf, at Paris;" "St. Prosper," a scarce print; sive small ovals, in which is represented "Death carrying away persons of various ages;" " Death mounted on the skeleton of a horse;" "Parnassus;" and the "Rock," both scarce; "Animals;" "Beggars;" and various fets of "Hunting;" "Shipping;" "Landscapes;" "Ornaments," &c. Strutt.

Bella Polla, or Terra Polla, in Geography, a small high island, refembling two islands with lofty round hills, to leagues N. E. by N. from cape Angelo, and 4 leagues N. N. W. from Grava island; fituate on the coast of the

Morea in the Archipelago.

Bella, in Entomology, a species of Phalena (bombyx,) found in North America. The wings are yellow, with

fix rows of black dots: posterior wings red, with black tips. Linn. Mus. Lud. Ulr.

BELLABRE, in Geography, a town of France, in the department of the Indre, and chief place of a canton, in the district of Le Blanc. The place contains 895, and the canton 6672 inhabitants: the territory includes 300 kilio-

metres and 11 communes.

BELLAC, a town of France, and principal place of a diltrict, in the department of the Upper Vienne, feated on the Vincon. It derives its name from an old fortified caftle, erected in the 10th century, and contains about 2500 inhabitants. The place contains 3901, and the canton 10,854 inhabitants: the territory includes 255 kiliometres and 9 communes. N. lat. 46, 7'. E. long. of 57'.
BELLADAC, a town of Afia, in the province of

Diarbekir, 45 miles west of Rabba.

BELLADONNA lily, in Botany. See AMARYLLIS.

BELLADONNA, a name given by the Italians to the deadly night/hade, because the ladies make a cosmetic of the juice, or distilled water, which they use to make their complexion fair and white. Ray.

Others derive the name from the intoxicating quality of this plant: " Quod infomnis pulchras oftendat virgines feminafque." Bod. Comment, in Theophraft. 10,8. See

ATROPA.

BELLADONNA,

Briladon . in Enterrelogy; Papillo Cardal, is deferibed under this the in the Fauna Succion. Linn. i. n. 778.

BELLAIRE, in Geography, a post town of America, rear the centre of Harford country in Maryland, and the chief town of the country. It contains a court-house and sold, it, and has but few inhabitants. Distant from Harford of miles, N.W. 22. N.E. from Baltimore, and 86 W.S.W. from Philadelphia.

BELLANO, a town of Italy, in the Milanefe, 17 miles north of Como. It is fituated at the foot of a lofty precipice; rent from top to bottom by a chafm, through which a furious torrent forces its way. A bridge is thrown acrofs the chafm, from which the spectator looks down into a deep gulf, and an aqueduct is conducted along the sleep sides of the rock.

BELLARGUS, in Entrarlogy, a species of Papilio Pleb. rur.) described by Esper; and is Papilio Adonis,

Cmel, &c.

BELLARMIN, ROBERT, in Biggraphy, a cardinal of Rome, and one of the most famous controversal writers of his time, was born at Monte Pulciano, a town of Tufcany, in 1542, and entered into the fociety of the Jefuits in 1560. He was ordained priest by Jansenius in 1569, and in the following year sivanced to the theological chair in the univer-fity of Louvain. Having remained leven years in the Low Countries, he returned to Italy, and in 1576, began to read lectures at Rome on controvertial fubiects; and having been honoured by three fuccessive popes with important commisfions, he was, in 1598, nomi ated to the cardinalate by Clement VIII. with this dillinguishing eulogium: "We choose him because the church of God does not possess his equal in learning." In 1602, he was created archleftop of Capua; and it is supposed he would have been raised to the papal chair, if he had not been a Jefuit. In about four years he retigned his archbishopric, upon being recalled to Rome by prope Paul III. and here he continued his fervices to the church, till the year 1621, when he retired from the Vatican to a house of his order, in which he died the fame year, at the age of 70. When he was vifited in his last illness by pope Gregory XV. he expectful his profound veneration for the portiff, as Christ's vicar on earth, by faluting him on his entrance with the words of the centurion to Christ: " Lord, I am not worthy that then thouldedt come under my roof," On the day of his funeral it was necessary to keep off the pulace by a military guard, as they proffed on, either to fouch his body or to precure tome relie of his garments, as if to ball an a faint.

Bell amin was a very firenceus defeader of the catholic religion against the referacers; a diferione years his arguments were felicit d by proteliant divine as special objects of refutation. His famous work is "A Pody of Controvery," written in Latin, and frequently reprist a get which the best oddien is that of Vinguein 1921, 4 to his file. The tyle of this work, without preter ing to parity or elegator, is perficuent, precise, and fire from telestable has barbarian. His means a distinct and mitached and has tatements of the opinion and objection to be advertaged as for and so facility, that it is a hear of the objection of his own party, whether his work, who get had you formed him and than good. In his proofs and refer to a large fragment criteria, in the consensation of fast manual course hy real in the doffine and particle of the chiral algorithm and a third criteria, in the consensation of fast manual course hy real in the doffine and particle of the chiral algorithm and a to be an defeater of the chiral and course hy real in the and extend the course of particle of a chiral and course hy real and the analysis for the distribution than a leinit queries in all patchet had a way qualitation than a leinit queries in all patchet had a which the was recalcated by some of incommercials. Behave this polar

cipal work, he wrote "A Commentary on the Pfalm; " "Sermons;" " A Treatife on Ecclefiadical Histories; "A Treatife on the Temporal Authority of the Pope," against Barelay; "The Grouns of the Dove;" "On the Obligations of Bishops;" and "A Hebrew Grammar." Some of his works, and particularly his book on the temporal authority of the pope, raifed adverfaries against him in his own communion, whillt his declaration of the right of the pontiffs to depofe princes, caused it to be condemned by the parliament of Paris; his affertion of the indirect power of the popes in temporal matters, fo offended the court of Rome, that Sixtus V. caused it to be inscribed in the Index of the Inquisition. Some protestants, by excess of zeal, injured their own caule, by circulating unfounded and malignant calumnies against his morals, &c. Joseph Scaliger has even afferted, that he did not believe a word of the doctrines he defended, whereas it is most probable that he inclined to fupertition in faith, and to ferupulofity in practice. At his death he bequeathed one half of his foul to the Virgin Mary, and the other half to Jefus Christ; and it is faid, that he would not allow the vermin that infeited his body to be molefted; under the plea, that thele animals had no other paradife than their prefent existence, of which it was cruel to deprive them. His right to canonization was frongly urged; and the popes were prevented from allowing his claim merely by the fear of giving offence to those sovereigns whose temporal rights he had opposed. Gen. Dict. Nouv. Dict. Hift. Mosheim. Eccl. Hift. vol. iv. p. 221, &c.

BELLAS, in Geography, a final town of Portugal, in Effremadura, containing about 1240 inhabitants.

BELLATOR, in Entomology, a species of CIMEX (spinosus). It is brown above, beneath yellowish: antenæ black annulated with white. Gmelin. A native of Cayenne. This is Gorevs Billator of Fabricius.

BELLATRIK, in Afronomy, a ruddy, glittering flar of the fecond magnitude, in the left shoulder of Orion.

Ittakes its same from hellum, as being anciently supposed to have great inducince in kindling wars, and forming warriors. BELLAY, WILLIAM DU, in Biography, a French general, figualized himself in the service of Francis I. by his valour as an officer, and by his talents as a negociator. He was additions and successful in his efforts for inducing some of the universities of France to pronounce judgment in favour of the diverce of king Henry VIII. from his queen Catharine; and he was employed in several embassies to Germany for the purpose of conciliating the princes of the protestant league,

and he was employed in reveral emplois to Germany for the purpose of conciliating the princes of the protestant league, and evading their objections against the king his master's severity in punishing heretics. Bellay was eminently distinguished for his address in penetrating, by his spies and intrigues, into the deligns of the enemy; he succeeded in Predmont, whither he was fent in quality of viceroy, and took is verel to was from the Imperial in a Pring demons of communicating in person some important intelligence to the king, and being very infirm, he ordered a latter for his conveyance; but having pushed the mountains of Turana, betwirt Lyons and Roma, he was under a necessity of stepping at St. Zapherin, where he died January 19th 1543. He was brief of mother household mountaint was exected to his memory. He was the outhout five own Times," in It can and French, which he divided into ogdondes, or different parts, each constituing of cight books. Of this work for a means only remain, reserved by Sebrother Martin Darielley, in his "blemain, from 1513 t 4543." They are written in a simple and lively manner, but are

fomewhat partial in favour of Francis L.

Bellay was one of the first French writers who expressed and from 2 to 4 broad, surrounded by steep rocks, which a doubt of the miraculous facts recorded of Joan of Arc. . Gen. Dict.

Bellay, John du, a cardinal, younger brother of the preceding, was born in 1492; and having made confiderable proficiency in literature, was highly esteemed by Francis I. By him he was employed in feveral embassies, particularly in negociating a reconciliation between Henry VIII. of England and the see of Rome; and he was advanced by him to feveral confiderable preferments. Bellay, in the bufiness of king Henry, vitited the pope at Rome, where he continued, and in 1535, he was made cardinal by Paul III. As foon as he received intelligence of the hoffile defigns of Charles V. he returned to France, and refifted that prince's invafion of Provence in 1536, as the lieutenant-general of Francis, with as much military vigour as prudence, and he exerted himfelf in putting the metropolis, and other places in Picardy and Champagne in a formidable state of defence. After the death of Francis I. his credit declined by the intrigues of the cardival of Lorraine, and retiring to Rome, he refigned his preferments to France, and was made bishop of Ostia. He was fo much respected by his brother cardina's, that they had thoughts of raising him to the pontificate, when he died in 1560 at Rome, aged 68 years. Bellay was diffinguished as a patron of literature; and by his advice, in concurrence with that of Budæus, Francis I. founded the royal college in 1529. He was an elegant writer, both in Latin and in French. In the Latin language he wrote fome harangues, and an apology for Francis I. and in the latter three books of poems, confifting of elegies, odes, and epigrams, published by R. Stephens, in 1546. Gen. Dict.

Bellay, Joachim du, a French poet, was born at Lire

in Anjou, about the year 1524; and amidst various domestic misfortunes, which marked his earlier years, he directed his attention to the study of the ancient and modern poets. At length his own performances in verfe made him known at court, and he became the delight of Francis I. Henry II. and Margaret queen of Navarre. He was characterised by the appellation of the "French Ovid," which feemed to have not improperly been bestowed upon him, on account, partly, of the fweetness and facility of his muse, and partly of the licentiousness of some of his pieces. In the sonner he particularly excelled, and a rank has been affigned to him as a poet next to that of Ronfard. He followed his relation the cardinal to Rome; and on returning with him to France as his agent, he loft his favour in consequence of charges of irreligion and immorality that were alleged against him. But another relation, who was bishop of Paris, gave him a canonry in his church in 1555, and he had the prospect of further preferment; but was carried off by an apoplexy, January 1,1561. His French poems were published in 1561, and his Latin ones in 1561. Nouv. Dict. Hist.

BELLE DE NUIT, in Botany, a name which the French

give to the flower of the Jalap.

Belle bay, in Geography, a harbour on the N. E. part of the great bay, called Fortune bay, on the fouth coast of the island of Newfoundland, in the Atlantic ocean .- Also, another bay on the N. W. fide of the fame island, 6 or 8 leagues N. W. from the bay of Isles, and about as much S. W. from the small bay of Higournachet.

Belle Dune, La, or Handsome Town, a long projecting barren point, on the fouth fide of Chaleur bay in North America, about 8 leagues N. N. W. of Nipifiguit, where temporary cod and herring fisheries are carried on by different people; no trade being established at the place.

Belle ifle, Belleifle-en-Mer, or Bellifle, an island in the bay of Bifcay, near the W. coast of France; about 9 miles long,

together with the fortifications, render the conquest of it difficult. It was taken by the English in 1761, but restored at the peace in 1763. The foil is various, rocky, with falt marshes, and some fertile grounds. Besides Palais, the capital, it contains three other fmall towns, and about twenty

villages. N. lat. 47° 17' 30". W. long. 3° 6' 30".

Belle-file-fur-Mer, in the department of Morbihan, and chief place of a canton, in the district of L'Orient, by the late French arrangement, contains 2496, and the canton 5569 inhabitants: the territory includes 105 kiliometres and 5 communes .- Alfo, a small island of France, in the river Loire, in the department of the Mayenne, half a league west of St. Mathurin .- Also, an island on the east fide of the northern part of Newfoundland, east of Canadahead between 50° 41. and 50° 50'. N. lat. and between 55° 39'. and 55° 46'. W. long.—Also, an island of North America, at the mouth of the straits of this name, between the country of the Elquimaux, or New Britain, and the north end of Newfoundland. The island is about 7 leagues in circuit, and lies 16 miles from the nearest land on the coast of Labrador, or New Britain. On the north-west fide it has a harbour for fishing vessels, or small craft, called "Lark harbour;" and, on the E. point, it has another finall harbour or cove, which will admit shallops. The narrow channel betwixt Newfoundland and the coast of Labrador, called the "Straits of Belle Isle," receive feveral rivers from the coast of Labrador. These straits lead into the gulf of St. Lawrence from the N. E. and are diffant 5 leagues N. from Newfoundland. The north point of the island is in N. lat. 51° 57'. and the fouth point in N. lat. 51° 48'. and W. long. 55 40'.—Also, an island of Ireland in lough Erne, in the county of Fermanagh, 6 miles S. E. of Enniskillen.

Belle-ifle-en-Terre, a town of France, in the department of the Northern coast, and chief place of a canton, in the district of Guingamp. Seated on an island in the river Guer; 3 leagues well of Guingamp. The place contains 812, and the canton 9118 inhabitants: the territory includes 1521 kiliometres and 6 communes.

Belle plaine, a valley of Piedmont, in the Alps, fituate partly in the county of Nice, partly in the county of Tenda, a few miles N. W. of Saorgio.

BELLDEFENSE, a town of France, in the department of Côte-d'or, and chief place of a canton, in the diffrict of Beaune. The place contains 1717, and the canton 10,324 inhabitants: the territory includes 215 kiliometres and 17 communes.

BELLEFOREST, Francis du, in Biography, was born at a village called Sarzan, in the province of Guienne in 1530, and after an early education in the court of Navarre, was fent to study the law at Toulouse. But employing himself in writing panegyrics in bad verses, on all the noblesse in and about Toulouse, by whom he was rewarded with praise and entertainment, he removed to the capital: and by attention and industry attained to some reputation in the reigns of Charles IX, and Henry III, so that he gained the post of historiographer-royal, which heafterwards lost for want of paying due regard to fact in his productions. He is faid to have composed more than 50 works on different subjects, during a life of 53 years, as he died at Paris in 1583. It is related of him, that there was neither tongue nor science which he did not profane. His most fertile topic was history: and he published compilations of "Tragical Histories;" and "Wonderful Histories." Theonly two works worthrecording are, "The History of the nine Kings of France, of the Name of Charles," folio; and "The Annals of general History of France,"

France." Par. 1600, 2 vois, folio, in which laft work are feveral curious facts, intermixed with fables, and therefore

Laving to authority. Gen. Dict. Nouv. Dict. Hid. BELLEGARDE, Jours-Barrier Morvande, ufually called the "Abbe," was born of a family of rule in the diocese of Nastes in 1643, and entered into the society of hours, under whom he ranked as a disciple. Attached to the principles of Defeates, which were opposed by them, he abandoned the fociety of Jesuits, after continuing in it 16 or 17 years, and taking prieft's orders; and entered into the world, preaching occasionally with applianfe, but devoting himfelf chiefly to the profession of an author. Under this character he wrote many books, and supported himself chiedy by the profits accruing from them, distributing to the poor every thing that exceeded a bare maintenance. Some time before his death he delifted from his literary latours, fold his books, and retired to the community of St. Francis de Sales at Paris, established for the support of poor priests, and here he died in 1734. It is voluminous publications confirt chiefly of translations from the works of St. John Chryfoltom, St. Buill, St. Gregory Nazimzus, St. Ambrole, Thomas à Kempis, &c. and also from Ovid, Virgil, and other profame writers. His fiyle is pure and elegant; but he often millakes the fenfe of his author, especially of the Greek fathers. The fablects of his original works are, in general, morals, and matters of taile. Those that have been most favourably received are, " Restactions on Ridicule ;" " Reflections on what may pleufe and diff leafe in the Commerce of the World;" and "Reflections on Elegance and Politeness of Style." These, and some other paces, form a collection of 1.4 finall volumes. Nouv. Dict. Hist.

Bellegards, in Geography, a fortified town of France, in the department of the Aveiron; it was taken by the Spamarchal siards in . 674, and retaken the following year by marchal Schomberg. After the peace of Nimeguen, Louis XIV. renées; 5 lea rues S. of Perpignan .- Alfo, a town of France, in the diffrict of Monturgis. The place contains 754, and the canton 5791 inhabitants: the territory includes 172; killiometres and 12 communes .- Alfo, a town of France, in the department of the Criufe, and chief place of a canton, in the diffrict of Aubution; 2 leagues ead of Aubution. The place contains 1024, a. d the canton 7638 inhabitants: the territory includes 165 lediometres and 9 communes.

BELLELAY, afmall town or village of Germany, in the circle of the Upper Rhine, and bishopric of Bale, with a rich above of Demedictions. It is dulant about 20 miles from Porentru, in a fel'tary and unphenfant fituation, furrounded by mountains and theltered by foretts. In this place is inthituted a minitary academy for young nobility and gentry.

BELLEM. See Bellen.

BELLEN, a town of Swifferland, in the canton of Schweitz; o miles N. E. of Zug.
BELLENAVE, a town of France, in the department

of the Allier, and chief place of a centon, in the diffrict of Gannat, 3 has ces W. W. of Gannat.

BELLENCOMBRE, a towned France, in the department of the Lower Scine, and chief place of a conton, in the diffrict of Dieppe, 3 leagues woft of Neufchatel, and 5 S.S.E. of Dieppe. The place containe 212, and the conton 80% inhabitants: the territory includes 1624 killiometres

BELL NDEN, WILLIAM, (Bellendenn, Lat.) in Biography, a nan of exterior reading and refined talle, was forn in Sectlar d, and flourish d in the beginning of the 17th century. He was professor of the Belies Lettres in the uni-VUL. IV.

versity of Paris in 1602, and continued for a confiderable pleas or requests to king James I. of tingland. At Paris he published, in 1623, his "Cicero Princeps," containing a body of extracts from Cicero's writings, relative to the fense and servent piety. The origin of our errors in religion, and of our defects in policy and morals, is traced out with confiderable accuracy and learning. But while the author condemns the monftrous tenets of ancient idolatry, and the grees corruptions of philosophy, he bellows many just en-comiums on the wildom and the patriotifm of some aucient legislators. In 1612, the author published a work similar to the former, under the title of "Cicero Conful, cenator Senature 1 Romanus;" on the nature of the confular office, and the confliction of the Roman fenate. Encouraged by the reception given by the public to these works, he concoived the plan of a third work, "De Statu prifei Orbis," and philosophy from the antediluvian times to their various degrees of improvement under the Hebrews, Greeks, and Romans. This work was dedicated to Charles, prince of Scotland and Wales; but when he had proceeded to far as to print a few copies of this work, in the year 1615, it was fuggested to him, that his three treatifes, "De Statu Principis;" "De Statu Reipublice;" and "De Statu Orbis," being on fimilar and connected fubjects, might be united in one work; accordingly they were republished in this form under the title of "Belendenus de Statu," in 1616. Bellenden afterwards projected a more extensive work, "De Tribus Luminibus Romanorum," in which Seneca and Pliny were to be joined to Cicero; but death prevented the execution of his whole plan. He was an elegant writer, and a man of extensive knowledge and found judgment. His Latin flyle is formed upon that of Cicero; and he embraces every opportunity of interweaving the most choice and proper diffinguish fentences cited from Cicero, from his own lanuage. The book "De Statu," was reprinted in London in 1787, 8vo. by an anonymous editor, (supposed to be the learned Dr. Parr,) with a Latin preface by the editor, relating to the politics and public characters of that period, and beautiful engravings of Mr. Burke, lord North, and Mr. Fox, to whom the three treatifes are respectively dedicated. To preferve the memory of every composition which flowed from the pen of Belleadenus, the editor has inferted an epithalamium on the marriage of Charles I. and a " panegyricum carmen" on the embaily to Spain. Thefe

verles were found in the British Museum. The editor owns his firm conviction that Dr. Middleson, in his celebrated history of Cieero, was much indebted to the writings of Belleadenus, although he has never meationed his name. Pref. to Bellendenus de Statu. Monthly

Review, vol. lxxvi. p. 491, &c. vol. lxxvii. p. 504, &c. BELLEREAU, in Geography, a town of France, in the department of the Meurte, and chief place of a canton, in the diffrict of Mancy, 2 leagues S. E. of Pont-a-Mouffon. BELLEROPHON, in Fabulous Hiftery, the fon of Glau-

cuz, king of Ephyrax or Corinth, was contemporary with Jason. Under a charge of homicide, as some say, on his own brother, he was forced to retire to the court of Pratus, king of Argos, where he was accused by Sthenobara, or as Homer faye, Antaa, the wife of Practus, of an attempt upon her challity. For this infult Pratus fent him to Jobates, his fatherfather-in-law, king of Lycia, with private instructions to put him to death. Jobates demurring against the execution of these orders, employed him in several dangerous expeditions against the Solymi, and against the Amazons, from which he returned victorious. Having thus ingratiated himself with Jobates, he obtained his daughter in marriage, and a fettlement in a fertile part of Lycia, where he reigned and brought up his family. From Homer's account, which reprefents him as " hated by the gods, and wandering in the Aleian plain, a prey to melancholy, and avoiding all commerce with men," he feems to have become infane, and to have died in that state. To his various exploits Homer and other writers have annexed the story of his killing the triform monster called the Chimæra, by the assistance of the slying horse Pegasus, granted him by Minerva and trained for his use. Of the numerous conjectures that have been offered for the explication of this fable, we shall only mention that of Bochart, (Phaleg. l. i. c. 6.) who fuggests, that in his expedition against the Solymi, he overcame them, and also their three gods, which they painted on their enfigns, in the feveral forms of a lion, a goat, and a dragon; and which he probably joined together on his own, in memory of his conquest; and this gave birth to the fable of his killing the monster Chimæra. Homer. Iliad. vi. Anc. Univ. Hist. vol. v. p. 97, &c.

BELLES LETTRES, considered as fynonymous with

polite literature, however vaguely and indefinitely these terms have been often used, properly comprehend those subjects that relate to man as a being endowed with fenfes of tafte and imagination, which were intended to embellish his mind, and to supply him with rational and useful entertainment. In this restricted sense they include the origin, structure, and various kinds of language, or grammar, univerfal and particular, criticism, rhetoric in its whole extent of composition, style, and elocution; history, in its several departments, ancient and modern, general and special, and all the different kinds of poetry. In the distribution of the Lyceum of Arts, established at Paris in 1792, the belles lettres comprehend general grammar, languages, rhetoric, geography, history, antiquities, and numifinatography'; whereas, those parts of learning that are of a more grave, fublime, or abstruce kind, and that are more immediately the objects of the understanding, fuch as logic, metaphyfics, ethics, and the various branches of the mathematics and natural philosophy, are usually referred, by way of distinction, to the class of sciences. This distinction, however, is not rigidly observed, even by Rollin and others, who professedly treat of the belies lettres. In their confined and appropriate meaning, they open a field of investigation peculiar to themselves. Their province comprehends every thing that relates to beauty, harmony, grandeur, and elegance; every thing that can foothe the mind, gratify the fancy, or move the affections. They present human nature under a different aspect from that which it affumes, when viewed by other fciences. They bring to light various springs of action, which, without their aid, might have paffed unobserved; and which, though of a delicate nature, frequently exert a powerful influence on feveral departments of human life. Such studies have also this peculiar advantage, that they exercise our reason without fatiguing it. They lead to enquiries acute, but not painful; profound, but not dry or abstrufe. They strew flowers in the path of science; and while they keep the mind bent, in some degree, and active, they relieve it at the fame time from that more toilfome labour to which it must fubmit in the acquisition of necessary erudition, or the investigation of abstract truth. Besides, the study of polite literature furnishes an agreeable amusement for those intervals of leifure which occur in every man's life; and thus pre-

vents his being a burden to himfelf, or recurring to the indulgence of pernicious passions, and the pursuit of licentious pleasures. The fatisfactions which this study imparts, occupy a kind of middle station between those of mere sense and those of pure intellect: they refresh the mind after the toils of intellect, and the labours of abstract study; and they gradually raife it above the attachments of fense, and prepare it for the enjoyments of virtue. Of those, whose minds in early life incline to polite literature, good hopes may be entertained, as this liberal and elegant turn is favourable to many virtues; whereas, to be entirely void of relish for eloquence, poetry, or any of the fine arts, is an unpromifing fymptom of youth, and furnishes suspicions of their being prone to low gratifications, or destined to drudge in the more vulgar and illiberal purfuits of life. A cultivated taste increases sensibility to all the tender and humane pasfions, by giving them frequent exercife, while it tends to weaken the more violent and fierce emotions:

" -- Ingenuas didicisse fideliter artes, Emollit mores, nec finit effe feros.'

"These polith'd arts have humaniz'd mankind,

Soften'd the rude, and calm'd the boilt'rous mind." The elevated fentiments and high examples which poetry; eloquence, and history, are often bringing under our view, naturally tend to nourish in our minds public spirit, the love of glory, contempt of external fortune, and the admiration of what is truly illustrious and great. Although it should not be faid that the improvement of taste and virtue are the fame, or that they may be always expected to co-exist in an equal degree; yet it must be allowed, that the exercise of tafte is, in its native tendency, moral and purifying. From reading the most admired productions of genius, in poetry or in profe, almost every one rifes with some good impressions left on his mind; and though these may not always be durable, they are at least to be ranked among the means of disposing the heart to virtue. Indeed, without possessing the virtuous affections in a ftrong degree, no man can attain eminence in the fublime parts of eloquence. He must feel what a good man feels, if he expects greatly to move, or to interest mankind. They are the ardent sentiments of honour, virtue, magnanimity, and public spirit, that only can kindle that fire of genius, and call up into the mind those high ideas, which attract the admiration of ages; and if this spirit be necessary to produce the most distinguished efforts of eloquence, it must be necessary also to relishing them with proper take and feeling. Blair's Lectures on Rhetoric, and Belles Lettres, vol. i. lect. 1. Rollin's Method of treating and studying the Belles Lettres, vol. i. p. 3, &c. M. de Rosenstein's Oration, delivered before the Swedish Academy, translated by N. G. Agander.

BELLESME, in Geography. See Bellesme.

BELLEVILLE, a town of France, in the department of Paris, and chief place of a centery in the diskip of See

of Paris, and chief place of a canton, in the diffrict of St. Denis, half a league east of Paris .- Alfo, a town of France, in the department of the Rhone, and chief place of a canton, in the diffrict of Villefranche, 21 leagues north of Villefranche.—The place contains 2039, and the canton 11,528 inhabitants: the territory includes 145 kiliometres and 12 communes.-Alfo, a town of France, in the department of Vendée, and the district of Montaigne, one league north of La Roche-fur-Yon.

BELLEVOIS, in Biography, a painter of fea-pieces. known through all parts of Europe as a good painter, died in 1684. His subjects are views of havens, sea-ports, shores, calms, and florms at fea; but in his calms he flews his peculiar excellence. Histouch is light, and his colouring clear: the perspective of his sea-ports and buildings is true, and has an agreeable effect; his skies are generally bright, and

judiciously managed; and his colouring is transparent. His figures are indifferent, and without much expression. His pictures occur in public sales, and some of his best style fetch a tolerable price. Pilkington.

BELLEVUE, or les-Boins, in Geography, atown of France, in the department of the Saone and Loire, and chief place of a conton, in the district of Charolles. The place contains 2800 and the canton 9406 inhabitants: the territory

includes 322 killiometres and 13 communes.

BELLEY, Lat. Belica, a town of France, and principal place of a didrict in the department of the Ain, before the revolution the capital of Le Bugey, and fee of a bithop, feated among hills and small eminences, about 2 miles from the Rhone, and twelve miles east of Lyons. The place contains 3727 and the canton 12,118 inhabitants: the territory comprehends 195 kiliometres and 22 communes. N. lat. 45° 45′. E. long. 5° 35′.

BELLGROVE, a town of America, in Bergen county,

BELLGROVE, a town of America, in Bergen county, New Jerfey, on the road to Albany, within half a mile of the line that feparates New York from New Jerfey, which extends from Delaware river to that of Hudson; distant 24

miles N. by W. from the city of New York.

BELLÍ, in M:dern History, the name of a fociety or feet among the Negroes of Africa, in the interior kingdoms of Sierra Leona, which is properly a fehool or feminary for the education of children, renewable every 25th year by order of the king, who is viittor or fuperior of the college. Here the young men learn to dance, fight, fifth, hunt, and above all, to chant a certain hymn, which, in the language of the college, they call "bellidoug," or the praifes of belli: thefe fongs conflit only of a repetition of the fame lewd exprefitions, enforced by the most indecent and lafeivious poltures. When a young negro is become an adept in this practice, he is admitted a fellow of the college, deemed to be qualified for all employments, temporal and fpiritual, and entitled to a number of important privileges.

BELLICA columna, in Antiquity, a column near the temi of Bellona, from which the confuls or feciales cast javelins towards the enemy's country, by way of declaration of war.

BELLICOSUS, in Entomology, a species of CIMEX, (ollongus,) that inhabits Africa. It is of a brown colour: posterior thighs arched, and dentated; and four spires on the abdomen. Fabricius. Gmelin.

BELLICULI, or Belliance Marini, among Naturalifts, denote a species of sea-shells of an umbilical figure, sometimes of a white colour, spotted with yellow; and sometimes of a yellow, streaked with black lines, after the snail fashion.

BELLIDIASTRUM, in Botany. See DORONICUM. BELLIDIOIDES. See CHRYSANTHEMUM.

BELLIEVRE, POMPONE DA, in Biography, chancellor of France, was born at Lyons in 1529, studied at Touloufe and Padua, and in 1575 became superintendent of the finances, and in 1579 president of the parliament of Paris. Having been employed in feveral important embassies by Charles IX. and Henry III. and IV. he was created chancellor by the latter in 1599, as a recompence for his fervices at the peace of Vervin. In the execution of his office he was erlightened, inflexible, inclined to authority, and, by the warmth of his temper, to occasional precipitance. He was diffinguished by his learning and eloquence, as well as by his talents for bufinefs. In 1604, he lost the feals, but continued in the posts of chancellor and president of the couneil; however, he used to say, regretting his loss, " that a chancellor without the feals was a body without foul." I'e died in 1607; and feveral eulogies were bestowed on his memory, in honour of the regard which he always testified to learning and its professors. The grandson of the former was diffinguished, in the reigns of Louis XIV. and XV. by

his legal and diplomatic talents; and was founder of the ge-

BELLIMO, in Modern Highery, a mode of trial, or a kind of purgation, practifed by the Negroes in the interior countries of Africa, when perfons are accused of murder or thest, and consisting of a composition of certain herbs or barks of trees, which they oblige the accused to hold in his hand, under a full persuasion, that, if he be guilty, blisters will immediately rise upon the skin. Sometimes the bellimo consists in obliging the accused to swallow a large glass of a liquor composed from the bark of the neno and quoni trees, which the negroes believe to be virulently possonous. The innocent immediately reject it by vomit; but the guilty shew a froth about the mouth, and are accordingly judged worthy of death.

BELLING of Hops, denotes their opening and expanding to their customary shape, supposed to bear some relation to that of a bell. Hops blow towards the end of July, and bell the latter end of August or the beginning of September.

BELLINGHAM, in Geography, a finall town of Northumberland, England. It has a market on Tuefday, one fair annually, and is 300 miles north of London. In 1780, this town was nearly confumed by fire, and its houses now only amount to 70, and inhabitants to 337. About four miles to the fouth is the village of Wark, where are the keep and some ruins of an ancient castle.

Bellingham, a fmall farming township of America, in Norfolk county, Massachusetts, containing 735 inhabitants, 20 miles N. from Providence, and 34 S. from Boston.
BELLINI, Laurence, in Biography, a learned and in-

genious physician, was born at Florence in 1643. He had the advantage of being educated under Manchetti, Redi, and Borelli, and profited fo well by their instructions, that he was made professor in mathematics and philosophy at Pifa, when he was only twenty years of age. He was also no mean proficient in oratory, poetry, and mufic, but propofing to practife medicine, he was foon advanced to the chair of professor in anatomy, a post he continued to fill with reputation for near thirty years. He was one of the principal supporters of the medico-mathematic school, who attempted to explain the functions of the body, the causes of diseases, and the operations of medicines on mechanical principles. In this he was followed by Archibald Piteairne, who read his works at the schools in Edinburgh during the life-time of Bellini, and dedicated one of his own works to him. When he was fifty years of age, he was called to Florence. by Cofino III. who appointed him his phyfician, and about the same time, on the recommendation of Laucisi, he was made honorary, or confulting phy fician to pope Clement XI. but having more imagination than judgment, and endeavouring to fquare his practice to his theory, he was generally unfuccefsful in his treatment of difeases, and thus foon forfeited the favour, Haller fays, both of his prince and the public. In his anatomical refearches he was more successful, as he was the first who accurately described the nervous papillæ of the tongue, and discovered them to be the organ of tafte, of which he gave an account in his "Guffus Organum novissimé Deprehensum;" Bonon, 1665, 16to.; and he had before, viz. in 1662, published "De Structura Renum," Florent, 4to, which had been well received, as containing additional information on the anatomy of that organ. Thefe works have been frequently reprinted, though now, from the great improvements that have been made in anatomy, but little noticed. In 1683, he published " De Urinis et Pullibus:" De Missione Sanguinis;" " De Morbis Catitis et l'ectoris;" being in act, diffinct treatifes on those ubjects, 4to. Bonon. This is a work of much research and observation, though often obscure and too theoretical.

BEL

It was much celebrated in its time; and Boerhaave, who published an edition of it in 1717, accompanied it with a commendatory preface. For the titles of the remainder of Bellini's productions, see Haller's Bib. Med. et Anatom. He

BEL

died in 1704. Gen. Biog.

Bellini, Gentile, a painter of history and portrait, was born at Venice in 1421, and instructed by his father Giacomo, who was himfelf an artist in the art of painting, both in diffemper and in oil. He was employed by the doge to paint the hall of the great council, and he executed feveral considerable works for others of the nobility. His reputation reaching to the Ottoman court, he was invited by Mahomet II, to Constantinople, where he was honourably entertained, and employed in painting the portrait of the emperor, and in various other performances. It is faid, however, that the emperor ordered the head of a flave to be cut off in the presence of Bellini, in order to convince him of the incorrectuels of a picture which he had painted, of the decollation of St. John the Baptift; but the fight affected his mind to fuch a degree, that he was never eafy till he obtained leave to return to his own country. Mahomet, before his departure, put a gold chain about his neck, and dismissed him with letters of recommendation to the fenate of Venice, which procured for him a pension for life, and an admission into the order of St. Mark. Vafari mentions a fea-fight, painted by this mafter, which had extraordinary merit. He died in 1501. Pilkington.

BELLING, GIOVANNI, the brother of the former, was born at Venice in 1422, and surpassed both his father and brother in every branch of painting. He is accounted the founder of the Venetian school, by introducing the practice of painting in oil, which had been communicated to his father by Domenico and Andrea del Castagno, as some say; or which, according to De-Piles, he obtained from Antonia of Messina: and by teaching his scholars to paint after nature, the school of Giovanni produced two memorable disciples, Titian, and Giorgione, who brought the art of colouring to its highest perfection; and Giovanni himself, by observing the works of these famous artists, improved his own manner very confiderably; fo that in his latter pictures the colouring is much better, and the airs of his head are noble, although his defign is comewhat gothic, and his attitudes not well

cho'en. He died in 1512. Pilkington.

BELLINO, St. in Geography, a town of Italy, in the Polefino di Rovigno, 10 miles W. S. W. of Rovigno.

BELLINZONE, or BELLENZ, one of the Italian bailliages of Swifferland, on the east fide of the river Tefino, north of the lake Maggiore, or lake of Locarno, and on the confines of the Milanefe, which, together with the two bailliages of Riviera or Polefi, and Val di Blenzo, Bregno or Brenna, comprehend 110 fquare geographical miles, and 33,000 inhabitants, and before the French revolution belonged to the cantons of Uri, Schweitz, and Underwalden. In the 15th century, this country belonged to the counts of Sax, who fold it in 1422 to the original cantons; but Philip Maria, duke of Milan, opposing this fale or exchange, exerted himfelf to prevent from falling into their hands a town like Bellinzone, fo important from its fituation and natural strength, to check their inroads and cover his dominions. Having therefore taken possession of it by force of arms, a body of 8000 Swifs paffed the Alps. The force of both nations met: the Italians were led on, by Carmagnola; a bloody battle enfued, of which both fides claimed the victory: but the Swifs retired with a flandard taken from the enemy, and they remained mafters of the town, In 1500, however, the three cantons obtained what they long contended for; the inhabitants of Bellinzone, vexed by the frequent changes in down none. Rec. naked, conical.

Consider the firm of the firm of the franch, when they had the red the duchy, in vain reclaimed it; the Swifs retained possession; and the seven Italian bailliages, and this amongst the refl, were formerly ceded to them by Maximilian Sforza, in gratitude for their having reinstated him in the ducal feat: It was likewife made an article of the perpetual peace concluded between Francis I. king of France, and the cantons. The bailiff remains in office two years; he is nominated alternately by the three cantons, and is generally removed from Riviera the poorest, to Bellinzone, the most lucrative of the three governments. An appeal lies from his decision to the fyndicate, and from that court to the three cantons: in ecclefiastical affairs, the inhabitants are cognizable to the bishop of Como, excepting three parishes. The inhabitants are catholics; and most of the natives understand Italian, but the language is a corrupt German. After the French revolution, Bellinzone, according to the divilion of 1798, became a diffinet department or canton, including the bailliages of Bellinzone, Riviera, and Val Leventina, of which the chief town was Bellinzone. By the constitution of 1801, the Italian bailliages formed the 17th department or canton of Swifferland, and was empowered to fend five representatives to the diet. The riches of this diffrict confilt in its pattures and cattle; the deficiency of corn is supplied by the Milanese; and the plain near Bellinzone produces good wine.

BELLINZONE, OF BELLINZ, Lat. Bilitio, Bilitiona, Beltiona, or Berinzona, the capital of the above bailliage or department, is a beautiful town, fituate at the faot of mount Cenero, on a delightful plain on the cast side of the Tesino, a little below its junction with the Moefa or Mufa, and about 51 British miles above the northern extremity of the lake Maggiore. The town is encircled with ancient walls and battlements in good repair; on the right are feen the majeftic ruins of an ancient castle, and on the left, separately embolomed in trees, are the caffles of the bailiffs of the three regent cantons, Uri, Schweitz, and Underwalden. The interior of Bellinzone is far from corresponding with its external beauty and fituation; the fireets being narrow, and the houses ill-built. It is, however, rich in fine churches, dedicated to St. Peter, St. Stephen, St. Bluife, and St. Rock; and it has numerous convents of Augustines, Urfulines, and Recollects. There is also a convent, or feminary, called the "Refidence," lately founded for the education of youth. The valley that lies between this town and the lake is level, and laid walke by numerous torrents: the road runs along the fides of the hills through continued vineyards bounded on the west, and also on the east, by ridges which are clothed to their fummits with woods of chefnuts and walnut trees, half concealing frequent fpires and nunerous ham-lets. N. lat. 46' 4' E. long. 8' 43'. BELLIS, formed from belliw, pretty or handfome, Eng.

daify, Fr. paquerette, in Botany. Lin. gen. n. 962. Reich. 1042. Schreb. 1300. Tournef. 280. Just. 183. Gærtn. t. 168. Class and order, syngenesia polygamia superstua. Nat. Ord. Composita Discoidea. Corymbisera. Just. Gen. Cha. Cal. common, hemispheric, upright; leaslets ten to twenty in a double row, lanceolate, equal. Cor. compound radiate; corollules hermaphrodite, tubular, numerous in the disk; female ligulate, more in number than the leaves of the calyx in the ray: -- proper of the hermaphrodite funnel-form, fivecleft: of the female ligulate, lanccolate, fearcely threetoothed. Stam. of the hermaphrodite filaments five, capillary, very fhort; anthers cylindric, tubular. Piff. germ ovate; of the hermaphrodite, ftyle simple, stigma emarginate. of the female, flyle filiform; fligmas two, patulous. Ptr. none. Calys. unchanged. Seeds folitary, obovate, compressed;

Eff. Char. C. . hemispherie, with equal feales. Souls

ovate, with no down. Rec. naked, conical.

Species, t. B. forentis, perennial or common daify. Lin. Space 1248. Hudf. Augl. 370. Wither. Arr. 733. Hull. 184. Relh. 320. Sibth. 250. Abbot. 184. Curt. Loud. fate. 1. Ca. Fl. Dan. t. 503. Mor. Hill. f. 6. t. 8. f. 29. Petiv. Brit. t. 19. f. 2. Ger. 510. 4. Park. Theat. 530. 11. Rail Hilt. 319. 2. Smith. 372. B. fylveitris minor. Ruil Syn. 184. Ger. em. 636. Fuehf. Hilt. 147. B. minor. Matth. Valzr. v. 2. 263. Primula veris. Trag. Hilt. 161. S. B. hortenis, double or garden daily. Mill. Dict. n. 3. Curtis Mogaz. t. 228. Raii Hitt. 350. n. 4. 9. B. fiduleia, quilled daify. & B. prolifera, proliferous or hen and chiefen daify. "Scape naked." The common daify is fufficiently diffinguished by its creeping, ramofe, and long abred root; by its radical, depressed, obovate, creaute, and priof. haves; by its erect, timple, fingle-flowered, round, and naked feapes; by its beautiful flower, with a couic, golden diffe, and white, or more frequently reddiff ray; by its linear-obovate, plane, emarginate, very numerous, patent flofcule rays; by its comprelled, hairy feeds; and by its conic, acute, punctated, concave receptacle. Smith. Flor. Brit. v. 2. 898. A native of most parts of Europe in meadows and partures; flowering almost all the year, and fautting up close every night and in wet weather. The take of the leaves is fomewhat acrid, but in some countries used as a pot-herb. The roots have a penetrating pungency. It is ungrateful to cattle, and even to geefe. It occupies a large there of patture lands, to the exclusion of grafs and : herbs. It has been much recommended for fresh wounds externally, and against inflammatory disorders internally; but it is now totally out of use. The varieties of the garden daily are double-white, red, white, and red striped, variegated, fearlet and pied; double quilled, or with ritular florets; double cock's-comb shaped, white red and freekled; proliferous, childing or hen chicken daily. 2. B. orned, annual daily. Lin. Spec. 1249. Syft. 7-5. "Si im iomewhat leary." A low annual plant, feltion riting more than three inches high, with an upright stolk having leaves on the lower part, and its upper part roled, supporting a single flower like that of the common dely but maller. A native of Sicily, Spain, about Montpeller, Verma, and Nice. Cultivated in 1759 by Miller.

Projection and Culture. The garden duties flower in April and May, and make a pretty variety when intermixed with plants of the fame growth; they frould be planted in a flindy border and a loamy foil without dung, on which they may be preferred without varying, provided the roots are trunf linted, and parted every autumn. They fould be kept clean from weeds. They were formerly planted for edging to borders; but for this purpose they are unfit, because when fully expeded to the fun, they frequently die in large patches. Mr. Cartis, however, thinks they appear to most advariage as edgings to borders, as they force to colliven them and to aid greatly to the saiety of the garden. Herecommends the roots to be taken up in the bill week of September, or the first in October, to be divided into fingle plants, and to be planted three inches spart in a trench, foreading out the fi-I res, and preffing the earth closely round them, as they will the sout be falle co to be drawn out of the ground by worn s. Such edgings flould be replanted every autumn; otherwife they will ipred too wide. Martyn's Miller's Dict. Accooling to Mr. Cartie, the plants that remain unditturbed in the fore fact, will recur to their natural flate, and become for the; but Mir. Miller fays that he never observed them to

do for

Bellis. See Anthenis, Aster, Athanasia, Bel. LIUM, CALENDULA, CHRYSANTHEMUN, COTULA, Do. RONICUM, ECLIPTA, OSMITES, and SAPONARIA.

Bellis major. See Chrysanthemun. Bellis carules. See Globularia.

Bellis, in Netural Hij'err, a species of Hypra, refembling the calyn of a flower, warted; testacula retractile, and variegated. This is allivia tellis of Solander and Ellis; and is found on the coult of Cornwell.

Bullis, a species of Vorticula, of a simple hemispherical form, with a contractile margin. Mill. Hift. Verm. Found in flagmant ditchwater; fomewhat refembles the flower of a daily, but small, yellowith; peduncle long, pollucid, very thin, hidd at the end; moves with a retatory motion.

BELLIUM, in Geography. See Belle file.
BELLIUM, in Betany. Lin. gen. Reich. n. 1043.
Schreb. 1501 Juff. 182. Classand order, fyngenefia priygamia superflua Nat. Ord. Compessite Discoidea. Con yntifer s. Juff. Gen. Crar. Cal. common fimple, with very many, equal, boat-shaped leaslets. Cor. compound radiated; in the ray female ten or twelve; in the disk hermaph odite very many:-proper of the hemaphrodite funnel-fhaped, quadri-Stim. in the horma; hvodite filurents four, flort; anther cylindric. Fig. in the hermaphrodite germ turbinate; fivle filiform; stigma bifid, oblong; in the females germ turbinate; flyle very thort; fligma bilid, minute. Per. nove. leaved, rounded; down with eight fimple awns. Rec. naked conic. Ohf. Different from Bellis and Pedis, on account of the down and five-cleft corollules.

Eff. Char. Cal. with equal leaflets. Seeds conic, with a chaffy eight-leaved crown, and awned down. Recept. naked.

Species, I. B. bellidioides. Lin. Syft. 770. B. droferæfolia. Gouan. illust. (9. 2. B. annua minima. Triumf. Obf. t. 82. B. maritima min. &c. Bocc. Mus. 149. t. 167. "Scapes naked, filiform." This has the habit of a daify, but differs effentially from it in having a down to the feed. A native of Italy, about Rome, and in the ifland of Majorea. 2 B. minutum. Linn Sytt. 770. Pectis minuta. Linn. Spec. 1250. Schreb. Act. Upf. Nov. 1. 84. t. 5. f. 2. Bellis cretica fontana omnium minima. Tournef. cor. 37. Vaill. Act. 547. "Stem leafy." One of the minutest of plants; frem capillary, an inch long; the whole plant fmooth and afcending; examined with a glass it appears to have hairs feattered over it. A native of the Levant. Introduced in 1722 by M. Richard.

BELLO, in Geography, a town of Italy, in the hingdom Naples, and province of Banilicata; 2 miles S.S.L. of

BELLOI, PETER LAURPACE BUYRTTE DU, in Bi .graply, a French dramatic writer, was born at St. Flour, in Auvergne, in 1727, and educated for the bar at Paris. But quitting the profession for which he was designed, he left his country, and went to Ruffia in the capacity of an actor. After having exercifed his literary talents in the composition of various fugitive pieces, he returned to Paris in 1758, and brought on the Raye, first his "Titer," and next his "Zelmire." But his trayedy of the "Siege of Celais," exhibited in 1765, was the most popular, and contributed in the greatest degree to establish his reputation, For this performance the king prefented him with a gold medal and a confiderable pecuniary reward; and the magifirstes of the town fent him the freedom of the town in ; gold box, and placed his portrait in the half among their principal benefactors. Voltaire also wrote a complimentary

letter to the author, though after Belloi's death he retracted his praises. This piece was succeeded by his "Bayard," "Peter the Cruel," and "Gabrielle de Vergy." But the failure of the second of these hastened his death in 1755, to the regret of numerous friends, who were attached to him by the goodness of his heart. As a dramatic writer his distinguishing excellence confisted in his knowledge of stage effect, and of the method of producing it by new and uncommon fituations; but in purluing there he quitted the true and natural pathetic, and aided in degrading the modern theatre. His verification is often negligent, and his style hard and inflated. M. Gaillard of the French academy, published a collection of his works in 6 vols. 8vo. 1779, with a life of the author prefixed. Nouv. Dict. Hilt.

BELLON, or Belland, in Medicine, a distemper very common in Derbyshire and other counties, where they smelt lead ore, to which beafts, and even poultry, as well as men, are subject; and for this reason a certain space round the fmelting-houses is called bellon-ground, where it is dangerous for any animal to feed. This diforder is attended with languors, weakness, and intolerable pains, fensation of gripings in the belly, and generally costiveness. It frequently proves

The method of cure which has been found most fuccessful in this diftemper, is, to give cremor, or crystals of tartar, in fmall doses, and to repeat them frequently, as two or three times a day.

BELLONA, in Mythology, the goddels of war, fifter or

wife to Mars.

Hyginus (fab. 274.) fays, that Bellona was the inventress of the needle, called in Greek Belovn, and hence her name has been fancifully derived. Others with greater probability, deduce it a bello, war; and Bryant (Anal. Anc. Mythol. vol. i. p. 45.) supposes it to be formed from Bel-on, a compound of Bel, Bal, or Baal, the original Babylonish title appropriated to the fun. This goddess was of a savage disposition, and delighted in slaughter and blood; and she was not only represented as the attendant of Mars, who prepared his chariot and horses for war, but as taking pleasure in sharing his dangers. She is commonly represented in an attitude expressive of fury and distraction, her hair being composed of fnakes clotted with gore, and her garments ilained with blood. She is generally exhibited driving the chariot of Mars, with a bloody whip in her hand, and fometimes as holding a lighted torch or brand, and at other times a trumpet. Bellona had a temple at Rome, near the Porta Carmentalis, in which the fenate gave audience to ambassadors; and before it stood the pillar or column of war, against which a lance was thrown whenever war was declared. She was also worshipped at two places called Comana, one of which was in Cappadocia, and the other in the kingdom of Pontus; and Camden observes, that in the time of Severus, there was a temple of Bellona in the city of York. Poets and artists have often confounded Bellona with Pallas.

Bellona, in Entomology. Under this name Cramer describes papilio brassolis of Fabricius. The species bellona of Fabricius and Gmelin is a native of North America, has dentated fulvous wings, spotted with black; posterior ones, beneath filvery at the tip, with fix ocellar fulvous spots. A variety of it β is figured by Cramer under the trivial name

of hegesta:
BELLONARII, in Antiquity, priests of Bellona, the

goddess of war and battles.

The Bellonarii cut and mangled their bodies with knives and daggers in a cruel manner, to pacify the deity. In this they are fingular, that they offered their own blood, not that of other creatures, in facrifice. In the fury and enthufiafm with which they were feized on these occasions, they ran about raging, uttering prophecies, and foretelling blood and flaughter, devastations of cities, revolutions of state, and the like: whence Martial calls them "turba entheata Bellonæ." Lactant. Inft. lib. i. cap. i. Lucian. lib. i. Tertul. Apol. cap. 9. Minut. Felix, p. 298. In after-times they feem to have abated much of their zeal and transport, and to have turned the whole into a kind of farce, contenting themfelves with making figns and appearances of cutting and wounds. Lampridius tells us, the emperor Commodus, out of a spirit of cruelty, turned the farce again into a tragedy, obliging them actually to cut and mangle their bodies. Lamp. in Commod. cap. 9.

The Bellonarii celebrated feasts on the eve of the nones of June, and the ninth of the calends of April, on which occafion they chewed a plant called Bellonaria, which produced a kind of fury, and disposed them to mangle their bodies in

the manner which characterised these feasts.

BELLONIA, fo called by Plumier, after the name of M. Bellon, a physician of Caen, in Botany. Lin. gen. 226, Reich. 242. Schreb. 298. Plum. 31. Just. 200. Class and order, pentandria monogynia. Nat. Ord. Rubiacea. Juff. Gen. Char. Cal. perianth, one-leafed, superior, semiquinquefid, permanent; divisions lanceolate, acute. Cor. monopetalous, wheel-shaped; tube very short; border flat, semiquinquefid, obtuse, large. Stam. filaments five, subulate, erect, very fhort; anthers erect, converging, short. Pist. germ inferior; style subulate, straight, longer than the stamens; stigma acute. Per. capsule turbinate-ovate, wrapped up in the calyx, and beaked with its converging divisions, one-celled. Seeds numerous, roundish, small.

Est. Char. Cor. wheel-shaped. Caps. one-celled, inferior,

many-feeded, beaked with the calyx.

Species, 1. B. aspera. Lin. Spec. 244. Plum. gen. 19. ic. 47. Swartz. Prodrom. 42. 2. Obs. 69. " Leaves ovateferrate, flowered corymbed terminating." A fhrub ten or twelve feet high, from which iffue many lateral branches. This species is faid to rest wholly upon the authority of Plumier. Mr. Miller fays, that it is very common in feveral of the warm islands of America, whence he has received the feeds. 2. B. spinosa. Swartz. Prodr. 42. "Thorny; leaves ovate, angular, tooth-ferrate, peduncles axillary, one-flower-

Propagation and Culture. It is propagated by feeds which should be fown early in the spring, in a pot filled with light fresh earth, and plunged into a hot-bed of tanner's bark, and frequently watered. When the plants are come up half an inch high, they should be transplanted into pots filled with light fresh earth, and plunged again into the hot-bed, watered and shaded till they have taken root; then air should be admitted to them every day in warm weather, and they should be frequently watered. When the plants have filled these pots with their roots, they should be carefully shaken out of them, and their roots trimmed, and put into larger pots filled with light fresh earth, and put into the hot-bed again. In warm weather fresh air should be admitted to them every day; but in autumn they must be plunged into the bark-stove, and treated like other tender exotic plants. These plants will sometimes slower in the second year, but they rarely produce good feeds in this climate. Nevertheless, they may be propagated by cuttings in the fummer months, provided they are planted in light earth on a moderate hot-bed, and carefully watered and shaded till they have taken root. They must be constantly kept in the stove, and have a large share of free. air in warm weather; but if they are fet abroad, they will not thrive in this climate. Martyn's Miller's Dict.

BELLORI, JOHN PETER, in Biography, a celebrated antiquary, was a native of Rome, and derived from his uncle Francis Angeloni, under whose care he was placed, his tafte for antiquities. He was appointed by Christina, queen of Sweden, the keeper of her library and cabinet of curiofities; and by pope Clement X. antiquary of Rome. He died in 1695, above So years of age. His valuable cabinet was afterwards annexed to that of the king of Pruffia at Berlin. Of his various works, relating to his favourite pursuits, the principal are the following : viz. " Note in Numifinata, tum Ephefic tum aliarum urbium, apibus infig-nita," 1658, 4to.; "Fragmenta Velligii veteris Rome," 1673, fol.; "La Colonna Trajana," fol.; "Le Pitture Antiche del Sepolero de' Nafonii," 1680, fol.; "Le Anti-che lucerni sepolerali figurate," 1691, fol.; Gli antichi sepoleri, overo Mausolei Romani & Etruschi," 1699, fol.; "Veteres Arcus Auguitorum," 1690, fol.; "Vite de Pittori, Scultori, et Architelli Moderni," 1692, 4to.; "Imagines veterum Philosophorum," 1685, fol. Several treatifes of this author are inferted in the 7th volume of Gronovius's Greek Antiquities. He also reprinted, in 1685, with large additions, Angeloni's " Hittoria Augusta," illustrated by Medals. Moreri. Gen. Biog.

BELLOSTE, Augustin, a surgeon of eminence in his time, inventor of a mercurial composition, called after his time, "Bellofte's pill," by which he is supposed to have acquired a confiderable fortune. After practifing feveral years at Paris, where he was born in 1654, and as an army furgeon, he was invited to Sardinia, and made principal furgeon to the queen's mother, and continued to refide at Turin to the time of his death, which happened July 15th, 1730. The work by which he is principally known, is his "Chizurgien de l'Hospital," published 1695. It has passed through numerous editions, and been translated into all the European languages. In 1725, he published a continuation of it, under the title of "La suite du Chirurgien de I'Hospital." Among other useful observations, he recommends piercing carious bones, with the view of accelerating exfoliation, a practice advised by Celfus, though long discontinued. He reproves the custom of frequently removing the dreilings of wounds, as tending to retard the cure. The work has much merit, though now little noticed, being superfeded by later publications. Haller Bib. Med. Pract. et Chir.

BELLOTTI, PIETRO, a painter of history and portrait, was born at Venice in 1625, and learned the art of colouring from Michael Forabosco, whose disciple he was. As a portrait painter, he attained the first rank, but was less eminent in the composition of his historical subjects. In the imitation of nature he was peculiarly happy; the colouring of his portraits appears to be real slesh, and the variety in the airs of his heads is inconceivable; in all his attitudes there is much grace, and the disposition of his figures is natural and becoming. He died in 1700. Pilkington.

BELLOVACI, in Ancient Geography, a people of Gaul, comprised in the nation of the Belgar, and teated fouth of the Ambiasi. Their country was particularly distinguished by the name of Belgium, and corresponded to the modern Beauvais; their chief city was called by the Latins Casaromagus; and Casar speaks with commendation of their valour and their number.

BELLOWING, among Sportfmen, is used for the noise which ross make in rutting-time.

BELLOWS, a machine used to give a brisk agitation to the air, by enlarging and contracting its capacity, and thus expiring and inspiring the air by turns.

This machine is used in chambers and kitchens, in forges, furnaces, and founderies, for blowing up the fire; and it i; annexed to organs and other pneumatic inftruments, in order to supply them with a due degree of air. They are constructed of various forms, and furnished with different kinds of apparatus for giving them motion, and for dif-charging their air, according to the purposes which they are intended to serve. However, they are in general complaced two or more hoops, bent fo as to fuit their figure ; them together, and it is also assixed to the hoops of the again; to the undermost board is fastened a pipe of iron, brafs, or copper; and within is a valve, which covers the holes in the under board fo as to keep in the air. Strabo informs us (Geog. l. viii. vol. i. p. 464.), from an old hiftorian, that Anacharlis, the Scythian philosopher, who lived in the time of Solon, about 600 years before Christ, invented the bellows, as well as the anchor and potter's wheel; but this account is very doubtful, as Pliny, Seneca, Diogenes Laertius, and Suidas, who likewife speak of the inventions afcribed to that philosopher, mention only the two last, and not the bellows. It appears, however, that they were known in ancient times to the Greeks; and Virgil mentions them in the following passage (Georg. iv. 170.):

"—— Alii taurinis follibus auras Accipiunt, redduntque."—

Upon which it may be remarked, that bull's leather is unfit for bellows, and ox and cow's leather only can be used for that purpole; but accuracy, in the description of a mechanical engine, is not to be expected in a poet. In more modern times, wooden bellows have been introduced in metallurgic operations, instead of those of leather. The latter require careful management; the repairs of them are expeufive; and they feldom last more than fix or feven years. When thin leather is employed, it suffers a great deal of air to cscape through it; and this evil must be guarded against by continually befinearing it with train oil, or other fat fubflances; and this is even necessary when thick leather is used, to prevent it from cracking in the folds. Whenever they are repaired, it is necessary again to soften the leather with oil, and this occasions a confiderable lofs of time. To obviate thefe, and fimilar inconveniences, and with a view to fome peculiar advantages, wooden bellows have been invented in modern times, of which we shall give some account in the fequel of this article. In the oldest fmelting-houses, the bellows were moved by a handle, like those of the smith's forge, or by the preffure of the foot upon a treadle, or by other means, requiring the flrength of men. But fince the force of water has been employed to move them, the quantity of ore run down has not only been far greater, but the feparation of the metal more complete; infomuch, that great part of the iron now prepared at some considerable works, particularl; in the county of Gloucester, has been no other than what had been left in the flags of cinders, for want of fufficient force of air.

The action and effect of bellows of every kind, whether leathern or wooden, wrought by water or men, depend on this, that the air which enters them, and which they contain when raifed, is again compressed into a narrower space when they are closed. And as the air, like all other shuids, slows to that place where it meets the least resistance, it must of consequence sty out of the pipe or aperture with a velocity

proportional to the force by which it is compressed, and must therefore blow stronger or weaker, as the velocity with which the top and bottom of the bellows meet is greater or lesser. The blast also will last in proportion to the quantity of air that was drawn into the bellows through

the valve or wind-clap.

The action of bellows bears a near affinity to that of the lungs; and what we call blowing in the latter, affords a pertinent illustration of what is called respiring in the former. Accordingly, bellows have been employed in restoring suspended animation; and Dr. Hooke sound, by renewing the interrupted action of the lungs by blowing air into them, by cutting away the ribs and diaphragm, and pericardium, &c. and laying the thorax of a dog bare, and having cut off the aspera arteria below the epiglottis, and bound it on the nose of a bellows, that as he blowed the dog recovered, and as he ceased; became convulsive: and thus the animal remained alternately alive and dead above the space of an hour. See the methods of recovering suspended animation, under the article Drowning.

The bellows of finiths and founders, whether fingle or double, are wrought by means of a rocker, with a firing or chain faftened to it, and pulled by the workman. The bellows-pipe is fitted into that of the tewel. One of the boards is fixed, fo as not to play at all. By drawing down the handle of the rocker, the moveable board rifes, and by means of a weight on the top of the upper board, finks again.

The bellows of the Chinese smiths is of a very simple kind, and is composed of a square pipe of wood ABCDE (Plate XIII. Pneumatics, fig. 107.) with a square board G, which exactly fits it, moved by the handle FG. At the farther end is the blast pipe HK, and on each side of it a valve in the end of the square pipe, opening inwards. The piston is sufficiently tight for their purposes without any leathering.

The bellows of forges and furnaces of mines usually receive their motion from the wheels of a water-mill, or in our large furnaces they are worked by a steam-engine. Others, as the bellows of enamellers, are wrought by means of one or more steps or treadles under the workman's feet.

The bellows of an organ are fix feet long, and four broad; each having an aperture of four inches, that the valve may play eafy. There should likewife be a valve at the nose of the bellows, that one may not take the air from the other. To blow an organ of fixteen feet, there are required four pair of these bellows.

The bellows of organs are wrought by a man called the blower; and, in small organs, by the foot of the player. See

The method of constructing wooden bellows for the purpofes of metallurgy, was an important and useful invention, for which we are indebted to the Germans. This is expressly affirmed by Grignon in his "Memoires sur l'art de fabriquer le fer," Pavis, 1775; and in the time of Becher, they were to be found in Germany, but not in England. Genssanne, in his "Traité de la fonte des mines parle feu du charbon de terre," Paris, 1770, erroneously ascribes the invention to the Swifs; being probably led into this error in confequence of a Swifs having first made known these bellows in France. The name of the real inventor, however, has not been ascertained. From a catalogue of machines given to the magistrates of Nuremberg in 1550, by an artist, called Hans Lobsinger, Doppelmayer concludes, that he understood the art of making small and large bellows without leather, and entirely of wood, which could be used in smelting-houses and for organs, and likewise copper- beliows, that always emitted a like degree of wind. As

Lobfinger made organs, Beckman (Hift. Inventions, vol. i. p. 109.) fuggefts, that this invention might occur to him; but he has not been able to learn in what it actually confifted, or whether it might not die with him. Agricola, who died in 1555, makes no mention of wooden bellows. Samuel Reyher, formerly professor at Kiel, in the improved edition of his differtation on air, printed there in 1669, reprinted with additions at Hamburgh in 1725, and entitled "De Pneumatica, five de Aere et Aerometria," informs us, that " about 80 years ago a new kind of bellows, which ought to be called the pneumatic chefts, was invented in the village of Schmalebuche, in the principality of Cobourg, ia Franconia," by two brothers, Martin and Nicholas Schelhorn, who were millers in that village. These brothers kept the invention fecret, but not fo concealed as to elude conjecture. Reyher relates, how he himfelf formed an idea of it. Schluter, who has given a complete description and figure of these bellows in his "Unterricht von Hütten-Werken," Brunswick, 1738, fol. ascribes the invention of them to a bishop of Bamberg; and according to his account they were employed so early as the year 1620, in the forest of Hartz, to which they were first brought by some persons from Bamberg. "What Calvor fays (according to Beckman, ubi fupra) respecting the introduction of these bellows into the forest of Hartz, is much more probable; that in 1621 Lewis Pfannenschmid, from Thuringia, settled at Offfeld near Goslar, and begun to make wooden bellows. The bellows-makers of that place conspired therefore against him, and fwore they would put him to death; but he was protected by the government. He would disclose his art to no one but his fon, who, as well as his grandfon, a few years. ago had the making of all the bellows in the forest." From Germany, the art of making thefe bellows was introduced into some parts of France, and into Sweden, and became general though various parts of Europe. This kind of bellows confilts of two boxes placed upon one another; the uppermost of which may be moved up and down upon the lower one, in the same manner as the lid of a fnuff-box, which has a hinge, moves up and down, when it is opened or shut: but the sides of the uppermost box are so broad as to contain the lower one between them, when it is raifed to its utmost extent. Both boxes are bound together, at the fmallest end, where the pipe is, by a strong iron bolt. may be readily comprehended, that when both boxes fit each other exactly, and the upper one is raifed over the under one which is at rest, the space contained by both will be enlarged; and confequently more air will rush in through the valve in the bottom of the lower one; and when the upper box is again forced down, this air will be expelled through the pipe. The only difficulty is to prevent the air, which forces its way in, from escaping any where else than through the pipe; for it is not to be expected, that the boxes will fit each other fo closely as entirely to prevent the air from making its way between them. This difficulty, however, is obviated by the following simple and ingenious method. On the inner fides of the uppermost box there are placed moveable flips of wood, which, by means of metal fprings, are pressed to the sides of the other box, and fill up the space between them. As these long slips of wood might not be fufficiently pliable to fuffer themselves to be presed close enough; and as, though planed perfectly itraight at first, they would, in time, become warped in various directions, incitions are made in them across their whole length, at the distance of from 15 to 18 inches from each other, so as to leave only a fmall space in their thickness, by which means they acquire fufficient pliability to be every wh re pressed close enough to the sides. This description may be

illustrated by a figure, (see Plate XIII. Pneumatics, fig. 108.) in which the outer box ABCPFE has its top and two fides flat or flraight, and the end BAEs formed into an arched or cylindrical furface, of which the line FP at the other end is the axis. This box is open below, and receives within it the shallow box KHGNML (fig. 109.) which exactly fills it. The line FP of the one coincides with FP of the other, and along this line is a fet of hinges on which the upper box turns, as it rifes and finks. The lower box is fallened to a frame fixed in the ground. A pipe OO proceeds from the end of it, and terminates at the furnace, in a fmall pipe called the "tewer," or "tuyere." This lower box is open above, and has in its bottom two large valves V, V, opening inwards. (See fig. 110.) The conducting pipe is sometimes furnished with a valve opening outwards, to prevent burning coals from being fucked into the bellows, when the upper box is drawn up. The joint along PF is made tight by thin leather nailed along it. The fides and ends of the fixed box are made to fit the fides and curved end of the upper box, so that this last can be raised and lowered round the joint FP without fensible friction, and yet without fuffering much air to escape; but as this would not be fufficiently air-tight by reason of the thinking and warping of the wood, a further contrivance is adopted. A stender lath of wood, divided into feveral joints, and covered on the outer edge with very foft leather, is laid along the upper edges of the fides and ends of the lower box. This lath is so broad, that when its inner edge is even with the infide of the box, its outer edge projects about an inch. It is kept in this polition by a number of steel wires, which are driven into the bottom of the box, and stand up, touching the sides, as represented in fig. 111, where abc are the wires, and e the lath, projecting over the outlide of the box. By this contrivance, the laths are pressed close to the sides and curved end of the moveable box, and the spring wires yield to all their inequalities. A bar of wood RS (fig. 108.) is fixed to the upper board, by which it is either railed by machinery, to fink again by its own weight, having an additional load on it, or it is forced downward by a crank or wiper of the machinery, and afterwards raifed. The operation, in this cafe, is exactly fimilar to that of blowing with the chamber bellows. When the board is lifted up, the air enters by the valves V, V, (fig. 110.) and is expelled at the pipe OQ, by depressing the boards. These bellows are made of a very great fize, AD (fig. 108.) being 16 feet, AB 5 feet, and the circular end also 5 teet. The rile, nowever, is but about 3 or 31, feet. They expel at each stroke about 90 cubic feet of air, and make about 8 strokes per minute. The advantages of these wooden bellows are very confiderable. When they are made of clean fir wood without knots, they will last 30 or 40 years, and even longer, though continually kept in action 45 or 48 weeks every year. Some have faid, that, when properly made, they will lait a century. The effect produced by them is fironger, as well as more uniform, and can be moderated according to circumstances. They are worked also with greater facility. The flips of wood on their fides are apt to be damaged: but they can foon and eatily be remired. Every three or four months, however, the outer fides only of the inner box, and the bolt which keeps the boxes together, mult be fineared with oil. If we calculate the price of fuch bellows, and the yearly expence, they will, according to Grignon's account (ubi fupra) be only a fifth part of those of the old leather bellows. They have, indeed, their defects, though they are less expensive and more durable than those of leather; for it is scarcely possible to make the junctures to tight as to allow to exit to the comstelled air, and the friction mult necessarily be very great. Some, therefore, have had recourse to water, for performing VOL. IV.

the office of the lower board of the bellows. A bellows on this principle is described by Mr. Treiwald, engineer to his Swedish majetty, in the Philosophical Transactions, under the name of a "water-bellows." Of bellows of wood we have one preserved in the repository of the Royal Society; and Dr. Plot describes another, that was used at the copperworksat Ellaston in Staffordshire. Nat. Hist. Staff.ch. iv. § 18. Such are the bellows in general use on the continent. In this kingdom, a different, and a preserable form is adopted; for an account of which and other contrivances for animating the large fires of furnaces, &c. see Blowing Machine. See also Furnace.

Bellows, Apodopnic, so called by the inventor M. Gorcy, phytician to the military hospital at Neufbrisack, and denoting " reliorer of respiration," an instrument used for instating the lungs. It is described in the "Journal de Medicine" for June 1789; and confilts of a double pair of bellows BCLM (Plate XIII. Pneumatics, fig. 112.) the two different parts of which have no communication with each other. In the lower fide BM is an aperture A for a valve, constructed on the principles of those of Mr. Nairne's airpump. It consiits of a rim of copper, closed at one end by a plate of the same metal, in which plate are seven small holes placed at equal distances. This plate is covered with a piece of filk coated with elastic gum, in which are fix transverse incisions of two or three lines in length. Each incifion is fo made as to be fituated between two of the holes, and at an equal distance from each, as represented at D, (fig. 113). The filk mult be made very secure, by a thread passing feveral times round the rim. It is obvious, that a itream of air applied to that fide of the plate which is opposite the filk, will pass through the holes, and, lifting up the filk, escape through the incisions. On the contrary, a stream of air applied to the other fide will press the filk upon the plate, and thus close the holes, so that it will be impossible for it to pass through them. This valve opens internally, fo as to admit the air from without. At B is another valve, upon the same construction, but opening in a contrary direction, thus permitting the air to escape out of the lower part into the tube EF, but preventing its entrance. At C is another valve, opening internally to admit the air from the tube EF; and at D there is a fourth, opening externally to discharge the air from the upper part. The flexible tube EF, forewed on at the end CB, being introduced into one of the nothrils, whillt the mouth and the other notiril are closed by an affiltant, if we separate the two handles L, M, which were close together at the introduction of the tube, it is evident, that the air in the lungs will rush into the upper part through the valve C, whill the external air will fill the lower part through the valve A. The two handles being again brought into contact, the atmospheric air will be forced into the lungs through the valve B, and at the same time the air in the upper part will be discharged at the valve D. Thus, by the altern te play of the double bellows, the lungs will be atternately filled and emptied as in respiration. In using the instrument, care should be taken not to be too violent; as the more perfeetly the natural motion of respiration is imitated, the better. To prevent any sublances from without injuring the valves A, D, (fig. 112.) the rim is made with a ferew B, (fig. 114.) in order to receive a cap A, A, (fig. 114.) full of small holes. This ferew has also another use. If dephlogisticated air be preferred, a bladder filled with it (fig. 115.) may, by means of the fcrew A, be fattened to the valve A, (fig. 112.); and to prevent waste, as this air may serve feveral times, a flexible tube may be screwed in the valve D, (fig. 12.) communicating with the bladder by means of the opening d, (fig. 115). Thus it may be employed as

often as the operator thinks proper. There is a handle K to the partition in the middle, in order that, if it be at any time necessary to use either of the divisions alone, the other may be confined from acting. c, b, (fig. 116.) represent the two valves to be applied at the end of the instrument CB, (fig. 112); and (fig. 117.) is a fection of the end CB, shewing the valves in their proper places. It is proper to add, that the capacity of the instrument should be proportioned to the quantity of air received into the lungs by in-spiration, which Dr. Goodwin has ascertained to be twelve cubical inches, or forewhat more. Each division of the instrument, therefore, should be capable of containing that quantity. (See Analytical Review, vol. iv. p. 437.) Roulland presented, and described at a meeting of the Lyceum of Arts at Paris, in 1797, the model of a pair of bellows, constructed on this plan, intended to restore life to persons drowned and in a fwoon, by drawing out the vitiated air feated in their lungs, and replacing it with ordinary air, or even with oxygen, or vital air, if necessary: at the same time producing the motion of the lungs, independently of the concurrence of the patient, to the very instant when his strength shall return. The experiment was submitted to public inspection: a bladder being made up to represent

Bellows, Bone, Quantinges of eiras, occur in Herodotus for those applied by the Scythians to the genitals of mares, in order to diftend the uterus, and by this compression, make

them yield a greater quantity of milk

Bellows, Heffian, a contrivance for driving air into a mine for the respiration of the miners. This was improved by M. Papin, who changed its cylindrical into a spiral form; and with this, by working it only with his foot, he could produce a wind to raife a weight of two pounds.

Bellows, Hydroslatic. See Hydrostatic. Bellows, or Trumpet-fish, in Ichthyology, a name given by Ray, Willighby, &c. to the species of CENTRISCUS

Scolopax. Gmelin.
Bellows Rocks, in Geography, rocks that lie in the Atlantic, near the west coast of Ireland, and county of Galway. N. lat. 53° 19'. W. long. 10° 4'.

BELLS, Canterbury, and Coventry, in Botany. See

CA TRANCLA

Bells, Hair. See HYACINTHUS.

Bells Mill, in Geography, a lettlement in North Carolina, near the Moravian fettlements, at the fource of Deep river, the north-welternmost branch of the north-west branch of Cape Fear, and about 50 miles west of Hillsborough.

Bells, in Heraldry, are represented as round, when fixed to the legs of a hawk; in which case the hawk is said to be

BELLUÆ, in Zoology, a name of the fixth order of animals in the Linnman system, including the genera of the equus, or borfe, the hippopotamus, the tapir, and fus. Thefe

have obtule truncated fore teeth, and hoofed feet.

BELLUCCI, ANTONIO, in Biography, a painter of portrait and hiltory, was born at Venice in 1654, and manifesting an early inclination to painting, became the disciple of Dominico Definico, from whole instructions he acquired a good manner of handling and colouring, an elegant tatte of historical composition, and an expertness in painting portraits with grace and refemblance. Having established, by a variety of performances, his reputation for invention, elegance and spirit, he was invited by the emperor Joseph to his court, and appointed his principal painter. But after remaining some years at Vienna, he entered into the service of the prince palatine, in which he long lived, much refpected for his personal accomplishments as well as for his excellence in his profession. Pilkington.

BELLUDGE, in Geography, a tribe of Arabs, inhabiting that part of Persia which lies on the coast of the entrance into the Persian gulf, between Minau and cape Taske. They are mafters of feveral veffels, and carry on a confiderable trade with Bassora, and even venture as far as the coasts of India. These Arabs are Sunnites; and unity of religious sentiments has occasioned their joining the party of the Afghans in the late revolutions of Persia. Some geographers represent these Belludges as inhabiting all along the Persian coast to the mouth of the Indus. and have described them as a warlike people addicted to piracy. Niebuhr is not able to afcertain whether they are to be confidered as independeut, or as tributary to Persia. He thinks it probable, however, that they acknowledge no fovereign authority but that of their own scheiks.

BELLUGA, in Ichthyology. See Beluga.

BELLULA Bos, a name given by Paulus Jovius to that species of RAJA called by the old Greek and Latin writers bos marinus; the same kind which Linnaus, and other later naturalists, name specifically Oxyrinchus.

BELLUNESE, in Geography, a final mountainous territory of Italy, but rich in iron mines, forms a part of the marquilate of Trevifo, and belongs to the republic of Venice. It is bounded on the north by the Cadorin and part of Friuli, on the east by a large forest, which separates it from Friuli, on the fouth by the Trevilan and Feltrin, and on the west by the bishopric of Trent.

BELLUNO, the capital of the Bellunese, and see of a bishop, suffragan of the archbishop of Udina, seated on the Piava, between the town Cadore and Trevifo; 43 miles N. of Venice, and 48 E. of Trent. N. lat. 46° 10'. E. long.

120 14/.

BELLY, in a general fense, denotes the whole abdomen, or that region of the body contained between the fepture transversum, the hypochondria, and pubes.

Belly is also used, in a more confined sense, for the intestines alone, as containing the faces. In this sense we speak of the loofeness or cottiveness of the belly, &c.

Belly is also sometimes used for a pregnant woman. In this fense we are to understand the phrase among Civil Law-

yers, to put the belly in possession of an estate.

Belly is also used in speaking of the bodies of animals; is fynonymous with abdomen, and may be separately considered. It is variously characterised, according to their food and habits. In those which feed on vegetables, it is in general capacious, and hanging low; in the carnivorous, light, and drawn up at the flanks. In a horse, a barrel-shaped or cylindrical belly is most admired; if hanging low, he is faid to be cow-bellied; if two much contracted, he is faid to be tucked up at the flanks. Grass, too much water, broken wind, and in mares the gravid uterus, occasion the belly to relax and become pendulous; dry food, as oats, beans, and hay, &c. and also acute pain, contract the volume of the belly. The flow moving ruminant animals, as oxen, &c. have the belly the most capacious and pendulous of all quadrupeds. This increased volume of the intestines and stomach appears to be defigned for the purpole of enlarging the furface for digettion and chylification, and extracting more completely all the nutritious particles, fo that a leffer quantity of food will suffice: this circumstance is particularly remarkable in the theep, which can fatten on the shortest grafs, and almost barren glebe.

In the abdomen of the horse, and other graminivorous quadrupeds, whilt its valt furface exposes it more to be acted upon by changes of weather, as cold, rain, wind, &c. than in the carnivorous animals, fo it has appeared to us to be also provided with a thinner and less fatty membrane, or mefentery, to cover the intellines from their influence. Hence

appears

appears to be a cause for the frequent indigestions in these arimals, often speedily terminating in death, to which their capacity also greatly contributes by receiving too large a quantity of food at once. See the article Grires of Horfes.

he abdomen of the horfe and ox, and other quadrupeds of this description, from its valt fize, hangs below the prtella or knee, which occasions the thigh of the horse to be mostly overlooked or taken for some other part; the patelia or fliffe being the real termination of the thigh in their animals.

In the horse, the volume of the abdomen is formed by the walt magnitude and length of the inteffines, and a fingle flomach not very large; in the cow, on the contrary, the fwelling bulk of the abdomen is occasioned by four large stomachs, and the interlinal canal is proportionably final and fhort. The freep with four flomachs possibles also a veit length of interline.

BELLY of a Mifie, in Anatomy, denotes the body thereof, as contradillinguished from the two extremities, or tendour. From the conditions of this, mufcles are divided into monoailrie, or fingle-bellied; and digattric, or double-bellied.

1 il. Trauf. Nº 258.

Lower will have all the mufcles to be digastric, or doublebellied; in which he is seconded by Hosfman and others.

Belly-ach-weed, a name given in America to a species of the JATROPHA.

Belly, Dragon's, venter dracenis, is used by some Afironomers to denote the point in a planet's orbit, wherein it has its greatest latitude, or is farthest distant from the ecliptic;

more frequently called its limit.

BELMONT, in Gography, a town of France, in the department of the Loire, and chief place of a canton, in the diffrict of Roznue, 14 miles north-east of Roznue. The place centains 1716, and the canton 7244 inhabitants; the territory includes 115 kiliometres and 8 communes .- Also, a town of France, in the department of the Aveyron, and chief place of a canton, in the diffrict of St. Afrique, nine leagues east of Alby. The place contains 1501, and the canton 5502 inhabitants; the territory includes 220 kiliometres and nine communes.

BELMONTE, a town of Italy, in the kingdom of Naples, and province of Calabria Citra, having a cattle on an eminence near the fea, 11 miles W.S.W. of Cofenza. N. lat. 50° 20'. E. long. 16° 50'.—Alfo, a small town of Portugal, in the province of Beira, and jurisdiction of Correicao de Cattello Branco, containing about 1140 inhabitants,

two churches, and a didrict of two parishes.

BELO, or BELON, in Incient Geography. See Ba-

BELOAR, a name given by some to a stone, otherwise called Wipuris.

BELOMANCY, BELOMANTIA, a kind of divination by means of arrows, practited in the East, but chiefly among the Arabians, among whom it continued till Mahometanifin prevailed, which abidiately forbids it. The word is of Greek origin; compounted of Boss, arrow, and parms, divination. Belomancy has been performed in different ways; one was, to mark a parcel of arrows, and put cleven, or more of them, into a bag; these were afterwards drawn out; and according as they were marked, or not, they judged of future events. These arrows resembled those with which they call lots, being without heads or feathers, and were kept in the temple of fome idol, in whole prefence they were confulted. Seven such arrows were kept in the timtle of Mecca. Another way was to have three array , a one of which was written, " My lord bath commanded me;" on another, " My lord hath forbidden me;" and upon the third, nothing at all. These were put into a quiver, out of which they draw one of the three at random; if it happened to be that with the first inscription, the thing they confulted about was to be dove; if it chanced to be that with the fecond infeription, it was let alone; and if it proved to be that without infeription, they drew over again. divining arrows were generally confulted before any thing of moment was undertaken; as when a man was about to marry,

Ezekiel mentions, chap. xxi. ver. 21. At least St. Jerem like it is also mentioned in Flosea, chap, iv. only that thaves G. rmans, who, as Tacitus observes, made use of bele-

naturalit, effected for his learning and talents by Henry 11. and Charles IX. of France, and patronifed by the cardinal de Tournon, at whose expence he travelled over Italy and Greece, a great part of Germany, France, England. Palefline, and Egypt, collecting and examining every where the plants, animals, and minerals proper to the places through which he journeyed. On his return, he published, in succesfion, the refults of his observations and inquiries. The principal of his works are, " Les Observations de plusieurs singularités, et choses memorables trouvées en Grece, en Asie, Judée, Egypte, Arabie, &c.? Paris, 1553, 4to.: an excellent work, Haller fays, and the first of the kind that had been published from actual observation; no one before him having travelled fo extensively for the purpose of improving natural history. It has been frequently reprinted, and a Latin version of it given by Clusius, in 1589. "De arboribus coniferis, refiniferis, aliifque nonnullis sempiterna fronde virentibus, &cc." Paris, 1558. The descriptions are in geneval just; the engravings indifferent. He had feen the true cedar of Lebanon. He also gave a treatise "On the Method of embalming practifed by the ancients;" " On the Defects in Agriculture;" " On the Management of Gardens," and recommends the introduction of many foreign trees into them, pointing out those most congenial to the climate of France : " On Birds ;" and " On Fithes ;" with their figures. More he had done; but he was stabbed by a robher in 1563, being only about 45 years of age. Haller.

BELONE, in Ichthyology, a species of Esox, having both jawe long and subulate. Umo. This is neus pifeis of Salvien ; ceus vulgaris, Ray; and featile, or gar-fft, of the English.

It is fometimes called also the fea-needle.

The fea-pike inhabits all great feas, and was known both to the Greeks and Romans. It keeps in deep water part of the year, and vilits our coulds in immente thouls in the beginning of the fummer, just before the macketel make foot and a half to three feet; but if the relation of Renaud may be depended upon, they are found of the length of eight feet in the cal'ern parts of the world. A fish of this species has been taken in the Mediterranean, on the coeff of I. Rou, weighing feartren pound . In tome countries the fillery for the lesspike is very confiderable; in England they are not much enterred, although the flesh is foorcely irbiter to that of the marker l. The bone of the back, when the fine is boiled, to of a bright green colour, from Y 2 which

which many people conclude, though very unjustly, that it

cannot be a wholesome food.

All the upper part of the back and head of this fish is of a beautiful green colour; fides and belly filvery. The number of rays in the dorfal fin are about fixteen; pectoral thirteen; ventral eight; anal twenty-two; and in the tail twentv-two; but thefe are liable to vary in number, as in other

BELOW, or BELAN, in Geography, a river of England, which runs into the Eden, 2 miles north of Kirby-Stephen,

in the county of Wellmoreland.

BELOZERO. See BIELO-OZERO.

BELPBERG, a mountain of Swifferland, about 7 or 8 miles from Bern, being part of the chain of the Alps; the strata of which are full of different species of chamites, oftracites, globofites, splenites, strombites, and other similar petrifactions

BELPECH, a town of France, in the department of the Aude, and chief place of a canton, in the diffrict of Castelnaudary, 33 miles fouth-west of Castelnaudary. The place contains 2081, and the canton 5318 inhabitants; the territory includes 140 kiliometres and 12 communes. N. lat.

43° 12'. E. long. 1° 39'. BELPRE, a post town and small settlement of America, in the territory north-west of the Ohio, on the northwest bank of Ohio river, between the Hockhocking and Muskingum rivers, and opposite the mouth of the little Kanhaway; about 14 miles below Marietta, and 480 miles S.W. by W. from Philadelphia.

BELSHAZZAR, in Scripture History. See BABYLONIA. BELSINUM, in Ancient Geography, a town of Hispania Tarragonenfis, in the country of the Celtiberians. Pto-

lemy.

BELSUNCE, HENRY-FRANCIS-XAVIER DE, in Biography, denominated, by way of honourable diffinction, "the good bishop of Marseilles," was the son of the marquis of Belsunce, a nobleman of Guienne. After quitting the fociety of the Jesuits, into which he first entered, he was in 1709 nominated to the bishopric of Marseilles; where he dithinguished himself by his fortitude and charity, during the dreadful plague which afflicted that city in 1720 and 1721. Such was the effect produced by his attention and liberality on occasion of this calamity, such the attachment cemented between him and his diocesans, by their gratitude and his own fympathy, that he declined accepting the bishopric of Laon, to which are annexed a peerage and a dukedom, which was offered to him by the king in 1723. He died in 1755. Nouv. Dict. Hift.

BELT, BALTHEUS, and among the ancient and middle age writers, zona, cingulum, reminiculum, rinca, or ringa, and baldrellus, in Armour, a kind of military girdle, in which a

fword or some other weapon is commonly hung.

That the belt, or girdle, formed a material part of the Hebrew armour, may be gathered from the expressions so frequently repeated in the facred scriptures. The Almighty girding himfelf, imported not only his giving notable displays of power, but his readiness to act; and his girding others expressed the ability he had bestowed upon them to perform

from the tree, that if he had smitten him to the ground, he

would have given him ten shekels of silver and a girdle.

magnificent exploits. The belts of the Hebrew foldiers, with which they girded on their arms, went not about their shoulders but their loins, and were supposed to strengthen them. (See Neh. iv. 18. Ezek. xxiii. 15.) They were generally valuable, especially those of commanders, and were sometimes given as rewards to foldiers. Jonathan presented his to David (I Sam. xviii. 4.); and Joab tells the person, who had seen Absalom hanging

The Greeks called it Zwn, or Zwx, and they thought it fo effential to a warrior, that ζωνυσθαι became a general term for clothing themselves in armour. Whence Agamemon is described by Homer

· Ατρείδης δε βοησεν, ιδε ζωνιυσθαι ανωγεν;" and which no doubt occasioned Pausanias to suppose that Yavn had a reference to the whole armour. So Herodotus, relating the flight of Xerxes to Athens, describes him, when arrived at Abdera, and believing himself tree from danger,

Among the Greeks, the belt was worn very differently from the manner already described, and reached even to the thigh, whence Homer's hero, (Odyss. 2.)

--- " Φασγαιον οξυ εξυσαμένος παςα μηςυ,"

and Virgil's Æneas (l. x. l. 86.)

—" ocyus enfem

Eripit a femore."

Foot foldiers, we are told, wore their fwords on the left: horsemen, on the right side. Josephus, describing the downfal of Jerusalem (1. iii.), expressly mentions horsemen with their swords on the right. But whether this was constantly the case, or frequently varied, as Lipsius has observed of the Roman fword, cannot eafily be determined.

Herodotus, mentioning the military habits of the Perfians, fays, they had daggers suspended to the right thigh by a

Beger has given a buft of Scipio, copied by Montfaucon (vol. iv. pl. vi. f. 4.), which has an embroidered belt hanging from the right; while a foldier on the arch of Constantine is represented in scale armour, with a belt suspended from the left shoulder. Montfaucon, vol. iv. pl. xx. f. 2.

In our own country, like those of ancient times, it was frequently ornamented in the richeft ftyle; and it is worthy of observation, that in some of the most magnificent illuminations of our ancient manuscripts, even in the same picture, the fword is reprefented as indifcriminately belted on the right fide or the left. In later ages, the belt was given to a person when he was raised to knighthood; whence it has also been used as a badge of the knightly order.

BELT is also a denomination applied to a sort of bandages in use among surgeons, &c. Thus we meet with quickfilver belts, used for the itch. A later writer describes a belt for keeping the belly tight, and discharging the water in the operation of tapping. Medic. Est. Edinb. tom. i. p. 218.

BELT, or BELTIS, in Ecclefiastical Writers of the Middle

Age, denotes a fort of string of beads.

BELT is also a frequent disease in sheep, cured by cutting their tails off, and laying the fore bare; then casting mould

on it, and applying tar and goofe-greafe.

BEL-TEIN, in Mythology, a superstitious custom, formerly observed in Scotland and Ireland; and according to Dr. Ledwich, on the authority of Wormius, in Scandinavia. Dr. O'Brien, in his Irish Dictionary, explains it ignis Beli Dei Afiatici; and mentions, that on the first of May the Druids were used to light large fires on the summits of hills, into which they drove four-footed beafts, using at the same time certain ceremonies, to expiate the fins of the people. This pagan ceremony of lighting these fires in honour of Belus, or the fun, gave its name to the month of May, which is called Beal-tine, and May-day la Bealtine. On this day all the inhabitants of Ireland quenched their fires, and kindled them again out of some part of the facred fire. That celebrated Irish antiquarian, general Vallancey, infers from the name of this custom, that it was derived from the Persian-Scythians, or Phænicians, by whom the fun was worshipped under the same name of Belus, or Bel, and on the tops of hills also, as appears from the high places mentioned in fcripture.

feripture. In Gaul also there are traces of the same supposed deity being worshipped under the name Belinus. The Irish still preserve the custom; and to this day in many places fires are lighted on the first of May in the milking yards, which the men, women, and children pass through or leap over, and the cattle are driven through the flames of the burning fraw. In the western illes of Scotland, Mr. Martin found a like ceremony called by the fame name; and Mr. Pennant thus particularly describes it. " It is a kind of rural facrifice, performed by the herdsmen of every village on the firt of May. They cut a square trench on the ground, leaving a turf in the mildle; on that they make a fire of wood, on which they drefs a large caudle of eggs, butter, oatmeal, and milk; and bring, befides the ingredients of the caudle, plenty of beer and whiskey; for each of the company must contribute something. The rites begin with spilling some of the coudle on the ground by way of libation: on that every one takes a cake of oatmeal, upon which are raifed nine square knobs, each dedicated to some particular being, the supposed preferver of their slocks and herds, or to some particular animal the real destroyer of them. Each person then turns his face to the fire, breaks off a knob, and flinging it over his shoulder, says, This I give to thee, preserve thou my borses; this to thee, preserve thou my sheep; and so on. After that, they use the same ceremony to the nuxious animals. This I give to thee, O for! Spare thou my lambs ; this to thee, O booded crow! this to thee, O eagle! When the ceremony is over, they dine on the caudle; and after the feath is finished, what is left is hid by two persons deputed for the purpose; but on the next Sunday they reassemble, and finish the reliques of the first entertainment." That fire was adored in Ireland, is fufficiently proved from this celebrated festival, independently of other circumstances; but whether it can be urged in proof of the colonization of Ireland by the fouthern Scythians or Perfians is not equally clear. Dr. Ledwich fays, that fire was adored by the Celtes and Northern Scythians, and mentions from Wormius the manner of kindling it. On the other hand, the name bears a striking resemblance to that of the Afiatic deity; and the early naval expeditions of the Phonicians render its having been communicated by them less improbable. The writer of this article has not, however, yet met with any account of a fimilar practice amongst the nations in the fouth of Alia, or with any attempt to explain the name from those languages which are undoubtedly of Celtic origin. The circumttance, indeed, of all languages having had one common fource, lessens the force of those arguments which are derived from a refemblance in words denoting the fame thing; and yet great stress is laid on such resemblance in the arguments for the Persian colonization of Ireland. Collectanea de rebus Hibernicis passim. Pennant's Tour in Scotland, vol. iii. O'Brien's Irith Dictionary. Ledwich's Antiquities of Ireland. See Belinus.

Belts. Fafeie, in Astronomy, two zones or girdles surrounding Jupiter's body, more lucid than the reit, and terminated by parallel lines; being sometimes broader, and sometime narrower, nor contantly taking up the same places in his disk. Dark spots have been frequently observed on Jupiter's beits. Cassini has also discovered a permanent one in the most northern part of the most southern belt; by this he has determined the length of Jupiter's day, that is, the time of his revolution on his axis, which is suissed in nine hours and sity-six minutes. Phil. Trans. No 10. and vol. lxii. part. i. No 11. p. 73. Some astronomers take the belts to be seas, which alternately cover and leave bare large countries of the planet; and that the spots are gulfs in those seas, perhaps as big as our ocean, and sometimes

full, sometimes dry. M. Azout rather imagined the spots to be protuberances of the belts. Hist. Acad. Sc. 1708. 1692. Phil. Trans. No. 34. 1. 15. But other astrono ners take the spots, which are transparent and moveable, for the shadows of Jupiter's satellites. The belts of Jupiter were first observed, and described by Huygens in his Syst. Saturnin. p. 7. See Jupiter.

Caffini also speaks of belts of Saturn; being three dark, straight, parallel bands, or safeix, on the dist of that planet. Saturn's belts do not appear to be inherent on his globe, as those of Jupiter's are; but rather to be large dark rings at a distance from the planet, and surrounding his body. Some imagine them to be clouds in his atmosphere. The middle-most seems to be the shadow of Saturn's ring. Hist. Acad.

Sc. 1715. See SATURN.

Belts, in Geography and Navigation, denote certain straits near the Sound, through which ships pass from the Baltic to the German ocean. They belong to the king of Denmark, who exacts a toll, varying in its amount, and in some circumstances attending the collection of it, from all ships that pass through them as well as the Sound. (See Sound.) They are divided into the greater and the lesser. The greater belt sorms a communication between the Scaggerack or Cattegat sea and the Baltic, separating the islands of Zeaiand and Funch. The lesser or little belt forms a communication between the Cattegat and Baltic, and separates the isle of Funen from the continent. The passage from Assent Arroe Sound, in the duchy of Sleswick, across the little belt, is 9 miles.

BELTURBET, a market and post town of Ireland, in the county of Cavan, situate on the river Erne, SI Irish miles north-west of Dublin. It has a navigation through Lough Erne to Bellech, within three miles of Ballyshannon, where it is interrupted by considerable falls. The navigation from Lough Erne is open to the town, with water enough in winter, and by reducing a few flats might be made completely so in all seasons. No place indeed can be better fituated for trade or for improvement; the beautiful expansion of water and picturesque views are highly engaging, and the land is a found limestone. Yet the market is indifferently supplied, which may in great measure be attributed to the cultoms being taken in kind, without any lawful standard or measure, so that it is more advantageous for the buyers and fellers to go to other markets. Thefe cultoms are individual property, and fet for 1001, per annum.

The town was regularly divided into compartments, termed homesteads; each of which contains 36 square vards, to which is annexed a proportionate quantity of bog. Every housholder has also a right to graze on an extensive common belonging to the town, which was given by the Lanesborough family, to which it formerly belonged, and which feems to have spared no expence for its improvement. Another grant of two hundred acres has become the property of the burgeffes, who divided it, and have tranfmitted it down in their respective families. There are some neat houses, especially those lately erected on the part now belonging to lord Farnham; but in general they are mean and thatched. There are an excellent flour-mill, a brewery, diflillery, and malt-houses in the town; and some yarn is brought to market, but no webs. Cultivation is improved in the neighbourhood; but is yet very defective. The manures used are ashes, marl, and dung; though there is good limettone, and much of the foil confilts of deep clays which could be fo well reclaimed with lime, yet this is never used, but tent by the lake to the county of Fermanagh. In the church-yard is the veltige of a great fortification, inclosing an extensive plot of ground, the ballions and folient angles of which are yet perfect; they were admirably planned and

of great strength. Belturbet was a borough town, and, previous to the union, fent two members to parliament.

BELTZ, or Belz, a palatinate of that part of Poland which was formerly called Little or Red Ruffia, and which included three districts, viz. Busk, Horodla, and Hrabowiec. Its capital, bearing the same name, is a large town, seated among marshes in the confines of Volhynia. N. lat. 50° 15'. E. long. 23° 50'.

BEITZ, a town of Croatia, 12 miles S. S. W. of Varasdin. BELVEDERE, or Belvidere, a town of European Turkey, and capital of a province of the same name, in the Morea, which province lies on the western coast, and is the richest and most fertile in the Morea. From this province the raifins called "Belvederes," derive their name. The town lies 20 miles fouth of Chiarenza. N. lat. 35° 5'. E. long. 22° 0'.

Belvedere, in Architedure. Sce Belvipere.

BELVEZ, in Geography, a town of France, and chief place of a canton, in the department of the Dordogne, and the dillrict of Sarlat, 91 leagues S.S.E. of Perigueux. The place contains 2009, and the canton 7987 inhabitants, the territory includes 1471 kiliometres, and 15 communes. N. lat. 44° 46'. E. long. 0° 54'.

BELUGA, in Zoology, the name of DELPHINUS LEU-

CAS in Pennant's Quadrupeds.

Beluga flore, in Natural History, the name of a calculus or ilone tound in the beluga fish. This stone is found in fish of both fexes, but most frequently in the male; and in those of all ages and fizes. It occurs, however, but feldom; whence it is inferred, that these stones are no natural part of the fish, but mere morbid concretions, like the bezoar stones in the animals which produce them, or like the stone in human bladders. It is of various shapes and sizes; but its most usual figure is either globular or oval. It is of a yellowith-white colour, and of a smooth and naturally polished surface, and in size it is between a pigeon's egg and that of a goofe. It is usually compact, ponderous, and folid, not friable, but requiring a strong blow to break it; however, it yields easily to the saw, which defaces its internal structure, that is naturally very elegant and regular. It confilts of leveral concentric coats, adhering firmly to one another, and formed about a nucleus, which generally appears to be some heterogeneous substance. It differs from all other stones of the same kind in its radiated structure, as it is com-/poled of a number of regular and even firize proceeding from the centre to the circumference, and representing, both in colour and form, the flakes of the "terra foliata tartari," or the striated spiculæ of antimony. If the stone be scraped to powder and sprinkled upon a hot iron, it gives a faint nrinous smell, and calcines into a light, insipid, greyish earth. The people about the Volga hold it in high estimation, and ascribe to it great virtues. They say, it promotes delivery; and they give it in cases of the stone, and disorders of the urinary parts, in doses of from 10 grains to a dram. Phil. Tranf. vol. xliv. p. 2, n. 4.

BELVIDERE, or BELVEDERE, in ArchiteCure. This word meaning beautiful view is used in Italy, to denote those edifices built for the purpole of enjoying a fine prospect; these are of two kinds, either detached buildings, or little cupolas (or, to use the expressive English term, look-outs,) raised on the tops of houses which terminate them ornamentally, and where one may enjoy the freshness of the evening and the beauties of nature.

Almost all the houses in Rome have belvederes of the last kind, the others generally belong to the palaces and pleasure grounds of the great. The most celebrated and remarkable of all is the Belvedere of the Vatican. This large edifice was originally built by Bramante, detached from the ponti-

galleries. It commands the view of the rich champaign. which furrounds the town on this fide; the chain of the Apennines forms the magnificent distance of the picture, while the foreground is occupied by the city itself, which is feen in its whole extent. It is from thence that one may fay with Martial:

" Hinc feptem dominos videre montes, Et totum licet estimare Romam."

Belvederes are common in France; they are generally fingle falcons open to the air, or enclosed with doors and windows. They are, however, fometimes composed of various apartments, vestibules, saloons, cabinets, &c. such is the Belvedere in the menzgerie of Seaux. When, however, thefe buildings are at a confiderable distance from the mansion, and contain feveral apartments for the purpose of entertainment, they are called Trianons.

In England, though the name of Belvedere is not used, it may be properly applied to many of our garden-buildings, The old mansions were very commonly gloomy both in situation and in construction, but they generally possessed a fummer-house, which was built in an elevated and agreeable part of the garden, where in the most genial months of the year the family might enjoy the air, the prospect, and the social pleafures, without the ceremony of the drawing-room. In our modern villas the beauties of fituation are confulted, and every idea of gloom is banished by the long windows, the fashdoors, and the wide extended lawn; the fubftantial fummerhouse is, therefore, unnecessary; but of the temples, cottages, objects which adorn the modern grounds, while some are merely the ornaments of the landscape, others very exactly answer the description of the Belvedere.

Belvidere, or Belvedere, in Botany. See Scoparia. Belvidere, in Geography, a new township of America, in Franklin county, and state of Vermont .- Also, a village in New Jersey, in the Sussex county, on the Delaware river, and at the mouth of Pequest river, 11 miles above Easton, in Pennsylvania.

BELVIS, a fmall town of Spain, in Estremadura, with a castle, seated between two mountains.

BELULCUM, a furgical instrument of various figures, contrived for extracting darts, arrows, or the like from wounds. Hence also the denomination belulcum; quasi το βελο; ελκαν.

BELUNUM, in Ancient Geography, a town of Italy, in Rhætia, and the country of the Veneti, now Beluno.

BELUR, in Geography, the general name given to the Alpine region, which divides the fouthern parts of the ancient Scythia, or Great Bucharia, from Little Bucharia, lying in about N. lat. 37°, and E. long. 71°, between Kotlan to the north, and Kilan to the fouth, and Badakshan in Great Bucharia on the west, and Balsistan, or Little Thibet on the fouth-east. Strahlenberg has introduced a town of the same name into his map, but its existence is dubious. Rennell places it at the foot of the mountain, in N. lat. 37°, and E. long. 71°. He has also marked a lake near it, from whence flows the Amu, which, after its junction with feveral others, proceeds to Badakshan.

Belur Tag, denoting, in the Mungl language, "the dark or cloudy mountains," part of that ridge of mountains which, in a nearly meridional courfe, terminates Great Bucharia on the east, and divides it from Little Bucharia. These mountains are covered with perpetual fnow. They form a chain, supposed to be the ancient Imaus, which proceeds nearly north and fouth, and is continued by the mountains of Alakor Alak Oola, on the north of Little Bucharia, which join the Bogdo, and on the fouth is more intimately connected with the Hindooh Koh than with the northern ridges of Thibet. Those who live at the foot of these mounfical palace, to which it has fince been united by two long tains gather a great quantity of gold and filver dust in the

Spring, which is brought down by torrents when the flow

Dalus, in Entomology, a species of Papilio, that inhabits Surmam. The wings are greenish; inner margin of the posterior pair rather pale; beneath brown, with red lunar marks. Fabricius and Jablontky.

Berrs, in Ancient Geography, a town of Spain, fituate near the columns of Hercules. Steph. Byz. This was pro-

bably the same with Belo or Belon.

BELUS, now Kardanab, a river of Phenicia, which flowed at the distance of two stadia fouth from Ptolemais. It had its fource in mount Carmel, about 4 miles to the east of the Kithon, in the lake called by Puny Cendevia. The fand of this river and its vicinity was peculiarly excellent, according to Strabo, for the manufacture of glass; and here, according to Pliny, the manufacture of glass was first discovered.

BELUS. in Ancient History and Mythology, is supposed by Some to have been the Pul of feripture; and the founder of the Asirrian monarchy; and they add, that he left his kingdon to his for Ninus, or Tiglath-Pilefer, who caused him to be worthipped after his death, and erected to his honour the famous tower of Babel, or Belus, in the city of Babylon. Others conceive Belus to have been the Nimrod of Scripture, and more ancient than the Affyrian kingdom. (See Assy-ELA and BABYLOS). The tower of Belus was afterwards uled by the Chaldeans as an aitronomical observatory; and it is faid, that Belus himself promoted the fludy of astronomy, in order to encourage that faith in altrological predictions, which he knew how to apply to political purpoles. Hence, as Belus was hon sured with a place among the divinities, some have traced the origin of those fables that are found concerning him in the Grecian mythology, to this circumffance.

Belus, confidered as the founder of the Asserian and Babylonian empires, became the principal object of veneration and worthip among the later Babylonians, Phoenicians, and others, over whom the descendants of his family extended the dominion he had founded. Accordingly, a temple was creeted to him in the city of Babylon, and also a tower; though it is not improbable, that the honour of this temple and tower was meant to be divided between him and the true God. This building (fee Babylon) confitted of eight towers raifed above one another; and in the apartments was placed a magnificent bed, with a golden table near it, but without any image; nor was any perfon fuffered to lie here in the night, except a particular woman, who, as the priests reported, was preferr d by the god to all others. In this place, according to their account, he used to come and repole himfelf; fo that they must have regar 'el him as the supreme god, who either could not be represented, or not bear the prefumption in them of attempting his refer blance. Beneath this there was another temple, in which was a gigantic image of Jupiter or Belus, made of fold gold, with a table and a throne of the same metal. This Jupiter, suppoled to be the great Pul, or Belus, by being placed below the great and Inpreme god feems to have implied, that Belus, or Pul, divided the empire of the uneverte with him, and that as the former was the god of heaven, the other was at least deligated god on earth, and inverted with all power by the immediate appointment of the invilible ruler of all times. Some have Supposed, that the Babyloniane, by their superior deity, meant the fun, which was and obtedly a very ancient and a very general object of worthip; and the appellation Belus itself might be synonymous with that of Bash, which denoted god or lord. (See BARE) In the B byloman temp e there were allo two altars, one of gold, of a moderate fize, and another much larger; on the tornier were facuficed

none but lucking victims, and on the other none but those that were full grown. The former feemed to have been devoted to the supreme god; and the other to his subordinate, Jupiter. They had also sacrifices that were offered to both. Upon the whole, it feems not improbable, that by Bel, Baal, or Belus, the Bahylonians underflood either the fun or their deified founder Pul; but whether they transformed him into the fun, or kept the worship of this luminary, and that of their hero diffinet, fo as never to confound them together, is a question not easily decided. For a description of the temple of Belus, fee Herodotus, lib. i. I e allo BARYLON.

BELUTTA, in Botany. See Creosia and Crinum. BELY Bogue, in Dlythology. See Boly Bogue

BELZ, in Geography, a t wn of France, in the department of Morbihan, and chief place of a carton, in the diftrict of L'Orient. The place contains 1321 and the canton 9820 inhabitants; the territory includes 147! killiometres and 5 communes.

BELZICA, a town of Poland, in the palatinate of

Lublin, 14 miles S. W. of Lublin.

BELZIG, a town of Germany, in the circle of Upper Saxony, and electorate of Saxony, feated on the Welle; 30 miles E. of Magdeburg. The prefecturate of which this is the chief town bears the same name.

BEMA, Enuz, in Antiquity, denotes a flep or pace.

The bema made a kind of itinerary measure among the Greeks, whose length was equivalent to one cubit, and two thirds, or ten palms.

Whence also the term Bruarigar, to measure a road.

BEMA, in Ecclefiaflical Writers, denotes the altar-part, or fanctuary, in the ancient churches. In which fenfe, bema made the third or innermost part of the church, answering to the chancel among us.

BEMA was also used for the bishop's chair, feat, or throne, placed in the fanctuary. It was called bema, from the itens

by which it was to be afcended.

Bema was also used for the reader's desk.

This in the Greek church was denominated Bruz gregary in the Latin church AMBO.

Bema is more peculiarly used for the Manichees' altar, which was in a different place from that of the catholics.

BEMA was also a denomination given by this sect to the anniverlary of the day when Manes was killed, which with them was a folemn fealt, and a day of rejoicing.

One of the chief ceremonies of the feath confifted in fetting out and adorning their bema, or altar, with great mag-

BEMBEA, or Benet, in Geography, a province of the kingdom of Angola in Africa, which is divided into Higher and Lower, extending on one fide along the fea, and on the other dividing the kingdom of Angola from the other foreign states on the fouth. The country is populous and abounds with large and fmall cattle, with the fat of which the mhabitants anoint their heads and bodies; and they also clothe themselves with the hide, coarsely dressed. They are adthe kingdom, but speak a quite different language. The most part of this province; but fwarms with crocodile., feaof its 11th, hat do great inife' ich to the adjacent grounds.

BEMBER, a town of Hudoonian, in the ducktr ad from Labore to Cathmere; at the diffance of 33 Acbarce coffes (each cofe being 4757 yards.) on a bearing of N. a little W. from Lahore. N. tat. 33°. E. long. 73° 30'.

BEMBEK, in Entomology, one of the Fabrician genera of Piezara, and forming in the Lauraan tyftem, a tection in the Vespa genus; they are dillinguithed by having the tongue inflected, and five cleft; lip advanced, mouth invol-

ved. See VESPA.

BEMBO, PETER, Cardinal, in Biography, an eminent restorer of literature, was the fon of Bernardo Bembo, a Venetian nobleman, and born at Venice in 1470. Having studied Latin and polite literature, in his early youth, under Urticio, he went to Messina in 1492, to pursue the study of the Greek language, under Constantine Lascaris. At Padua, whither he removed in 1495, he received instructions in philosophy from Nicholas Leonico Tomeo. Upon his father's settlement at Ferrara in 1498, he had an opportunity of forming an intimate friendship with Leoniceno, Tebaldeo, Sadoleto, and Hercules Strozzi, and he foon afterwards began to diftinguish himself as a writer. His "Azolani," which were discourses on love, written in the Italian language, and so named from the castle of Azoli, where they were composed, became very popular throughout Italy. At this time he was also one of the principal ornaments of the academy, founded by Aldus Manutius in his native city. In 1512 he visited Rome, and was well received by pope Julius II. and by his fuccessor Leo X. he was appointed secretary, with an ample falary. Although, in conformity to the licentiousness of the papal court at this time, he kept a mistress, by whom he had three children, he discharged the duties of his office, presented young and beardless. to the pope's fatisfaction, and was employed by him in various important embassies. In 1520, he removed to Padua, for the recovery of his health, where, upon the death of the pope, he fixed his refidence, paffing a tranquil life in the profecution of his studies, and in the conversation of men of letters. To his house, which was richly furnished with books and MSS. a select collection of medals and antiquiries, and a botanical garden, men of science resorted as to a literary academy. In 1539, he was nominated to the dignity of cardinal by pope Paul III. which with some reluctance he accepted, and he then removed to R me. He was previously ordained priest; and, it is faid, that he altogether changed his mode of life, and fedulously devoted himself to the duties of his ecclefiastical functions. Although he was nominated to the bishopric of Gubbio in 1541, and in 1544 translated to that of Bergamo, he refided at Rome, and was much honoured by the pope, as well as respected by persons of the first character in the court. He died Jan. 18, 1547, and was buried in the Dominican church, called St. Maria Alla Minerva. As a writer of Italian verse, cardinal Bembo formed himself upon the model of Petrarch, and contributed to reform and polish the poetry of his own country. His prose compositions are written with elegance and purity of expression, but without any diffinguishing traces of genius. In his Latin ftyle, he was "Ciceronian," to the extreme of affectation; and on this account he was cenfured and ridiculed for applying the terms "heros" to Christ, and "dea" to the Virgin Mary; and for using "persuasio" for faith, and for denoting Leo's election by "deorum immort lium beneficiis." Like many others of the Italian literation that age, he feems to have thought lightly of his religious creed; and to have been more afraid of transgressing with regard to his Latinity than with respect to the decorum which religion required. To this purpose, he dissuaded a friend from reading St. Paul's epiftles, left he should injure his style; and it is said that he would never read the briefs or breviary for fear of corrupting his own Latinity. Nevertheless his own epistles have been charged with gross faults, and even solecisms. Some compositions of his early days were licentious and obscene. His "History of Venice," written in classical Latin, in 12 books, was undertaken in 1530, by the order of the council of ten, and is more admired for elegance of diction than for profundity and accuracy. His principal works are, . Epiftolæ, nomine Leonis pont. Max. lib. xvi." Venet. 1536;

"Epist. Familiarum," lib. vi. Venet. 1552; "Le Rime," comprehending his poetical verses, in one volume, Rom. and Venet. 1548; "Le Prose," held in high estimation by the Italians, in allusion to which Apostolo Zeno says, that "Bembo was the first who explained to his countrymen the mechanism and construction of their native language." " Hiftoria Rerum Venetarum, lib. xii." Venet. 1551. All his works, both in Italian and Latin, were collected and published in 4 vols. fol. Venice, 1729. Gen. Dict. Gen Biog.

BEMBRIDGE POINT, in Geography, lies at the eaftern extremity of the ifle of Wight, in N. lat. 50° 40' 15", and W. long. 1° 4' 45", and is well known to seamen as a ledge that runs more than two miles into the sea, E. N. E.

BEM-CURINI, in Botany. See Justicia.

BEMELS, in Geography, a town of the Netherlands, in the duchy of Luxemburg, seated on the east side of the Moselle; 2 miles N. E. of Graven Macheren.

BEMICARY POINT and BAY, are fituate between Dry and Milk river, about N. W. by W. from the pitch of Portland, the fouthern extremity of the island of Jamaica. The point or eastern limit of the bay is in N. lat. 17° 55'. and W. long. 77° 17'.
BEMILUCIUS, in Mythology, a furname of Jupiter, re-

BEMINSTER, or Beaminster, in Geography, a town of confiderable antiquity in the county of Dorfet, England. It is feated on the small river Birt, which rifes near the town, and running fouthward falls into the British channel at Bridport harbour. This manor, and two others connected with it, belong to two of the prebends of Salifbury cathedral. Though of remote origin, Beminster does not contain any particular object of antiquity, and its chapel, a handsome large pile of building, is dependant on the parish church of Netherbury, which is nearly two miles distant. The town is large and respectable, having many manufacturers settled in it, and most of its inhabitants employed in making failcloth, locks, copper goods, leather, &c.: and fome of these trades are greatly facilitated by the water of the river Birt, and the machinery operated on by it. Beminster has suffered repeatedly and materially by fire, and the destructive sword of civil war. These two were united on the 14th of April 1644, when prince Maurice was quartered in the town, but forced to quit it on that day, as the enemy had fired it in five places. From the report of a person who visited it soon after, we are informed it was "the pityfullest spectacle that man can behold, hardly a house left not consumed by fire. There were fevenfcore and four dwelling-houses, besides barns and stables burnt," and the loss sustained was estimated at above twenty-one thousand pounds. The inhabitants soon afterwards received from the parliament 2000l. with which, and other fums, they rebuilt the town; but in June 1664, it was again confumed, when the loss amounted to nearly 10,000l. In March 1781, another fire occurred here, and in a few hours upwards of fifty dwelling-houses, with feveral barns, stables, outbuildings, &c. were reduced to ruins. In spite of these calamitous events, Beminster is now a populous and flourishing town, confisting of 337 houses, and 2140 inhabitants. Its principal public buildings are the chapel, a free-school, an alms-house, and a market-house. The first stands on high ground at the fouthern side of the town, and confifts of a body, two aifles, a chancel, a chantry, and a high tower. On the western front of the latter are fome emblematical statues in niches. Within the chapel are fome handsome monuments to the Strodes, and other families, The free-school was founded by Mrs. Frances Tucker, in 1684, for the education of twenty of the poorest boys of the town. The Rev. Samuel Hood, father of the lords Hood and Bridport, was mafter of this school in 1777.

The alms-house was built and amply endowed by the John

In this town are one annual fair, a weekly market on Thursday, and two annual public feles for cattle, cheefe, &c.

About one mile fouth of Bemintter is Parnham, an ancient mantion belonging to fir William Oylander, bart. At Unit-Axnoller, in this neighbourhood, is a hill of the fame name, wheree iffine three fprings, which are the fources of the rivers Axe, Did, and Simene. Hutchins's History of

BEMMEL, William Vav, in B'ography, a painter of Ludicapes, was born at Utrecht in 1630, and after having been a difeiple of Herman Sachtleven, vilited Rome for the improvement of his taste and knowledge. His colouring is green; his figures, fuch as boats, barges, and other veffels, introduced on the rivers or flationed near the banks, are well defigred, and touched with spirit. The lights and fladows of his landicages are distributed with singular skill, and his this are usually clear, warm, and natural. He died in 1703. Palkington.

BEMNASIR, in Geography, a town of Persia, in the

province of Herman; 140 miles S. E. of Sirgina.

BEMOL, Fr. B-MOLLE, Ital. in GUIDO'S SCALE of Music, implies B flat, the 4th of the key of F natural, and

the molle hexachord.

In early times of counterpoint, before transposed keys were used, i. e. keys different from the authentic and plagal modes, (ice Ecclestistical Modes,) the 4th of a major key, descending, and 6th of a minor key, were understood to be flat, and the 7th, ascending, sharp, without being marked. And though two of the modes are in the key of D minor, and two in F major, all which require one flat at the clef, and two in E minor, and two in G major, each recuiring a faarp at the clef, they were left to the divination of the flager, without characters of indication. See HEXA-CHOPD and MODE.

The Abbé Feyton, in speaking of these mysteries, must be allowed to have exercised science and ingenuity, yet, it is to be feared, that the young student will be more puzzled and replexed than enlightened by his subtilities in this

BEM-Posta, in Geography, a small town of Portugal, in the province of Tras-los-Montes, containing about 400 inhabitants.

BEN, BEEN, or BEHEN, Oil of, is a fine inoderous and infipid fixed oil, procured from the Ben nut, (Glans Unguentarius, Balalos Murepfiki) the fruit of the Guinan-

The oil of Ben is prepared in the Levant, in Egypt, Syria, and also in Italy, by expression of the nut. Geoffrov gives the quantity of oil procured to be 30, ounces from about & rounds of the nut. The oil is valuable on account of its

purity, and freedom from finell and tafte; hence it may - kept for a long time without altering, or becoming in any degree rancid and aerimonious. On this account it is not disposed to become drying, like so many of the other fixed oils. It is uled very largely in perfumery as a balis or vehicle into which the art of the perfomer is able to infufe the fine fragrant foest of various delicate flowers, that do not of themselves retain a sufficient b six in which to six their feest. Thus a great proportion of the oily effences of the shops are only perfumed oil of ben, and the fcenting matter (which is probably a very minute quantity of effectial oil) may be again separated from the oil of ben, by news of shooled. The method of proparing this perfumed oil we have defended under the article A gotta.

The unalterability of this oil would render it the most va-

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luable substance for cerates or liniments in pharmacy, were it fufficiently common. It is actually employed for this purpose in many parts of Italy.

BEN Dulb, in Geography, a mountain of Ireland, fituate partly in King's county, and partly in the county of Tip-perary; 16 miles well of Kilkenny.

BEN Cruachan, a folitary mountain of Scotland, in Ar-BEN Levagh, a mountain of Ireland, in the county of

Galway; 4 miles S. W. of Rofs.

Bun Lacures, Ben Ledy, Ben Lomond, Ben More, Ben

Verlieb. See GRAMPIAN Hills.

BEN Novie, or BENEVIS, a mountain of Scotland, in the tain, being cilimated at 4370 feet above the level of the fea, Blanc. It is fituated in the parish of Kilmalie, Inversessibile. This extraordinary mountain has never been sufficieatly investigated by any mineralogist: but Mr. Williams faye, that it confids mostly of porphyry " of a reddish cast, in which the pale rose, the blueish, and yellowish white colours are finely blended, and shaded through the body of the stone." Many specimens of green porphyry are also intermixed, with angular specks of white quartz. A red granite also prevails, which contains a vein of lead ore impregnated with filver. On the north-east fide this mountain prefents a precipice nearly perpendicular, and of a prodigious height, being by fome accounts 1500 feet. The view from the fummit is grand, exhibiting most of the western islands, from the paps of Jura to the hills of Cullen in Skey; on the cast it extends to Ben Lawres in Perthshire, and the river Nefs; and the extent of view is about 80 miles. The fuperior half of the mountain is almost destitute of vegetation. The fummit is flat, with a gentle acclivity. Snow remains in the crevices throughout the year; but here are no glaciers, nor other magnificent Alpine features. Drumalban, the "Dorfum Britannia," of the old writers, feems to be Ben Nevis, with the high defert moor of Ranaal, extending 20 miles to the east of that mountain. To the north-west of Ben-nevis is the long mountain of Corriarok, near fort Augustus, over which a military road has been formed in a zigzag direction. Near the foot of this mountain arifes the rapid river Spey, and various other threams, all running to the well. Sinclair's Account of Scotland, vol. viii. Williams's Natural Hiftory of the Mineral Kingdom.

BEN Wevis, a mountain of Scotland in the Highlands, on the well of Rofshhie, estimated at 3720 feet in height.

Several other mountains of Scotland are dillinguished by the appellation Ben, in conjunction with forme other word.

BENABARRI, or BENAVARRI, a valley, and a place of the fame name, feated among the Pyreness, in the prevince of Aragon, in Spain, on the frontiers of Catalonia. N. lat. 41" 55". E. long. 0' 40'.

BENAC, a town of France, in the department of the

Ille and Villaine, and chief place of a canton in the diffrict

of Redon; 81 leagues S. of Rennes.

BEN-ALI, a populous town of Egypt, between Monfallit and Affiet, or Siont. These three places, with Gage, constitute the chief marts of the trade of Upper Egypt.

BINAMENIL, a town of France, in the department of the Mounte, and chief place of a cauton in the diffrict or

Luneville: 21 leagues eaft of Luceville.
BENARES, atoubah or province of Hindooftan, boundand on the footh and west by Allahabad. This diffriet is about 120 miles long, and 100 broad; and contains, with its dependencies, 12,741 fquine British miles ; its foil is fertile, and

the country populous. The Zemindary of Benares, which includes all the circars of Gazypour and Chunar, constituted a part of the dominions of Oude, until the year 1775, when its tribute or quit-rent of 24 lacks, fince increased to 40, was transferred to the English, on occasion of the ces-sion of the province to the India Company. This Zemindary, lately in the hands of Cheet Sing, occupies the principal part of the space between Bahar and Oude, so that only a fmall part of the territory of the latter touches Bahar on the north-west. In 1786 the clear revenue of Benares amounted to 380,000l. Almost in every village of this province, which is in a very prosperous state, a person is employed in teaching the youth to read and write; and they have a fingular method of teaching reading and writing at the fame time. The boys are collected upon a smooth flat of fand, and with a finger or a finall reed form the letters there, which they pronounce at the fame time. As often as the space before each scholar is filled up with writing, it is effaced, and prepared for a new lefton: thus the expence of pens, ink, paper, and even a house is avoided. The education at Benares is chiefly inflituted for the Brahmins.

Benares, the chief city of the forementioned district, is very rich, and the most completely built of any. It occupies the north bank of the Ganges, and is distant from Calcutta by the road, about 460 miles, and by Moorshedabad 565 miles. Its ancient name was Kasi; but there are no notices concerning it in the works of the ancient geographers. If it had existed during the time of the Syrian ambaffadors, Pliny would have noticed it, as he has done Methora or Matura, and Clifobara, which lay near the Jumnah river. The city is about fix miles long and four wide; and may be viewed in its utmost extent from the tops of the Minarets of the mosque, erected by Aurungzebe on the foundation of an ancient Hindoo temple, and lately repaired by Mr. Haltings. It abounds in colly structures; but Mr. Forster, in his "Journey from Bengal to England," fays, that the irregular and compressed manner which has been invariably adopted in forming the streets, destroys the effect which fymmetry and arrangement would have betlowed on a city, entitled, from its valuable buildings, to a preference of any capital, feen by him in India; and it is also very injurious to the falubrity of the town. At Benares the numher of Europeans is very small; a judge, register, collector, with a few civil fervants, constitute the whole of the company's establishment there; and a few private merchants and planters make up the whole fociety. Of natives, however, the number is great; and many of the bankers are the principal creditors of the India Company, and possess immense fortunes. The poor in Benarcs are still more numerous, owing to the crowd of pilgrims, who come from all parts to vilit fo facred a place. Mr. Hodges, in his "Travels in India," informs us, that in examining one of the temples of Benares, he was surprized to find most of the ornamental parts of Grecian architecture in a building erected on the plains of Hindoostan. Benares has been from time immemorial the Athens of India, the refidence of the most Jearned Brahmins, and the feat both of science and literature. Here, it is probable, whatever remains of the ancient aftronomical knowledge and discoveries of the Brahmins is still preferved. M. Bernier (Voy. ii. p. 148.) faw, in the year 1668, a large hall in this city filled with the works of the Indian philosophers, physicians, and poets. Sir Robert Chambers has described the observatory at Benares, which he visited in 1772. (See OBSERVATORY.) He has more lately discovered in this city the "Surya Siddhanta," on the principles of which the whole Indian astronomy is founded. Several confiderable extracts of this work have been trans-

lated by Samuel Davis; efq. to whom this valuable work was communicated. It is composed in the Sanskreet language, and professes to be a divine revelation, communicated to mankind more than two millions of years ago, towards the close of the Sutty or Satya Jogue, the first of the four fabulous ages, into which the Hindoo mythologists divide the period during which they suppose the world to have existed. It appears from what is already known of this book, that independently of the fiction and romance which are blended in the account of its origin, it contains a very rational and elaborate fystem of astronomical calculation, and feveral rules and tables, for the calculation of eclipses, &c. which seem very much to favour the hypothesis adopted by M. Bailly. Dr. Robertson, and others, that ascribes a very high antiquity to the astronomy of the Brahmins. In the rules contained in this work, is included a fyftem of trigonometry, founded on certain geometrical theorems, with which, though unknown to Ptolemy and the Greek geometricians, modern mathematicians are well a quainted. For an account of the astronomical computations of the Hindoos, by Samuel Davis, esq. see Afiatic Researches, vol. ii. p. 225, &c. Svo. and for remarks on the altronomy of the Brahmins, and for an account of the principles on which the Hindoo fritem of trigonometry is founded, by professor Playfair, see-Edinb. Trans. vol. ii. p. 135. It appears, however, from an elaborate differtation on the antiquity of the Surya Siddhanta, by Mr. J. Bentley, published in the Asiatic Researches, vol. vi. p. 540, &c. that the system, so eagerly applauded and referred to by the above mentioned writers to fuch remote antiquity, cannot be of a greater age than 731 years; or

that it was composed about A.D. 1068.

Notwithstanding the science and literature that have been cultivated by the Brahmins at Benares, we discover traces of fuperstition, and even of inhumanity, in some of their cuftoms, which, it is hoped, the interference of the court of justice, established there in 1783, will gradually restrain and reform. As the person of a Brahmin is inviolate, no atonement can expiate the crime of occasioning his death. Hence originated a practice, which was formerly frequent at Benares, and which in its effects approaches the nearest to our caption, or arrest. The Brahmin, who adopts this expedient, in order to procure redrefs, proceeds, armed with a dagger or poifon, to the door of his adverfary's house: where he deliberately fets himfelf down, and threatens to commit fuicide, if the offender should attempt to pass or molest him. He fasts with inflexible rigour, to which the other party likewise submits, and perseveres in his resolution until satisfaction is obtained. This practice, called sitting in "Dherna," is not confined to the male Brahmins only; for an inflance occurred at Benares in 1789, of a widow's recurring to this expedient, in order to obtain, in a litigation with her brother-in-law, that justice, which neither the award of arbitration nor the decision of the court had granted her. Both falled pertinaciously during thirteen days, when, worn out with hunger, her antagonist at last yielded the contest. Another instance occurred in 1794. An inhabitant of a diffrict in the province of Benares fat in Dherna before the house of some Rajepoots, for the purpose of obtaining the payment of "Birt," or a charitable subfishence, to which he had a claim; and in this fituation destroyed himfelf by swallowing poison. Some of the relations of the deceased retained his corpse for two days before the house of the Rajepoots, who were thus compelled to forego taking fustenance, in order to induce them to fettle the Birt on the heirs of the deceased Brahmin. This practice is not specia fically pointed out by the shafter, but depends merely on the fanction of usage. Another practice of the Brahmins,

equally flagular, and more cruel, is called creding a "Koon." Having confirmated a circular pile of wood, and placed upon it a cow, or an old woman, they prepare to confume the whole to gether. The object of this practice is to intimidate the officers of government, or others, from unging importuthate demands, or leveling grievous exactions, as the effect of the Derince is fungoled to involve in great guilt the perion whose conduct obliges the constructor of the Keor to adopt this expedient. The only cafe of feeting up a Koor, that occurred for many years, happened near Benares in 1783; but the facrifice was prevented by the timely interpolition of authority. There are a few influces of ftill more atrocious acts, by which the Brahmins feek to repel injuries, or to wreak their feeble vengeauce; as by murdering, with mutual confest, their nearest and most beloved relations, from a of their oppressor. Sir John Shore (ubi infra) relates three thocking cases of that nature, which, so late as the years 1701 and 1703, came under his cognizance in the province of Benares. It further appears by fir John Shore's report, that a whole tribe of Hindoos, denominated "Rajekoomars," and reliablet on the frontiers of Juanpore, a dulrict of the province of Benares, adjoining to the country of Oude, have been long accustomed to the favage practice of causing mothers to starve to death their female offspring; and that the only reason assigned for this inhuman cuttom was the great experce of procuring fuitable matches for their daughters, if they fuffered them to grow up. Meafures have been taken and rigidly enforced for abolishing this barbarous practice, to which, however, there are some few exceptions; as certain families among the Rajekoomars allow, at leaft, one femule child to be reared, and one village furnishes a complete exception to the general custom. Among the superstitions prevailing in the province of Benares, we may mention the following circumstance relating to the sugar-cane. If any of the old cane remains unemployed in the new plantation, the proprietor repairs to the spot previously to the 25th of Joyte, or 11th of June, and having facrificed to Nagbele, the tutelir deity of that plant, he carefully fets fire to the whole; it being firmly believed by the "ryots," or husbandmen, that if a fingle case should flower after that term, it would portend the most dreadful calamities to themselves and their families. We shall here add, that faith in charms, amulets, forcery, fascination, and astrology, still prevails in the east. See SOONTAARS. Aliatic Refearcher, vol. iv. p. 329, &c. Svo. The Hindoo observatory at Benares is ituated in N. lat. 25° 18' 36". E. long. 83° 10'.

BENARU, a town of Perfia, in the province of Fariflan 108 miles S. S. E. of Schiras.

BENARVILLE, a town of France, in the department of the Lower Scine, 5 leagues N. E. of Montivilliers.

BENASCHI, John Bartist, in Biography, a painter and engraver, was born in Piedmont, A.D. 1636, and became a disciple of Pietro del Po. He imitated the works of Lanfranchi fo successfully, that his pictures have been miltaken for the performances of that mafter. He is reprefented as a man of great genius, and the freedom and facility, which appear in his pictures, are highly commended. He died at Rome in 1690. He etched for his amusement " A holy family," from Dominicus Cerini, his intimate friend. Strutt.

BENATKY, or BENATER, in Geography, a small town of Bohemia, with a citadel, in the circle of Boleslaw, seated on the Iffer, 22 miles N. E. of Prague.

BENAVARRI. See BENABARRI.

BENAVENTE, a town of Spain, in the country of Leon,

teated on the Eda, and containing about 3000 inhabitants; 13 leagues S. of Leon.

BENAVIDIO, MARCUS MANTUA BENAVIDIUS, in Biography, a celebrated civilian, was born at Padua in 1490, and taught the civil and canon law in his native city for 60 years, with high reputation. He there received the honour of knighthood, viz. from the emperors Charles V. and Ferdinand I, and from pope Pins IV. He died in 1582, and was the author of feveral works in his own profession; among which are "Collectanea fuper jus Cæfareum;" "Obfervationum Legalium," lib. x. and "De Illustribus Jurisconfultis." Moreri.

BENBECULA, in Geography, is the name of one of those islands of Scotland called the Hebrides. It lies between the itles of N. and S. Unt, from the last of which it is separated by a narrow channel, nearly dry at low water. This island is rather flat, and measures only about nine miles in transverse diameter. Its foil is fandy and barren; but the quantity of to a weed constantly driven on shore, is appropriated to meliorate fome portions of the land. In one part of the island is an ancient fort called Elvine Nean Ruarie, and feveral stone monuments are found in different parts of it. It has a harbour for small fishing vessels, and several fresh water lakes. flored with fish and fowl.

BENBRICK, a mountain of Scotland, in the county of

Perth; 12 miles N. N. W. of Crieff.
BENBALBEN, mountains of Ireland, in the county of Sligo; 7 miles N. of Sligo.

BENCH. See BANC, BANK, &c.

BENCH, Amicable. See AMICABLE. BENCH, King's. See Court of King's Bench. BENCH, Free. See Free-bench.

BENCH island, in Geography, lies within the fouth-east point of what is called South-east bay, in the fouthern part of New Zealand.

BENCH-widow. See Widow.

BENCHERS, in the Inns of Court, the fenior members of the house, who have the government and direction thereof;

and out of whom is yearly choicn a treasurer, &c.
BENCOOLEN, in Geography, a fea-port town and fort on the fouth-well coast of the island of Sumatra, where the English have a fettlement and a factory. This is one of the four English prefidentships, or governments, to which all the other factories are subordinate; the other three are Madras, Bengal, and Bombay. Bencoolen, which is about 2 miles in compass, is known at fea by a high fleilder mountain. called the "Sugar Loaf," and rifing 20 miles beyond it in the country. Before the town lies an island, within which the thips usually ride, and with this, the point of Sillebar, extending 2 or 3 leagues fouthward of it, forms a large and commodious bay. A convenient river on its north-well fide brings the pepper, of which the trade of the town chiefly confills, from the inland country: but it is shipped with inconvenience, on account of a dangerous bar at the mouth of the river. It is principally inhabited by natives, who build their houses on pillars of bamboo wood. The English, Portuguele, and Chinese, have each a separate quarter. The adjacent country is mountainous and woody, and there are many volcanos in the ifland. As the town flands upon a morals, the air is loaded with vapours, and the mountains are covered with thick clouds, that produce lightning, thunder, and rain. The climate of Bencoolen has proved more fickly and fatal than that of any of the other British fettlements, not only to the English, but to all who have been accustomed to live in a pure air. In 1763, upon the cession of Manilla to the Spannards, and the restoration of Beneoolen to the English, many Chinese merchants, with Z 2

their families, quitted Manilla in order to fettle under the English government at this place; but the air of this country proved fo fatal, that most of those Chincse and their families died foon after their arrival. Many English have also fallen a facrifice to theintemperature of this climate; and, indeed, sew of them survived until they built a fort on a dry elevated situation, at the distance of about 3 miles from the town. This is called "Fort Marlborough," where, during the rage of sickness at Bencoolen, the garrison is sometimes very healthy. Tame buffaloes may here be had in great plenty; but sish and poultry are scarce and dear. The foil is a fertile clay, producing high grass; but near the fea it is a morass. N. lat. 3' 49' 3". E. long. 102. See Sumatra.

BEND, a town of Persia, in the province of Farsistan,

rcomiles N. E of Schiras.

Bend Dexter, in Heraldry. The bend was a fash worn across the shoulder from the Italian labenda; it is one of the nine ordinaries in heraldry, and occupies one-third part of the escutcheon when charged, and one-fifth when plain; it consists of two equal lines drawn diagonally from the dexter chief to the sinisterbase of the shield. This ordinary hath more subdivisions or diminutives than any of the others, viz. the bendlet, gortier, cottise, and ribbon, none of which diminutives

can properly be charged.

BEND Sinifter, denotes lines drawn diagonally from the finifter chief, to the dexter base of the shield; it hath not the same diminutives as those of the bend dexter; but according to some heraldic writers, is fubdivided into a fcrafe, or fcarf, which is in breadth half that of the bend finister; and a batton, or fiffure, as Upton and Holme call it, containing half the breadth of the fcarf. Here, however, arises an objection to the admitting the batton to be a diminutive of the bend finister, or as any part of one of the ordinaries. According to many years practice, the batton doth not touch the extremities of the shield, nor the extremities of the quarter where the paternal arms are placed, as all the ordinaries and their diminutives confrantly do; but on the contrary, is couped, that is, cut short, and so borne as a mark of illegitimacy, and not as an ordinary or charge, or any part of the coat: for, although fome instances are to be met with of ancient arms, where a batton finister is passed from the finister chief to the dexter base, over all; and others, where it passes from corner to corner, over the paternal quarter, and not over the other quarters; yet, in every one of those instances, the batton is used as a mark of bastardy, and not either as an ordinary or charge Hence, therefore, we may fairly conclude, that the batton is not to be deemed as any part diminutive of the bend, but as a mark of illegitimacy; which mark or batton, when granted by princes to their illegitimate children, may be of metal or fur, or both; but, when granted to any under their degree, must be of colour only.

BENDA, in Architecture. See Fascia.

Benda, Francis, in Biography, concert-mafter to the late Frederick II. king of Prussia, from the year 1738 to the time of his death. He was one of the most touching and expressive players on the violin in Europe, during the last century. He was a native of Alt Benatly in Bohemia 1709, and a chorister at Prague and Dresden, till he lost his treble voice. There is a very natural and amusing life of this excellent musician, composed from his own materials, by M. Hiller of Leipsig; but as we have no room for stories of mere amusement, we must adhere to matters of fact.

It was not, till he was difmiffed as a finger, that he ferioufly applied to the fiddle to procure him a fubfiftence; but he knew not when or under what mafter; but remembered that, as foon as he was able, he joined a company of strolling

Jews, in playing dances about the country; in which, however, there was a blind Hebrew of the name of Löbel, who, in his way, was an extraordinary player. He drew a good tone from his influment, and composed his own pieces, which were wild, but pretty: fome of his dances went up to A in altissimo; however, he played them with the utmost purity and neatness.

The performance of this man excited in Benda fo much emulation, that he redoubled his diligence in trying to equal him; and not to be inferior in any part of his trade, he composed dances for his own hand, which were far from easy. He often speaks or his obligations to the old Jew

for stimulating him to excel on the violin.

It has often excited our wonder, that in the principal capitals of Europe, wherever there is a fynagogue, we generally found a vocal performer or two, who fung in the Italian manner, and in exquifite tafte, though the rest of the singing in the service of religion, was to the last degree incoherent, rude, and barbarous. Where it was acquired, or by what kind dæmon this taste was inspired exclusively, is not easy to conjecture; but so it was at Paris, Amsterdam, Milan, Venice, Rome, and Naples; and we have had inslances at home of exquisite Hebrew singing in our own country.

After various adventures, our young violinist entered into the band of count Uhlefeld at Vienna, with whom he had frequently the advantage of hearing the famous Francischello, who taught the count, and of playing trios with this great

mufician and his fcholar.

Francischello was the most exquisite performer on the base-viol of his time. Geminiani related of him, that in accompanying Nicolini, at Rome, in a cantata composed by Alessandro Scarlatti, for the violoncello, the author, who was at the harpsichord, would not believe that a mortal could play so divinely; but said, that it was an angel who had assumed the sigure of Francischello; so far did his performance surpass all that Scarlatti had conceived in composing the cantata, or imagined possible for man to express.

At length, Benda was invited by Quantz, the German flute maîter to the late Frederick II. king of Pruffia, during the time when he was only prince of Pruffia, and refided at

Ruppin, before his accession to the throne:

It was by stealth, that this prince indulged his passion for music, during the life of his father, the late king, who had forbidden him not only to study and practice music, but to hear it. M. Quantz told us afterwards, that it was the late queen-mother, who at this time encouraged the prince in his favourite amusement, and who engaged musicians for his service; but to necessary was secrecy in all these negociations, that if the king his father had discovered that he was disobeyed, all these sons of Apollo would have incurred the danger of being hanged. The prince frequently took occasion to meet his musicians a hunting, and had his concerts either in a forest or cavern.

Benda still, in 1772, led the king of Prussa's band at the opera, and at his concerts; and could boast of having had the honour of accompanying his majesty, during the 40 years which he had been in his service, in nearly 50,000 different concerts. What an excellent economist of time must his late Prussian majesty have been; who, though his own minister, could spare two hours every day, when he was not in the field, for music!

When we heard the admirable Benda perform, it was an excellent composition of his own, which he played con fordino; his hand, he said, wanted force sufficient to play without. The gout had long enseabled his singers, and age, perhaps, still more. There were, however, sine remains of a great hand, though he was probably always more remark-

able

able for feeling than force. His thyle was fo truely contailie, that fearcely a paffage could be found in his competitions, which it would not have been in the power of the human voice to fing; and when he was at his belt, he was fo very affectling a player, to traly pathetic in an adopte, that from them in performing one. How he acquired this fivle of writing and playing, may be of ione use to musical sludents to trace and develope. His hyle was not that of Tarti, i, Somis, Veracini, nor that of the head of any one fehool or mulical fest, of which we have the least knowledge: it was his own, and formed from that model which should be ever fludied by all inflrumental performers, good finging.

BENDALA, in Geography, a town of Africa, lying between the confines of Dar-fur and Wara, the capital of Ber-. It is inhabited by the flaves of the fultan of Bergoo.

The people are idolaters.

BENDALI, a town of Persia, in the province of Ker-

man, 140 miles S. of Sirgian.

BENDARMALANKA, a town of Hindoostan, in the circar of Rajamundry, fituate between the branches of the river Bain, at their outlet into the ocean, 50 miles S. of Rojamundry, 50 N. E. of Masulipatam, and 358 miles N. E. of Madras. N. lat. 16° 30'. E. long. 82° 30'. BENDEIRG, a mountain of Scotland, in the county

of Perth, 7 miles N. of blair Athol.

BENDER, formerly called Tizine, and denoting in the Turkith language " a pals," a fortified town of European Turkey, in Beffirabia, feated on the Dniester. It is celebrated as the place of retreat and refidence of Charles XII. of Sweden, when he put himself under the protection of the Turks, after being defeated by the Rullians at the battle of Paltowa in 1709; but upon refusing to leave their territory, he was attacked, taken prisoner, and removed to Adviscople, where, after a year's confinement, he returned fecretly to his own dominions. It was belieged by the Itoficas in 1770, and after a refiltance of nearly three months, furrend red to Panin, the Ruffian general; and the capture of this fortrefs was fucceeded by the submission of the Tartars of Budziak and Otchakof to the Russian sceptre. The flege which Beader, in 1770, fustained from the Ruffians was remarkable, on account of the desperate defence made by the garrison, the carnage which attended its reduction, and the adoption on the part of the beliegers, of that dreadful instrument of modern warfare, the globe of comprefion. The Ruffian army, commanded by count Panin, opened their trenches on both fides of the river, the 30th July, after which, a furious cannonade and bombardment were began from all quarters, and vigoroufly returned from the town. The garrifon and inhabitants defended themselves with the utmost bravery: in fixteen days they made feven forties, with little advantage, but great lofs on both fides, and held out for more than two months with unabated courage, even when the defeat of the main army by the Ruffian general Romanzow feemed to deprive them of every hope of relief. The beliegers in the mean time pulled forward their mines (See MINE) with industry, particularly one of an improved construction lately invented by a French engineer, and which has been fince denominated the globe of compreffion. In this labyrinth of mines, interwoven and inclosed one within another, it was maintained, that a certain quantity of gunpowder would cause a greater explosion, and throw up a greater portion of earth than in any other method. The globe of compression being brought to perfection, was charged with the amazing quantity of 16,000lb. of powder, and the garrison continuing obstinately to refuse every proposal of surrender, count Panin prepared for a

general afficult to take place on the night of the 27th of S.pt. The firing of the mine was to be the figual of attack, and it was hoped, that besides ruining the outwoks, it might make a breach in fome of the principal walls of the town, and bury the defenders in the ruins. The Russians themselves were apprehensive of the consequences, as it was not easy to define how far the effects of fuch an enormous mass of powder might extend, and the troops deflined to make the affault in that quarter were stationed at a confiderable distance. In fact, the globe of compression, which was blown up at 10 o'clock at night, with a most horrible concussion, shook the whole adjacent country, and, amidit the aftonishment and confusion excited by this dreadful phenomenon, the attack began in three places with great fury. Nothing could reftrain the impetuofity of the Russian foldiers, who pushed forward at the main point of assault. The double ditches before the glacis were passed and filled up; the double row of pallifadoes before the covered way destroyed; the main ditch furmounted, and all the outworks carried in fuccession. The body of the place could not oppose an effectual resistance to enemies who had already overcome fuch difficulties: the Russians got over the walls in every quarter, and a new and dreadful contest commenced in the dark, as well among the fortifications, as in the streets, lanes, and passages, and from the houses. The desperate resistance of the garrison and inhabitants obliged the Russians to set fire to the town, which they did in feveral places at the fame time, but the contest nevertheless continued, amidst the ruins and the blazing houses, for the whole of the night, nor seemed decided, but by the almost total extermination of the Turks. At eight in the morning, the ferafkier, with most of those that furvived, retired to the citadel, which the flames had already reached. A felect body of 1500 cavalry and 500 infantry, attempting to cut their way through the befiggers, were furrounded and cut off to a man. As for the ferafkier, after demanding in vain an honourable capitulation, the fury of the flames, which had now reached every part of the citadel, obliged him to furrender with his followers, as prifoners of war. The fire raged for three days, and could not be reftrained till it had confumed the whole city. The total number of prisoners, including the inhabitants of all ages, amounted to 11,749, of whom 5,554 were janifaries and spahis, with their commanders, besides the seraskier and two bashaws. The refidue of a population of 30,000 fouls, of whom one half were foldiers, perished in the storm. The Russians found in the place a valt quantity of arms, bombs, grenades, gun-powder, and other military flores, befides above 200 pieces of brass cannon, and 85 mortars. They also took 4 horse-tails, 14 batons of command, and 40 pair

Bender, hardly recovered from this blow, was again taken, but not till after a long fiege, by prince Potemkin, in November 1789. It was, however, restored to Turkey by the fublequent treaty of peace in 1792. Hender is reckoned to contain between 10 and 12,000 inhabitants; and its governor is a bashaw. It is distant 100 miles W. of Otchakof or Oczakow, and as many miles S. E. of Jaffy. N. lat. 47 . E long. 29 20'.

Bender-Abaffi. See Gombroon. BENDER-Congo. See Congo.

BESDER-Delem, a town of Persia, in the province of Farfiftan, on the north coast of the Persian gulf; 130 miles W. of Schiras.

BENDER du Ser, a town of Persia, in the province of Ker-

man, 160 miles S. of Sirgian.

BEYDER Ibrahim, a town of Persia, at the mouth of the river Ibrahim, in the Persian guif.

Bender Massin, or Benjar-Massin, the capital of a king-dom of the same in the southern part of the island of Borneo, possessing a good harbour, formed by the river Benjar, slowing from the centre of the country almost due south. S. lat. 2 40. E. long. 113 50.

BEND R Richer, a town of Persia, on the north coast of the Persian gulf, in the province of Farsistan; 160 miles

S.S.W. of Schiras.

BENDER Righ, a city of Persia, in the province of Kerman, on the north-east coast of the Persian gulf. It is encompassed with walls in an indifferent state, and lies north from Abuschæhr or Busheer. The petty state, of which this is the capital, comprehends feveral other places in Kermesir, which render its sovereign in some measure dependent upon Kerim Khan. The Arabs of this principality are chiefly addicted to a fea-faring life; the Perlians inhabiting its back parts are husbandmen. The reigning family of Bender Rigk is of the Arabian tribe of Beni Saab, and proceeds originally from Oman; but the grandfather of one of its princes, having become a Schiite, and married a Persian lady, this family is no longer reckoned by the Arabs among their genuine nobility. A late reigning prince of Bender Rigk, Mir Mahenna, was notorious through the country for his vices and cruelties, as one of the most execrable tyrants that ever existed. He caused his servants to murder his father in his own prefence, because the old man had a predilection for his eldest son. He killed his mother, because she reproached him for his crimes. He caused his brother, and fixteen other relations, to be affaffinated, that he might establish himself in the undisturbed possession of the throne. He drowned two of his fifters, because a neighbouring prince had asked one of them in marriage. He exposes all the children that happen to be born to him. In 1765, this detellable monster was under the age of thirty years. After having been twice captured by Kerim Khan, he recovered his liberty, and immediately upon his return to his own dominions began to pillage the caravans which travelled between Schiras and Abuschæhr, and to practise piracy. Kerim Khan laid unfuccefsful fiege to his capital; and when he fent in 1765, to demand payment of the tribute due for his possessions in Kermesir, Mir Mahenna mal-treated the officer deputed for this purpose, and caused his beard to be shaven. Upon which Kerim Khan sent against him a powerful army, which conquered Bender Rigk and all its territories. Mir Mahenna, however, had previously retired with all his troops, and some of his subjects, into a defart isle called Khoueri, where he waited till the Persian army retired from his country. As foon as they were gone, he left the island, expelled the garrison from Bender Rigk, and regained possession of his dominions. The tyrant had abandoned himself to drunkenness; and had begun to exercise such cruelties upon his troops, that he cut off the nofes and ears of some of the principal officers; and yet so attached to him were his foldiers, that, in the period of his exile, he took the isle of Karek from the Dutch. Bender Rigk is distant 132 miles W.S.W. from Schiras. N. lat. 29 26'.

BENDIDIA, $\beta_{ev}\lambda\delta_{ex}$, in Antiquity, folemn feafts held by the Athenians on the twenty-first day of the month Thargelion, in honour of the goddess Diana. The word is formed of $\beta_{ev}\lambda_{ev}$, a denomination of Diana, according to Strabo, or of the moon, according to Suidas, which amounts to the same. The bendidia were held in the Pirxus, and bore

fome refemblance to the bacchanalia.

BENDING, in a general fense, denotes the reduction of a straight body into a curve, or giving it a crooked form. M. Bernouilli has a discourse on the bending of springs, or elastic bodies. (See Spring.) M. Amontons gives feveral experiments concerning the bending of ropes. (See Rope.) The friction of a rope, bent or wound round an immoveable cylinder, is sufficient, with a very small power, to sustain very great weights. Mem. Acad. Sc. 1703. 1705. 1699. Divers methods have been contrived for bending timber, in order to supply crooked planks, and pieces for building shipe. M. Daleime ingeniously enough proposed to have the young trees bent, while growing in the forest. The method of bending planks by a sand-heat, now used in the king's yards at Deptsord, was invented by captain Cumberland. Phil. Trans. No 371. p. 75.

Trans. N° 371. p. 75.

The bending of boards, and other pieces of timber for curved works in joinery, is effected by holding them to the fire, then giving them the figure required, and keeping them

in this figure by tools for the purpofe.

A method has been lately invented and practifed for bending pieces of timber, fo as to make the wheels of car-

riages without joints. See WHEELS.

The use of fleaming wood for the purpose of bending it is evidently to supple it, so as to make it capable of being brought the more eafily into the form required, as well as to adapt it for retaining that form, after the pressure by which it was originally reduced to that figure has been removed. By means of fleaming, heat and moisture are applied to it. If it has already moisture enough, as in the case of green wood, heating in any other way, without the application of fleam, may be fufficient; or the effect may be produced by heating and wetting at the fame time. These modes of suppling by heat and moisture, have been practised from time immemorial in Ruffi, and applied to wheels, and fome other forts of wood-work. In England thefe, or fimilar modes, have been applied for a long time in the dock-yards, and also, under a patent granted to Meifrs. Jacob and Viny; but now expired, in the construction of wheels; and by Mr. Bevan, under a patent still in force, to circular wooden fashes, foshts, fan-lights, door mouldings, and hand-rails for stairs; and, without patent, by cabinet and chair-makers in general. When the thickness required, compared with the sharpness of the curvature, is such as to render it impracticable to bend the piece entire, it may be divided for this purpose into different thicknesses, in the manner proposed by Mr. Samuel Bentham, under a patent obtained in 1793, for methods of working wood, metals, &c. with very little, if any, loss of ftrength; and if the ftrata are connected by proper fastenings, with a degree of itrength far superior to what a piece of the same dimensions would possess, if graincut. In this mode, curvature may be given to the woodwork of all forts of engines, and of carriages of all forts; to all timbers defigned for receiving a curved shape and employed in buildings; and to any of the timbers, that may be used in the construction of boats or vessels, not excepting il ips of the largest class. Thus, it is said, a very considerable: faving with respect to quantity and value might be obtained, whilst at the same time the strength would be augmented.

In the operation of bending, care should be taken that as fast as you force any piece to adapt itself to the curvature of the mould to which you are bending it, you apply a pressure, by means of screws or wedges, &c. to that part, and along the whole piece, particularly at its sharpest convexities; so that the piece may not only be kept to its proper curvature, but the exterior sibres be prevented from farting out. In forming ship-ribs of all shapes and sizes, so as to superfede the use of crooked-grown timber, where that which is straight would be cheaper, Mr. Bentham proposes to use one or other of the two following methods, which, he says, would effectually answer the purpose. First,

having

Laving formed a mould or block to the shape of the rib in question, comprehending the whole of its extent from top porent parts of the tile, according to the shape of the block, its curvature, apply have or crofs-bars, in those parts where the form would be most opt to change, and to convey the rib, together with its stays, till it has been sufficiently confixed to its curvature, by the connection given to it with the planks, beams, and other parts of the ship. Or, secondly, you may form the shell of the ship first, without timbers, I eginning to build as it were by the planks, using only a fet of temporary moulds or falle ribs, to determine the position of, and give a temporary support to, the planks. . hen this is done, infert the timbers afterwards, preffing and binding the component parts fuccessively into their places and removing the false ribs, in proportion as the real ones are put together and sccured. Or, thirdly, instead of the false ribs, you may insert a sufficient number of real ribs, put together as in the first method; and then proceed with the planks and the rest of the ribs, as in the second method. As to bending, it may, in this case, be performed with or without the affittance of fleaming, and with or without the use of the expedient of dividing into thickneffes according as the degree of curvature may require. In cliaker-work built boats, the ribs have been fometimes inferted by bending them to the planks, but this is only done in boats of the flightest class. See Shir.

Bending, in the Sea Language, denotes fastening one rope to another, or to different objects, and fastening a fail to its yard.—They fay, lend the cable, when it is to be made fast to the ring of the anchor.—To lend two cables, signifies to tie them together with a knot, which, though less sure than splicing, is sooner done. To unbend the cable, is to loosen it from the ring of the anchor; which is done when a ship is designed to be long at sea. To lend a main fail, is to make

it fast to its proper yard or stay.

BENDLET, in Heraldry, is the first diminutive of the Lend, and possels one half of the breadth of the bend.

BENDOAN, in Geography, a finall island, 5 leagues S.W. from cape St. Martin's, on the coast of Spain, in the Mediterranean, which lies to the fouth of west from Yvica island. It is north-east from Altea, and forms the limit of the bay of Calp, or Carpi, of which the mount so called is the fouth-west limit.

BENDORAN, a mountain of Scotland, in the county

of Arryle

BENDORF, a town of Germany, in the circle of Westphalia, and county of Sayn, and in a prefecturate of the fame name, feeted not far from the Rhine, into which the river Sayn empties itself at this place. It is inhabited by Roman catholics and Lutherans, each of whom enjoy the public exercise of their religion; 5 miles N. of Coblentz.

BENDORF Road, lies on the west coast of Ireland, and is the easternmost of the roads between Ballyshamon and the island of Murry, or Ensimurry, as Bundat is the more

western. In both, thips may ride with fafety.

BENDS, in a fhip, are the fame with waller, or wales, which are the outermost timbers of a ship, on which men set their feet in climbing up.

They are reckoned from the water, the first, second, and third tend: they help much to strengthen the thip, and have

the beams, knees, and foothooks bolted into them.

Bands derote also the small ropes used to confine the clinch of a cable. For a common or sheet bend, pass the end of a rope through the hight of another rope, then round and underneath the standing part; but, to prevent its jamb-

ing, pals it round again under the flanding part. The fleet of a fail has the end passed up through the clue, then round the clue, and underneath the flanding part. The rope of a buoy is paifed as a fleet, and has the end flopped. Bends of a cable-clinch are passed as a seizing. For a carrick lend, lay the end of a rope, or hawfer, acrofs its standing part; then take the end of another rope, or hawfer, and lay it under the first standing part, at the crofs, and over the end; then through the bight, under the flanding part; then over its own flanding part, and underneath the bight again: it is often used in halle to form a greater length, or to warp or tow with. For a fifterman's bend, take a round turn with the end of a rope, or hawfer, through the ring of an anchor, &c. and a half hitch through both parts, and another half hitch round the standing part; then stop the end. Hawfer bend is a hitch, with a throat and end feizing made on one end, and the end of another hawfer reeved through the bight, and hitched with a throat and end feizing. Temporary bend is commonly made to reeve through large blocks, thus: lay three fathoms of the end of two hawlers together, and put on a round feizing in the middle; then reverse the ends to each flanding part, and put on a throat feizing between each end and the middle, and a round feizing on each end. See Plate of Ship-Rigging.

BEND-WAYS, or in Bend, in Heraldry, is fuch charges as are placed fo as to occupy that part of the efcutcheon to which the bend is allotted; or fuch as are placed obliquely,

refembling a bend.

BENDY, a term used in *Heraldry*, when the escutcheon is divided bendways into an equal number of partitions: the field may be bendy of eight, ten, twelve, or more.

Barry-Bendy. See Barry.
Counter-Bendy. See Counter.
Paly-Bendy. See Paly.
BENE. See De Bene Life.

BENE, in Geography, a town of Italy, in the principality of Piedmont, and district of Mondovi, defended by an aucient castle, and containing about 4000 inhabitants; 28 miles fouth of Turin.

BENEAPED, in the Sea Language, is faid of a ship, when the water does not flow high enough to bring her off

the ground, out of the dock, or over the bar.

BENECARI.O, BENECALON, or BENICARDO, in Geography, lies north-west from Peniscola point, on the coust of Valentia, in Spain, in the Mediterranean, seated on a bay to the north-cast of the gulf of Valentia. It has no good road; so that ships usually lie at Peniscola.

BENEDETTO, in Biography. See Castictione.
Benedetto, St., a town of Italy, in the duchy of Mantua, 15 miles S.S.E. of Mantua.—Alfo, a town of Italy, in the marquifate of Gorzegno, 12 miles cast of

Bene.

BENEDICITE, in Ecclefiaflical History, is a name given to the hymn, or fong of the three children in the fiery furnace; by reason of its beginning with the words, "benedicite omnia opera Dominum." The use of the benedicite is very ancient; it appearing to have been fung in all the Christian dependence of the following in the christian dependence of the following in the f

tian churches as early as St. Chryfostom's time.

BENEDICT, Sr., in Biography, founder of the monastic order of Benedictins, was born in the province of Nurfia, in Italy, about the year 480. After having been educated at Rome, he retired, at the age of fourteen, to Sublaco, about 40 miles from that city, where he feeluded himfelf from the world in a cavern for feveral years, till at length he was discovered by the monks of a neighbouring monastery, and chosen for their abbot. Diffatisfied, however, with their manners, he withdrew from their society to his

folitude, and by means of the multitude of persons that associated with him, he was enabled to build twelve monasteries, and to place in each of them twelve monks. In 528 or 529, he retired to Monte Cassino, and having out down the grove sacred to Apollo, built a monastery, and sounded his order. Being summoned to the council at Rome by pope Boniface II. he was carried, by his own desire, at the approach of death, into the oratory of St. John the Baptist, where, during his attention to the service, he expired, in the year 542 or 543, according to Cave, or, according to others, in 547. His extraordinary miracles are recorded in the "Dialogues" of St. Gregory the Great; and by the church of Rome, he is honoured as a faint. The only genuine work of St. Benedict, according to Dupin, is the "Regula Monachorum;" but other works have been aferibed to him, and they are published together in the 9th volume of the Bibliotheca Patrum." Cave's Hist. Lit. t. i. p. 512.

Dupin. Eccl. Hist. vol. iii. p. 44.
Benedict, abbot of Aniane in Languedoc, was born in 751, and educated at the court of king Pepin. Having ferved this prince and his fuccessor Charlemagne, he retired to a monastery in Languedoc, where he distinguished himself by his mortifications. He afterwards built a hermitage on the rivulet called Anian, which, in process of time, became a confiderable monastery. Lewis the Meek employed this monk in reforming the monasteries, first in Aquitaine, and afterwards through the whole kingdom of France, and in reftoring, by new and falutary laws, the monaftic discipline which had been neglected and fallen into decay. In 817, he prefided in the council of Aix-la-Chapelle, and subjected, by the authority of the emperor, all the monks to the rule of Benedict of Monte Cassino, prescribed to them all one uniform mode of living, and thus united the various orders into one general body or fociety. Hence he was regarded as the fecond father of the western monks. He died in 821. His collection of rules for the eastern and western monks, intitled, "Codex Regularum," and his concordance of monuffic rules, and also a collection of homilies of the fathers, were published by Holstenius at Rome. This abbot has been beatified by the church of Rome. Moreri. Mosheim's Eccl. Hift. vol. ii. p. 310.

BENEDICT, BISCOP, an English abbot of the seventh century, was born of a noble family among the English Saxons, and in the 25th year of his age devoted himself wholly to religion. Accordingly, in 653, he took a journey, in order to acquaint himself with the ecclesialtical discipline, and on his return he laboured to establish it in Britain. Upon his return from a fecond journey to Rome, in the course of which he received the tonfure, he assumed the government of the monastery of Canterbury, to which he had been elected during his ablence. After a third journey to Rome, whence he brought back a large collection of valuable books, he reforted to the court of Egfrid, king of Northumberland, who had fucceeded Ofwy. On a track of land, given to him by that prince, he erected a monastery, which, from its fituation on the river Were, was called "Weremouth;" in which he is faid to have placed 300 Benedictin monks. The church of this convent was built of flone by artificers fetched from France, in 674; and both the church and convent were dedicated to St. Peter. From a fourth excursion to Rome, in 678, he returned laden with books, relics of the apostles and martyrs, images, and pictures. In 682, he built another monaftery on the banks of the Tyne, four miles from Newcastle, called "Girwy," or "Jarron," and dedicated to St. Paul. Soon after this establishment, he took a fifth journey to Rome, and came back enriched with a further fupply of ecclefiaftical orna-

ments. Soon after his return he was feized with a palfy; and at length closed his life in a truly Christian and exemplates and the control of the control of

Benefict, abbot of Peterhorough, in the twelfth century, was educated at Oxford, and became a monk in the monastery of Canterbury, and afterwards prior. By the influence of Henry II, he was elected abbot of Peterborough in 1177. He affisted at the coronation of Richard I, in 1189, and was advanced to be keeper of the great feal in 1191. But death deprived him of this dignity in 1193. Bathop Nicholfon fays, that he died in 1200. Besides his "Life and Miracles of Archbishop Becket," characteried by Leland as an elegant performance, but treated by Bale as a mere heap of lies and forgeries, he composed a "History of Henry II, and Richard I, from 1170 to 1192," which, says Dr. Henry, bath been much and justly esteemed by many of our greatest antiquaries, as containing one of the best accounts of the transactions of those times. A beautiful edition of this work was published at Oxford, in 2 vols. by Mr. Hearne, A. D. 1735. Henry's Hist. vol.

BENEDICT, ALEXANDER, one of the early cultivators and reflorers of anatomy, was born at Verona about the middle of the 14th century. After travelling over various parts of Greece, he returned to Italy, and was appointed teacher of anatomy at Padua, where his lectures were numeroufly attended. In 1497, he published "Anatomicen, five historiam corporis humani." The first edition was dedicated to the emperor Maximilian, with whom he appears to have been in great favour. It is principally copied from Galen, but with fome observations from his own practice. He is the first, Haller says, that described the concretions called gallstones. The language used by Benedict, is much purer than is found in any of the early anatomical writers. "De omnium a vertice ad plantam morborum fignis, causis, &c." fol. 1500, taken principally from Galen, Paulus Ægin. & Oribasius, whose works he appears to have read in their own language. He also wrote, "De Pestilentia," "De Medici Officio," and other smaller pieces. The whole of his works were collected, and published under the title of "Opera Omnia," fol. Venet. 1533. Haller. Bib. Anat. Eloy. Dict. Hitt.

BENEDICT, a name affirmed by feveral of the popes. The first of this name, called by the Greeks Bonosus, was advanced to the pontifical chair in 574, at the period when the Lombards overran Italy, and fixed their feat in it under Alboin; and he is faid to have died after four years, in confequence of the grief occasioned by their ravages. Benedict II. was elected in 683, and diftinguished by his learning and virtues. He died in 685, and obtained the honour of canonization. Benedict III. was advanced to the pontificate in 855, and by the firmness of the Roman clergy, supported on the papal throne in opposition to Anastasius, which he occupied with mildness, piety, and charity. In his time, Ethelwolf, king of the west Saxons, visited Rome with his son Alfred. Two epiftles of this pope are extant. Benedict IV. was raifed to the papal chair about the year 900: and died with a good character in 903. Benediët V. was elected pope in 964, and although he was a man of extraordinary learning and fanctity, he was stripped of the pontifical and priestly dignity by the authority of the emperor Otho, and fentenced to exile; upon which he retired to Hamburgh, where he

died

died in 955 or 966. Benedia VI. was elevated to the papacy in 972; and being feized by a faction which attacked the Lateran palace, he was impritoned in the caltle of St. Ang. lo, where he was either thrangled or famished in 974. Benedict VII. was elected in 975, and after a prudent government of nine years, died in 984. Benedia VIII. was made pope in 1012, but displaced by Gregory an anti-pope, and afterwards reflored. Under his pontificate Henry, king of Germany, marched to Rome; and Benedict crowned him emperor under the title of Henry II., and his queen Cunegui i., empress. In 1016, this pope, collecting his dependents, defeated the Saracens, who made a defcent at Luna in Tufcany, and put them all to the fword. He also waged war with the Greeks, who ravaged Puglia. In 1019, the emperor bestowed on him and his successors the newly credted fee of Bamberg. He died, after having approved himfelf a great friend to the monks, and zealous for the order and difcipline of the church, in 1024. Benedia IX. succeeded his uncle John XIX. in 1033, in his 18th year; was expelled from his fee on account of his vices, but reftored by the em-; or Conrad; and after a life of various expulsions and reand an offer religned they outli ate in roys. He refumed it, however, occasionally under succeeding pontificates, and finished his scandalous career in 1054. Benedia X. was elected to the popedom by a party in 1058, and after holding the fee nine months and twenty days, was deposed a 1 communicated. Benedia XI. was the fon of a shep-1... I, or of a notary, at Trevigi, in the state of Venice, became a schoolmaster, general of the Dominicans, and cardinal bishop, first of Sabina, and afterwards of Ostia, and succeeded pope Boniface VIII. in 1303. He exerted himfelf by various efforts for the good of the church, but death terminated his labours on the ninth month of his pontificate, A.D. 1304. This pope conducted himself with moderation, and behaved with fingular respect to his mother and relations; but would not fuffer any interference on their part in public affairs. He wrote commentaries on the books of Job, the Pfalms, St. Matthew, and the Revelations, as well as a ritual, and fome fermons. Benedict XII. was the fon of a miller in the county of Foix, and after feveral subordinate ecclesiaffical promotions, was advanced to the papal fee in 1334. He was skilful in law and theology, and distinguished by his probity, but little versed in politics. Wishing to restore the apostolic fee to Italy, but obliged by the circumstances of the times to remain at Avignon, he laid the foundation of a magnificent and fivougly fortified palace, which, however, he did not live to finish. He observed a laudable caution in the creation of cardinals, and the appointment of benefices; and he exercised singular self-denial with respect to his own relations, observing, that "James Fournier (his family name) has relations, but pope Benedict none." As he was industrious and active in refloring disciplineand morals among several religious orders that were become corrupt, he incurred the ill-will and calumny of the monks. During his efforts for reconciling the kings of England and France, he was feized with an illnefe, which terminated his life in 1342. Among his printed works are his "Decretum de animabus separatis," and his "Conflitutions for the reforms of various religious orders." He left also fermens for the chief feltivals of the year, commentaries on the Pfalms, letters, and poems. Benedict XIII. was of a noble family, being the eldest for of the duke of Gravina, in the kingdom of Naples, and born at Rome in 1649. Against the views and wishes of his family, he took the habit of the Dominican order in 1667, and applied with diligence to the studies and duties of his office, preferring the humble life of a monk to that of a Superior station. However, by the alliance of his family with Vol. IV.

that of the pope Clement X, he was promoted, against his inclination, to the cardinalate in 1672; and after feveral fucceffive advancements to different fees, in which he maintained the character of an exemplary pattor, he was elected to the papacy in 1724, and confirmined to accept it against his owa remonstrances. In the exercise of his office, he laboured inceffantly in repressing the luxury of the pontifical court, and in correcting the Licentiousness of the clergy; but he was thwarted in his projects by the Jefuits, on account of his attachment to the Dominican doctrine concerning grace and predeffination, which less resembled theirs than that of the Jansenilts. His well-meant attempt to unite all Chriftian faints in one church and faith, manifested a greater degree of charity, than of difcernment and knowledge of the world. Avoiding all the pomp connected with its high station, and restricting the expences of his own table to 6d. per day, in the difuse of wine and animal food, he lived in the Vatican like a monk in his cloifter. Nevertheless, the doors of his palace were always open to the poor, and he was ever ready to hear their complaints, and to the utmost of his power to relieve their diffress. Divefling himself of all the marks of fovereignty, and wishing even to difinis his guards, he frequently went out in the evening in the most private manner, for the purpose of visiting the fick. He closed his pontificate of fix years, in 1730, at the age of 80 years. His fermons, poems, and other writings, together with his bulls, were published at Rome in 3 vols. fol. in 1728. Benedia XIV. was descended of the noble family of Lambertini, at Bologna, and born in that city in 1675. After feveral previous promotions, he received a cardinal's hat in 1728; and from the archbishopric of Bologna, to which he was nominated by Clement XII. in 1731, he was advanced in 1740 to the papal fee. Possessing a gaiery of temper, united with profound learning, an elegant tafte, liberal fentiments, and great goodness of heart, he was singularly amiable; and as he diminished the number of fettivals, abolished idle ceremonies, and manifelted a diflike of superflitious practices and pious frauds, he was calumniated by fome of his enemies as a "protestant pope." As a munificent patron of literature, he founded academies at Rome, beltowed benefactions on that of Bologna, corresponded with, and rewarded learned men at home and abroad, canfed a meridian line to be drawn, reared from the dust the celebrated Egyptian obclisk, called that of Sefostris, and adorned Rome with various other monuments of antiquity. Fond of the pleasures of literary retirement, and of occasionally enjoying the mith of the lower classes, his aversion to business was invincible, and he frequently lamented the drudgery and fatigue of his official fituation. Attached to life, he dreaded the fymptoms of dissolution; and, as it were, confiding in the prayers of the Jesuits for his life, he would not confent to fign the bull for the reform of their order in Portugal, till he was absolutely given over. On the king of Portugal he conferred the title of "his most faithful majetty." He governed the church with great mildness, and munifested on all occasions a throng defire of conciliating those differences with regard to doctrine by which it was divided. After a pontificate of 28 years, he died in 1758, at the age of Sy years. His works have been published at Rome in 12 vols. 4to.; and they display a greater degree of professional knowledge and of application, than his levity and facctious disposition would lead one to expect. Bower's Hift, of the Popes. Mofheim's Eccl. Hift. Nouv. Dict. Hift:

BENEDICT, Sr. in Geography, a town of Hungary, feated on the Gran, with a fortified caffle; 30 miles north of Gran.

BENEDICT, a town of America, in Charles county, Maryland,

ryland, on Patuxent river; opposite Mackall's ferry; 30

miles fouth-east from the Federal city.

BENEDICTINS, or BENEDICTIN Order, in Ecclefiaftical History, is an order of monks, who profess to follow the rule of St. Benedict, which he formed only for the Cenobites, or for those who live in a monastery under the direction of an abbot.

Having given instructions as to the qualifications and duty of the abbot, he proceeds to recommend to the monks obedience, filence, and humility; to note the hours for divine fervice by day and night, as well as the order and manner of performing it; and to specify the punishments that were to be inflicted on offenders. These punishments were to be excommunication, or a separation from the fellowship of the brethren, at table or at prayers; the chaftifement of the more diforderly with rods; and expulsion from the monaftery. He further flates the mode of their admission, the drefs they were to wear, and the labour in which they were to be employed. From his rule, which is still extant, we learn that it was not his intention to impose it upon all the monastic societies; for he expressly excludes the Anachorets, who, having learned the exercises of a monastic life in a convent, retired feparately into deferts, the Sarabaites, who live two or three together in a cell, and the Gyrovagi, who removed from one monastery to another without fixing anywhere. It was his purpose to form an order, whose discipline should be milder, their establishment more solid, and their manners more regular, than those of other monastic bodies; and whose members, during the course of a holy and peaceful life, were to divide their time between prayer, reading, the education of youth, and other pious and learned labours. However, in process of time, the followers of this celebrated ecclefiaftic degenerated very lamentably from the piety of their founder, and loft fight of the duties of their station, and the great end of their establishment. Having acquired immense riches from the devout liberality of the benevolent, they funk into luxury, intemperance, and floth, abandoned themselves to all forts of vices, extended their zeal and attention to worldly affairs, took part in political cabals and court factions, made a vast augmentation of superfluous rites and ceremonies in their order, to blind the multitude, and supply the place of their expiring virtue; and among other meritorious enterprifes, laboured most ardently to fwell the arrogance, by enlarging the power and authority of the Roman pantiff.

This new order made a very rapid progress in the west, and, in a short interval of time, arrived at the most flourishing state. In Gaul, its interests were promoted by Maurus; in Sicily and Sardinia, by Placidus; in England, by Augustin and Mellitus; in Italy, and other countries, by Gregory the Great, who himself is reported to have been for fome time a member of this fociety; and in Germany it was afterwards received by the instrumentality of Boniface. This fudden and amazing progress of the new order was ascribed by the Benedictins to the wisdom and fanctity of their discipline, and to the miracles wrought by their founder and his followers. But upon a more attentive view, the impartial observer will be convinced, that the protection of the Roman pontiffs, to the advancement of whose grandeur and authority the Benedictins were most fervilely devoted, contributed much more to the lastre and influence of their order than any circumstances, nay, than all other con-

fiderations united together.

The Benedictins are those properly called monachi, monks; the other orders are better denominated friars, or religious. In the canon law, the Benedictins are called Black Monks; being diffinguished from the other orders by the colour of

their habit, and not by the name of their patriarch St. Benedict. Among us they were formerly also denominated Black Friars. The Benedictins wear a loose black gown, with large wide fleeves, and a capuche on their heads, ending in a point behind. The lift of faints of the Benedictin order is very ample; but they are accufed by Baronius, and many other writers, of putting many in the lift who were never of the order. For fix hundred years after the crection of the Benedictin order, most of the European monks were followers of this rule: whatever other names they went by, Carthufians, Ciftercians, Grandimontenfes, Premonstratenses, Cluniacs, &c. they were but different branches of the Benedictins, till about the year 1220, when the Dominicans and Franciscans took new rules. Hospinian reckons no lefs than twenty-three religious orders that fprang from this one. According to the Benedictin computation, there have been of this order 24 popes, 200 cardinals, 7000 archbishops, 15,000 bishops, 15,700 abbots, 4000 faints, 40,000 confessors, above 3000 martyrs and apostles, who have converted 30 provinces to the Christian faith, besides emperors, kings, &c. This order has produced a great number of eminent writers and learned men.

The Benedictins, though but one order, are divided into feveral congregations, which have their peculiar cuftoms and observances different from the rest. Each of these is subdivided into provinces, which have their general chapters. This order is faid to have been brought into England about the year 596. The English congregation, which had subfilted from the time of the mission of St. Austin, was destroyed under Henry VIII, and by degrees reduced to one fingle man, father Buckley; who, in 1607, procured a reestablishment of the congregation at Doway, in the Netherlands, where it still subsits in a kind of dependency on that of St. Valladolid in Spain. At the general chapters, they chuse provincials, with their affiltants, for each of the provinces of Canterbury and York, who have jurifdiction over the missionaries employed therein. They are governed by a prefident-general, and three definitors, chosen every three years. At their admission they make a fourth vow, viz. that they will go to the mission in England, and return when their fuperiors think fit.

Benedictin Nuns, are religious women, who embrace

the rule of St. Benedict.

BENEDICTION, in a general fense, the act of bleffing, or giving praise to God, or returning thanks for his favours. Hence also benediction is still applied to the act of saying grace before or after meals. Neither the ancient Jews, nor Christians, ever ate without a short prayer. The Jews are obliged to rehearfe a hundred benedictions per day; of which, eighty are to be spoken in the morning. Vitring. de Synag. Vet. lib. iii. Rabbi Nehemiah Baruch, in 1688, published a discourse on the manner wherein the sacerdotal benediction is to be pronounced. In the fynagogue of Ferrara, it is rather fung than spoken. Among the ancient Jews, as well as Christians, benedictions were attended with the imposition of hands; and Christians, in process of time, added the fign of the crofs, which was made with the fame hand, elevated or extended. Hence, in the Romish church, benediction was used to denote the fign of the cross, made by a bishop or prelate, from an idea that it conferred some grace on the people. The custom of receiving benediction by bowing the head before the bishops, is very ancient, and was fo universal, that emperors themfelves did not decline this mark of fuhmission. Under the name benediction the Hebrews also frequently understand the prefents which friends make to one another, in all probability because they are generally attended with bleffings

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and compliments, both from those who give and those who receive them.

BENIDICTION, Nuptial, the external ceremony performed by the priest in the office of matrimony. The nuptial benediction is not effectial to, but the confirmation of a marriage in the civil law.

Benediction, beatic, benedictio beatica, is the viaticum given to dying persons. The pope begins all his bulls with this form: "Salutem et apostolicam benedictionem."

BENEDICTION, regular, that conferred by abbots on their

monks, or by a fenior monk on a junior.

BENEDICTIONE privari, to be deprived of benediction, was a kind of punishment inflicted on monks, whereby, when the rest received the abbot's bleffing, the offenders were dis-

miffed without it.

Benediction is also used for an ecclesiastical ceremony, whereby a thing is rendered facred or venerable. In this sense benediction differs from consecration, as in the latter unction is applied, which is not in the former. Thus the chalce is consecrated, and the pix blessed, as the former, not the latter, is anointed; though in the common usage these two words are applied promiscuously. The spirit of piety, or rather of supersition, has introduced into the Romish church benedictions for almost every thing. We read of forms of benedictions for wax-candles, for boughs, for ashes, for church-vessels, and ornaments; for slags or enfigues, arms, first fruits, houses, ships, paschal eggs, cilicium, or the hair-cloth of penitents, church-yards, horses, mules, acc. which are sprinkled with holy water.

Benediction of Arms, was a fort of public confectation of the weapons and entigns, before the entering on a war, by a formula of words, and ceremonies appointed for that

purpofe.

BENEDICTIONALISLIBER, an ancient church book, containing the forms of the divers forts of benedictions given be bishops, priests, &c. Such was the benedictionalis liber

of Gregory the Great, described by Lambecius.

BENEDICTUM, an epithet, formerly given to lenient or gentle operating medicines, more especially rhubarb. In this sense we find, in some dispensatory writers, benediclum lanativom used for lenitive electuary. Though in others, benedicla lanativa, or the blessed lanative, denotes another easy purge, made up of turbith, diagrydium, spurges, hermodaetyls, anise-seeds, sennel-seeds, la gemnæ, and honey. Schroder also gives the appellation aqua benedicta to his emetic; and Mynticht does the same to his aqua serpelli, or water of wild thyme. Some have called the philosopher's stone lapis benedicus.

BENFDICTUM VINUM. See VINUM.

BENEDICTUS CARDUUS. See THISTLE. BENEDITTO SACCO. See SAN BENITO.

BENEFACA, in Geography, a town of Spain, in the

; rovince of Valencia, 10 leagues from Valencia.

BENEFICE, BENEFICIOM, in the Feedal Sylum, is a term applied to those portions of land which the kings and chieftains bestowed on their adherents. As long as they had no fixed property in land, they could only bestow an horse, a suit of armour, or such like recompences, on those who in peace or war were attached to their persons, and devoted to their service. But upon their settling in the countries which they conquered, and when the value of property came to be understood among them, they conferred upon their followers the more substantial recompence of land. Accordingly the term benefice was the primitive name, and most simple form of the seudal-possessions. These grants were called beneficia," because they were gratuitous donations; and they were also called "honores," because they were regarded

as marks of diffination. What were the fervices originally exacted in return for thefe "beneficia," cannot be determined with absolute precision; because there are no records fo ancient. M. de Montesquieu (Sp. of Laws, b. iii. c. 3. & 16.) confiders these "beneficia" as fiels, which originally subjected those who held them to military tenure. M. de Mably (Observ. sur l'Histoire de France, i. 356.) contends, that such as held them were at first subjected to no other fervice than what was incumbent on every free man. But when it is confidered, that allodial property subjected those who possessed it to serve the community, it is reasonable to conclude, that "benefyria" subjected such as held them to personal service and sidelity to him from whom they received thefe lands. They were granted originally only during pleasure. (See Montelq, ubi supra, and Du-Cauge voc. Beneficium and Fendum.) But the possession of benefices did not continue long in this state. A precarious tenure during pleasure was not sufficient to satisfy those who held it, and to attach them to their superior lord; and, therefore, they foon obtained the confirmation of their benefices during life. (Du-Cange Gloss. voc. Beneficium.) After this it was easy to obtain or extort charters rendering "beneficia" hereditary, first in the direct line, then in the collateral, and at last in the female line. Leg. Longob. lib. iii. tit. viii. Du-Cange.

It is not eafy to afcertain the precise period when each of these changes took place. M. de Mably (ubi supra, tom. i. p. 103-160. 429.) conjectures, with some probability, that Charles Martel first introduced the practice of granting " beneficia" for life; and that Louis le Debonnaire was among the first who rendered them hereditary. Mabillon, however, (De Re Diplomatica, l. vi. p. 353.) has published a placitum of Louis le Debonnaire, A.D. 860, by which it appears, that he still continued to grant some "beneficia" only during life. And in 889, Odo, king of France, granted lands to Ricabodo "fideli for jure beneficiario et fructuario," during his own life; and if he should die, and a son were born to him, that right was to continue during the life of his fon. This was an intermediate step between fiefs merely during life, and fiefs hereditary to perpetuity. While "beneficia" continued under their first form, and were held easy during pleasure, he who granted them not only exercised the "dominium," or prerogative of superior lord, but he retained the property, giving his vassal only the ususfruct. But under the latter form, when they became hereditary, although feudal lawyers continued to define a "beneficium" agreeably to its original nature, the property was in effect taken out of the hands of the superior lord, and lodged in those of the vasfal. At length the word " feudum" came to be substituted in the room of " beneficium;" but Muratori observes (Antiq. Med. 18vi, v. 1. p. 594,) that no inflance of this kind occurs in any authentic charter previous to the eleventh century; and Dr. Robertson (Hill. Ch. V. vol. i. p. 269.) informs us, that a charter of king Robert of France, A.D. 1008, is the earliest deed in which he has met with the word " fendum."

Beneficium, in an Ecolofiaflical Senfe, a church endowed with a revenue for the performance of divine fervice; or the revenue itself, assigned to an ecolofiastical perfon for life, in return for his performing the service of the church.

All church preferments, except bishopries, are called benefices; but they must be given for life, not for years, or at will: and all benefices are, by the canonills, fometimes called dignities. But we now ordinarily distinguish between benefice and dignity, by applying the word dignity to bishop-

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to parsonages, vicarages, and donatives.

I'here is an obvious reference in the term benefice to the fendal fystem, which was incorporated in all the governments of Europe. As the lands of all private proprietors were holden of the prince, and because they were originally gratuitous donations, denominated "beneficia," the pope affumed the privilege of a feudal lord, and claimed the authority of distributing the preferments of the church at pleasure, which commenced first in Italy, and gradually extended itself to England; and hence the care of the souls of a parish came to be called a benefice. Blackstone's Comm. vol. iv.

Hence, doubtless, came the term benefice to be applied to church livings; for, befide that the ecclefiaftics held for life like the foldiers, the riches of the church arose from the

beneficence of princes.

In all Christian churches, the benefices of the clergy are a fort of freeholds, which they enjoy, not during pleafure, but during life or good behaviour. If they held them by a more precarious tenure, and were liable to be turned out upon every flight difobligation either of the fovereign or of his ministers, it would perhaps be impossible for them to maintain their authority with the people, who would then confider them as mercenary dependants upon the court, in the fincerity of whose inftructions they could no longer

have any confidence.

As to the origin of ecclefiastical benefices, it is hard to determine when the revenues of the church were first divided: it is certain that, till the fourth century, all the revenues were in the hands of the bishops, who distributed them by their economy; they confifted principally in alms, and voluntary contributions. As the church came to have lands, parts thereof were affigued for the sublistence of the clerks, and called benefices; of which we find some traces in the fifth and fixth century: but then there does not appear to have been any certain partition, nor any precife quota allotted to each particular; but the allotments were absolutely discretional till about the twelfth century.

At first, each was contented with a fingle benefice, but

pluralities were by degrees introduced on pretence of equity: for a fingle benefice being fometimes scarce thought a competency, the priest was allowed two; as his quality or occasions increased, so the number of benefices that were to fupport him were increased too. Hence some, affecting to equal princes in quality, pretend to revenues answerable

The canonifts diffinguish three ways of vacating a benefice, viz. de jure, de facto, and by the fentence of a judge. A benefice is vacated "de jure," when the person enjoying it is guilty of certain crimes, expressed in laws, as herefy, fimony, &c. A benefice is vacated "de facto," as well as "de jure," by the natural death, or the refignation of the incumbent; which refignation may be either express or tacit; as when he engages in a state, &c. inconsistent with it; as among the Romanists, by marrying, entering a religious order, or the like. A benefice becomes vacant "by the fentence of a judge," by way of punishment for certain crimes, as concubinage, perjury, forcery, &c. See DEGRA-

Benefices are divided by the canonifts into fimple and facerdotal. In the first there is no obligation but to read prayers, fing, &c. : fuch are canonries, chaplainships, chantries, &c. The fecond are charged with the cure of fouls, or the direction and guidance of confciences: fuch are the vicarages,

The Romanists, again, distinguish benefices into regular

rics, deaneries, archdeaconries, and prebends; and benefice and fecular. Regular or titular benefices are those held by a religious, or a regular, who has made profession of some religious order: fuch are abbeys, priories conventual, &c. Or rather, regular benefice is that which cannot be conferred on any but a religious; either by its foundation, by the inflitution of fome superior, or by prescription. For prescription, forty years possession by a religious makes the benefice regular. Secular benefices are those which are only to be given to fecular priefts, i. e. to fuch as live in the world, and are not engaged in any monastic order. All benefices are reputed iccular, till the contrary is made appear. They are called "fecular benefices," because held by feculars; of which kind are almost all cures. Some benefices, regular in themselves, have been secularised by the pope's bull.

A BENEFICE in commendam, is that, the direction and management whereof, upon a vacancy, is given or recommended to an ecclefiastic for a certain time, till it may be

conveniently provided for. See COMMENDAM.

Benzfice, Possession.

BENEFICIARII, in Roman Antiquity, denote foldiers who attended the chief officers of the army, being exempted from other duty. Beneficiarii were also soldiers discharged from the military fervice or duty, and provided with " beneficia" to fubfift on. These were probably the same with the former, and both might be comprifed in the same definition. They were old experienced foldiers, who, having ferved out their legal time, or received a discharge, as a particular mark of honour, were invited again to the fervice, where they were heldingreat efteem, exempted from all military drudgery, and appointed to guard the standard, &c. These, when thus recalled to fervice, were also denominated evocati; and before their recall, emeriti.

Beneficiarii was also used for those raised to a higher rank by the favour of the tribunes, or other magistrates. The word "beneficiarius" frequently occurs in the Roman inscriptions found in Britain, where confulis is always joined with it; but besides beneficiarius consulis, we find in Gruter beneficiarius tribuni, preterii, legati, prafetti, proconfuls, &c. BENEFICIARY, in a general fente, fomething that re-

lates to benefices.

Beneficiary, beneficiarius, is more particularly used for a beneficed person, or him who receives and enjoys one or more benefices.

Beneficiary is more particularly used among Roman Writers, for a person exempt from public offices. In which fense, beneficiarii stand contradistinguished from municipes: It also denotes, in Middle Age Writers, a feudatory or vassal : and it is also used for a clerk or officer, who kept the account of the beneficia, and made the writings necessary for it. The same denomination was likewise given to the officers who collected the rents and duties belonging to the

BENEFICIO. See DEPRIVATION à Beneficio. Beneficio, Suspensio à. See Suspension.

Beneficio primo ecclesiastico habendo. See Primo. BENEFIELD, SEBASTIAN, in Biography, an eminent English divine, was born at Prestonbury, in Gloucestershire, in 1559, and educated at the univerfity of Oxford, where he occupied the chair of Margaret professor of divinity for 14 years with great reputation. Towards the close of his life he retired to his rectory of Meysey-Hampton, near Fairford, in his native country, and there died in 1630. Dr. Benefield was fo eminent a scholar, disputant and divine, and particularly fo well verfed in the fathers and schoolmen, that he had not his equal in the university. In his theological opinions he was a rigid Calvinist; and in his general conduct he was remarkable for strictness of life and fincerity.

His works, confishing of commentaries on the 1st, 2d, and 3d chapters of Amos, fermous and lectures in divinity, are now funk into oblivion.

BENEFIT, is used for a privilege granted to some per-

fon, as of an immunity, or the like.

BENEFIT of Clergy. See CLERGY.

BENENAIM, BENENATH, BENENASCH, OF BENENAT, in Allronomy, the outermost star, of the second magnitude, in the tail of the Urfa major.

This is fometimes also called alalioth.

BENENCASA, Count, a Venetian nobleman, born in 1745, not more diftinguished by his birth than talents, taile, and knowledge in literature, is confessed, by M. Laborde, in his" Esfai fur la Musique," in 4 vols. 4to. published at Paris in 1780, to have furnished him with the chief part of his information concerning the poets, compofers, mulicians, and authors of Italy; and for enriching his refearches. M. Laborde acknowledges with gratitude his obligations. See vol. in. of " Effai fur la Mus." where there are many articles concerning Italian composers and fingers with which count Emercala has furnished the editor, that breathe the true spirit of taste, sensibility, and knowledge. This acknowledgement had escaped us in the first perusal of M. Laborde's work; but we always thought the articles concerning the Italian compofers and fingers in this work, of a "ifferent colour from the rest of the book : more liberal, more enthufiastic for genius and talents, and a taste more diferiminative and refined, than either that of M. Laborde, or his guide, the Abbé Rousser.

When the account of the commemoration of Handel was writing, the caltor being very defirous to know what judicious fereigners thought of those exhibitions, particularly Italians, accultomed to good music in their churches, as well as theatres, he applied to count Benencafa, who was then in London, and had been present at the performance of the Messiah in Westminster-abbey, for information concerning the comparative grandeur and excellence of the band, with any other which he had heard, or of which history or tradition had preferved the memory in his own country. As they had not time for a full discussion of the subject, when it was first proposed, vivá voce, signor Benencasa was so obliging as to honour him with his opinion in a letter, which, before his departure from England, he entreated his permission to publish, and it will not only serve as an honourable record of this Aupendous exhibition, but must have been the more flattering to the projectors of the plan, as the count is an excellent judge of mufic; having heard, read, meditated, and written on the fubject, with a degree of feeling and intelligence, that is equally honourable to himfelf and the art. For this letter, fee the commemoration of Handel, p. 115. BENEPLACITO, Ital. a music term, implying at

pleafure; equivalent to ad libitum, al fuo piacere; which fee.

BENERMOID, in Geography, a mountain of Scotland,

in the county of Sutherland.

BENESCHAU, a town of Silesia, in the province of Oppsu, Smiles cast of Troppau.

IENESSOW, a town of Bohemia, in the circle of

Kaurzim, in which fairs are held.

Benessow, Benfen, Penfen, or Panzen, a town of Bo-Lemia, in the circle of Leutmeritz, 6 miles S. S. W. of Kamnitz; famous for the manufacture of the best paper that is made in Bohemia.

BENET, a town of France, in the department of Vendeé, and chief place of a canton, in the diffrict of Fontenay le

Conte, 3 leagues fouth-cast of Fontenay. peninfula of the island of St. Domingo, and forming with

the line to Petit Goave on the north fide, the narrowest part orithmus. N. lat. 18° 20'. W. long. 72° 47. The cape is the west point of the bay, and cape Jacquemel the east point, nearly east and west from each other.

BENETTO, a river in the island of Ceylon, 2 miles fouth from Barberain island, having on the fouth fide a fmail fort upon a hill, under which is a good road in 15 fathoms.

BENEVEN, a mountain of Scotland, in the county of Invernefs, 21 miles eaft of Fort William. See DEN Nevis.

BENEVENTE, a town of France, in the department of the Creuse, and chief place of a canton, in the diffrict of Bourganeuf; 10 miles N. N. W. of Bourganeuf. The place contains 1141, and the canton 8378 inhabitants: the territory includes 225 kiliometres and 12 communes .- Alfo, a town of Spain, in the province of Leon, feated on the river Ella. N. lat. 42 4'. W. long. 5° 5'. BENEVENTO, a city of Italy, in the kingdom of Na-

ples, in a duchy of the fame name, comprehending, besides the city, a district of some miles. This capital of the Principatro Ultra, or principality of Benevento, and fee of an archbishop belonging to the pope, is situated at the point of a hal, between two narrow vallies, in one of which runs the river Sabato, and in the other the Calore, near the confluence of these two streams. N. lat. 41 6. E. long. 140 57.

One of the entrances into the city is through the arch of Trajan, now called the "Porta Aurea," which is in tolerable prefervation, and one of the most magnificent remains of Roman grandeur out of Rome. The architecture and fculpture are both fingularly beautiful. This elegant monument was erected in the year of Christ 114, about the commencement of the Parthian war, and after the lubmission of Decebalus had entitled Trajan to the name of Dacicus. The order is composite; the materials, white marble; the height, 60 palms; length, 371; and depth, 24. It confifts of a fingle arch, the space of which is 20 palms, and the height 35. On each fide of it, two fluted columns, upon a joint pedestal, support an entablement and an attic. The intercolumniations and frize are covered with baffo-relievos, representing the battles and triumph of the Dacian war. In the attic is the infcription. As the fixth year of Trajan's confulate, marked on this arch, is also to be seen on all the military columns erected by him along his new road to Brundusium, it is probable, the arch was built to commenorate fo beneficial an undertaking. No city in Italy, Rome excepted, can boast of so many remains of ancient sculpture, as are to be found in Benevento. Scarcely a wall is built of any thing but altars, tombs, columns, and remains of entablatures. The most considerable are in the upper town, supposed by Swinburne (Travels in the two Sicilies, vol. ii.

p. 336.) to be the fite of the old one.

The cathedral is a clumfy edifice, in a flyle of Gothic, or rather Lombard, architecture. This church, dedicated to the Virgin Mary, was built in the fixth century, enlarged in the eleventh, and altered confiderably in the thirteenth, when archbishop Roger adorned it with a new front. In the court stands a small Egyptian obelisk, of red granite, crowded with hieroglyphics. In the adjoining square, are a fountain, and a very indifferent statue of Benedict XIII.,

long archbishop of Benevento.

The writers of the Benedictine history fix its origin in the years immediately fucceeding the Trojan war, and claim Diomed, the Etolian chief, as its founder. Others aftign it to the Samnites, who made it one of their chief towns, whither they frequently reforted for refuge, when worked by the Romans. In their time, its name was " Maleventum," of uncertain ctymology, but after the conquest of Samnium, changed by the Romans into "Beneventum," in order to introduce their colony under fortunate auspices. Near : is

place,

place, in the 479th year of Rome, Pyrrhus was defeated by Curius Dentatus. In the war against Hannibal, Beneventum fignalized its attachment to Rome, by liberal tenders of fuccour, and by real fervices. Its reception of Gracchus after his defeat of Hanno, is extolled by Livy, and from the gratitude of the fenate, many folid advantages accrued to the Beneventines. However, it shared the devastations of the Roman empire, attending the irruption of the northern nations. When the Lombards invaded Italy, they fixed the feat of their empire at Pavia, and fent a detachment to take possession of the fouthern provinces. In 571, Zotto was appointed duke of Benevento, as a feudatory to the king of Lombardy, and feems to have confined his government to the city alone, from which he occasionally sallied forth to seek for booty. The second duke, called Arechis, conquered almost the whole country that now constitutes the kingdom of Naples. Upon the fall of Defiderius, last king of the Lombards, the state of Benevento was not materially affected. Arechis the fecond kept possession, and availing himself of this favourable conjecture, afferted his independence; threw off all feudal fubmission; assumed the title of prince; and coined money with his own image upon it; a prerogative exercised by none of his predecessors, as dukes of Benevento. Afterwards, when Radelchis and Siconulph aspired to the principality, each of them invited the Saraceus to his aid. For the termination of these fatal diffentions, the dominions of these competitors were divided into two diffinct fovereignties. In 851, Radelchis reigned as prince at Benevento; and his adverfary fixed his court, with the fame title at Salerno. From this treaty of partition, the ruin of the Lombards became inevitable; and the erection of Capua into a third principality was another deftructive operation. From this time the inroads of the Saracens, and the attacks of the eastern and western emperors, together with anarchy and animofity at home, reduced the Lombards to fuch wretchedness, that they were able to make a very feeble refistance to the Norman arms. Benevento, however, was chiefly governed by its own dukes and fovereigns, till in the year 1053, the emperor Henry III. transferred it conditionally to pope Leo IX. From the year 1054, to this day, the Roman fee, with some short interruptions of possession, has exercised temporal dominion over this city. In a plain near the city a bloody battle was fought in 1266, when Charles of Anjou defeated and killed Mainfroy, his competitor for the fovereignty of the two Sicilies. In 1703, this city fuffered greatly from an earthquake.

BENEVIS. See Ben Nevis.
BENEVOLENCE, in Ethics, denotes a hearty defire of the good of mankind, evidencing itself, as ability and opportunity offer, in the chearful and diligent practice of whatever may promote the well-being of all. Some have traced the origin of this affection in felf-love: others again in fome "in-thinct" or determination of our nature, antecedent to all reafon from interest, which influences us to the love of others, and they have accordingly made it the foundation of universal "virtue:" others ascribe it to the intelligent constitution of human nature, and observe, that it arises not from instinct, but from the natures and necessity of things. Hutcheson's Inquiry concerning Moral Good and Evil, p. 140, &c. Price's Review, &c. chap. iii.

Benevolence of God, in Theology, denotes his difposition to do good and to communicate happiness. This perfection of the deity has been referred to the class of moral attributes. (See Attributes.) For the illustration and proof of divine benevolence; see Goodness.

Benevolence is used, both in our Statutes and Chronicles, for a voluntary gratuity given by the subjects to their sove-

reign, to which each person contributes in proportion to his estate. Stow (Annals. p. 701.) says, that it grew from the days of Edward IV. It may be found also Anno 11, Henry VII. c. 10. yielded to that prince in regard of his great expences in war, and otherwise. (12 Rep. 19.) But as benevolences had been extorted under many succeeding princes, without a real and voluntary consent, it was made an article in the petition of right, (3 Car. I.) that no man shall be compelled to yield any gift, loan, or benevolence, &c. without common consent by act of parliament.

Nevertheless, by act of parliament, (13 Car. 2. c. 4.) it was given to his majesty king Charles II. with a proviso that it should not be drawn into future example. It was, therefore, declared by the statute I W. & M. st. 2. c. 2. that levying money for or to the use of the crown, by pretence of prerogative, without grant of parliament; or for longer time, or in other manner, than the same is or shall

be granted, is illegal. See AID and TAX.

In this fense, benevolence amounts to much the same with what in other nations is called "fubfidium charitativum," given sometimes by tenants to their lords, by the clergy to their bishops, &c.—In France it is called free gift, excepting that this latter is restrained to the act of the clergy.

BENEVOLENT Affections, in Ethics. See Affec-

TION.

BENEVOLENTIA Regis Habenda, in Law, the form of purchasing the king's pardon and favour, in ancient sines and submissions, to be restored to estate, title, or place.

Paroch. Antiq. p. 72.

BENEVOLI, ORAZIO, in Biography, maestro di capella to the pope in 1650, and extremely applauded by his contemporaries for poliphonic compositions. Antonio Liberati, his disciple, in a letter which he published at Rome in 1684, in which he characterifes all the eminent contrapuntifts of that school, speaking of Benevoli, says: that he surpassed all the masters of his time in writing for four and even fix choirs, in which, by the conftruction and order of the parts. the imitations of beautiful passages, inverted fugues, double counterpoint, new contrivances, ligatures, preparations and resolutions of discords, the texture, connection, and fluidity of the whole, which, like a river, crefcit eundo; in short, with the wonderful richnels and beauty of his harmony, he fo completely vanquished envy herself, as to obtain the applause of great masters, while he excited no other wish in the rest, than to imitate his powers in the management of ecclefiaftical harmony; by uniting numerous chorufes, without dulnels, confusion, or breach of rule. He was many years maestro di capella of the Basilica of St. Peter at Rome, and composed his famous mass for fix choirs of four parts each, for that cathedral, on the ceffation of the plague. It was performed by a band of more than 200 fingers, arranged in different circles of the duomo, the fixth choir occupying the fummit of the cupola. Befides this mass in 24 parts, there is extant a motet by the same author, for twelve fopranos, or treble voices of equal extent. There can be little melody in any of these multiplied parts; but to make them move at all, without violation of rule, requires great meditation and experience. No author of poliphonic compositions, perhaps, ever equalled Benevoli in this kind of fcience, except the Netherlander, Okenhem, the master of Jusquin, and our countrymen Tallis and Bull, of whose faculties and invincible patience in fuch atchievements, there will be further occasion to speak elsewhere. The effect of such multiplied parts can so feldom be tried, that it feems an experiment which never can be fairly made, and is only amufing to the imagination. If there had been more frequent rehearfals of the miserere in

eight real parts by Leo, which Anfani had performed in 1781 at the Pantheon by more than forty voices, it may be supposed, from such movements as were correctly executed, that the effect of the whole would have been wonderful! but Leo lived in a more polithed age, and was gifted, not only with patience, but with take and genius

BENFE', in Geography, a small island of Africa, on the river Sierra Leona, where the English had formerly a factory and a small fort, which was taken by the French in 1704,

and razed to the ground.
BENFIELD, or BENFELDEN, a town of France, and principal place of a canton, in the didrict of Barr, and in the department of the Lower Rhine, leated on the Ill; 41 leagues fouth of Strafburg. The place contains 1220, and the canton 10,240 inhabitants; the territory includes 180 killiometres and 15 communes. N.lat. 48°14'. E.long. 7' 45'.

BENFIOL, a mountain of Scotland, in the island of

Coll.

BENG, a name given among the Mahomedans to the leaves of hemp formed into pills or conferve; the use of which, as well as opium, the more rigid Muffulmen efteem to be unlawful, though not mentioned in the Koran, because they intoxicate and dilturb the understanding, as wine does, and in a more extraordinary manner. These drugs, however, are now commonly taken in the East; but those who are addicted to them are generally regarded as debauchees.

BENGAL, in Geography, the most eastern province of the empire of Hindooftan, lying on each fide of the Ganges, and bounded by Afam, Bootan, and Bahar on the north, by Bahar, Berar, and Orisia on the west, by Orisia and the bay of Bengal on the fouth, and by the mountains that feparate it from Cassay, Aracan, and the Birman dominions on the east and fouth-east. It extends from about 21° 30', to about 26° 40' N. lat.; and from about 86', to about 92" 30' E. long. but its boundaries are not accurately afcertained. About 50 miles beyond Tacriagully, which is the termination of a flupendous range of mountains, that accompanies the course of the Ganges from the west, these mountains begin to form the northern boundary of Bengal on the western side of the Ganges; and from hence another range of mountains strikes from the fouth, but in a curve fwelling westward, which terminates within fight of the fea, about 30 miles from Ballafore. To the north those mountains divide Bengal from the fouthern division of Bahar; and to the fouth they feem to be the natural separation of Bengal from Orista. Eaitward the province of Bengal extends as far as Rangamatty, a town belonging to the king of Afam, and feated on the river Burrampooter. The fea-coast of Bengal, between the mouth of the river Hoogly and that of the Ganger, extends from eath to well 180 miles; and the whole is a dieary inhospitable fhore, which fands and whirlpools render inaccessible to ships of burden. For feveral miles within land the country is interfected by numerous channel, through which both rivers difendegue themselves, by many mouths, into the ocean; and the islands formed by these channels are covered with thickets, and occupied chiefly by beafts of prey. According to Achar's divition, Bengal is one of the eleven foubahs, or provinces, of Hindooftan projer; and its government extended to Cattack or Cuttack, and along the river Mahasuddy, as the foubah of Oriffa appears not to have been formed at that time. The British nation possels, in full fovereignty, the whole foundh of Bengal, the greatest part of Bahar, and certain diffricts of Oriffa, comprehending 149,217 fquare British miles, and, with the addition of Benares, 162,000 square miles, or 30,000 more than are contained in Great Britain and Ireland; and the number of inhabitants

has been estimated at nearly eleven millions. But by some later computations the number has been found to be much more considerable. From actual surveys in different dittricts, ia which the land occupied in tillage has been diffinguished, from that occupied by water or walle, and for which latter an allowance has been made of one-fourth of the whole furface, it appears, that the uncultivated land in Bengal amounts to about 31,331,499 acres; and that thefe cultivated acres require 5,265,432 tenants; adding to these the artificers and manufacturers, in the proportion of about 11 to 40, we shall have 6,718,514 heads of families, at five perions each; whence the whole number of inhabitants will be 33,590,770. By other estimates the population has been computed at more than 30 millions. If to these be added about 18 er 20 millions for the population of the British possessions in the Myfore and Carnatic, the dominions of the East India Company, will contain a number amounting, probably, to not less than 50 millions. With a due encouragement of industry, the prefent population is thought sufficient to bring into tillage the whole of the wafte lands of Bengal and Bahav. The country of Bengal, independent of Bahar and Oriffa, is folnewhat larger than Great Britain. The revenue of Bengal is rated in the Avin Acbarce, towards the close of the 16th century, at 149! lacks of rupces; under Aurungzebe it is stated by Mr. Fraser, in his "Life of Nadir Shah," at 131 lacks; in Sujah Cawn's nabobship, A. D. 1727, it amounted to 142½ lacks; in 1778 to 197 lacks, net-revenue. The total revenue of Bengal, Bahar, Oriffa, and Benares, belonging to Great Britain, together with the fubfidy from the nabob of Oude, is computed by Mr. Rennell at 4,210,000/. fterling; the expence of collection, military and civil charges, &c. amounts to 2,540,000/.; whence he infers that the clear revenue is 1,670,000%. The natural fituation of Bengal is fingularly happy with respect to fecurity from the attacks of foreign enemies. On the north and east it has no warlike neighbours; but it is guarded by a formidable barrier of mountains, rivers, or extenfive walkes, towards those quarters, if such an enemy should thart up. On the fouth is a fea-coast guarded by shallows and impenetrable woods, and with only one port, and even that of difficult access, in an extent of 300 miles. It is only on the west that any enemy is to be apprehended; and even there the natural barrier is ftrong; and with its population and refources, aided by the ufual proportion of British troops, in addition to the Sepoy chablithment, Bengal might bid defiance to all that part of Hindoottan, which might be

The English chablished a commercial intercourse with this country at an early period; and the English East India company (fee Company) made a fettlement on the river Ganges, in the kingdom of Bengal, probably in the former part of the 17th century. Their full factory in that kingdom was at the town of Hoogly, on a river of the fame name, about 26 miles above Calcutta. About the year 1689, the company, for their greater convenience, removed to Calcutta, on the fune river, where they built the fort, named Fort William, which they fill peffefs. Their fort and garrifon were defigned for the protection of their vellels that came down from Patus, laden with piece-good , raw (lk, and faltpetre, which were the principal staple commodities of Bengal; otherwife the rajal s, whose dominions lay on that river, and who were either tributaries to, or powerful governors under, the Mogul, were apt to make, and fometimes did actually make, arbitrary demands of duties for palling that way. However, it was in the reign of Ferokfere, great-grandfon of Aurungzebe, who was deposed in 1717, that the English East India company obtained the famous "firman," or grant, by which

their goods of export or import were exempted from duties or owing to a want of energy in the ruling power, an ill-paid customs; and this was regarded as the company's commercial charter in India, while they flood in need of protection from the princes of the country. In the years 1742 and 1743, Bengal was invaded by both the Mahratta states, with armies confishing, as it is said, of 80,000 horsemen each; nor did they depart out of the provinces until the year 1744, when they had collected a vaft massof plunder, and had established the claim of the "Chout," or a fourth part of the net revenues of the provinces, as this proportion was called in the language of Hindoostan. In 1753, the Berar Mahrattas obtained possession of the province of Orissa, partly by conquest and partly by cession from Aliverdy, the nabob of Bengal; and their proximity to Bengal, from which they were separated only by a shallow river, afforded them frequent opportunities of plundering its frontier provinces; and it was not till the year 1761, when Cossim Ally, nabob of Bengal, ceded the provinces of Burdwan and Midnapour to the English, that the Mahrattas ceafed to plunder them. In 1756, Aliverdy Cawn, nabob of Bengal, was succeeded by his grandson Surajah Dowlah, who, pretending to be irritated at the conduct of the English within his dominions and really jealous of the rifing power of Europeans in general, in other parts of India, determined to expel the English from Bengal, and accordingly took their fort at Calcutta, the chief British settlement in the province, upon which their trade depended, and compelled those among them, who were not made prisoners, to retire, and others he caused to perish by confining them in a small chamber called the "black hole" of Calcutta. In the following year, however, an armament from Madras, under admiral Watson and colonel Clive, not only recovered Calcutta, but brought the nabob to terms. With a view to permanent fecurity for the future, they negotiated with Jaffier Ally Cawn, an omrah in high truft and favour with the nabob; and he engaged, on condition of their affifting him in his views towards the throne, to be their future ally and confederate. The famous battle of Plassey, fought in June 1757, and in which Jaffier aided the accomplishment of their wishes, by remaining neuter, laid the foundation of the future power of the British nation, not only in Bengal, but in Hindooftan. From that time they became the arbiters of the fuccession of the nabobship of Bengal, which speedily led to the possession of the powers of government; for Cossim Ally, who had been placed in the room of Jassier, disliking his fituation, refolved at all events to hazard a change. This brought on a war, which terminated in the expulsion of Cossim, and left the Bengal provinces in the possession of the English, who restored Jassier to the nabobship. Lord Clive, assuming the government of Bengal in 1765, seized the opportunity, afforded by the recent death of nabob Jaffier Ally, of taking possession of the Bengal provinces; and obtained from the nominal Mogul, Shah Aulum, a grant of the duanny, or administration of the revenues of Bengal, Bahar, and Orissa; on condition of paying the Mogul 26 lacks of rupees (260,000%) per annum. Thus a territory producing at that time at least a million sterling per annum, after every expence was defrayed, and containing at least ten millions of inhabitants, was gained to the company, on the fide of Bengal; together with the northern circars, valued at near half a million more, and for which a grant was also obtained. Bengal provinces, which have been in our actual poffeffion from the year 1765, have, during that whole period, enjoyed a greater share of tranquillity than any other part of India; or indeed, than those provinces had ever experienced fince the days of Aurungzebe. Previous to the establishment of our influence, invafions were frequent, particularly by the Mahrattas, and one province or other was ever in rebellion;

and mutinous army, and an excels of delegated power.

The government of Bengal, and its extentive dependencies, was first vested in a governor-general and a supreme council, confishing of a president and eleven counsellors; but in 1773, these were restricted to four, with Warren Hailings, the governor-general, who were to direct all affairs, civil and military, in the provinces of Bengal, Bahar, and Oriffa; and to control the inferior governments of Madras on the east, and Bombay on the west, with Bencoolen, in the island of Sumatra. The court of judicature consists of a chief justice, and three other judges, with civil, criminal, naval, and eccle-fiaftical jurifdiction. The Hindoos are governed by their own laws, nor would it be easy, if practicable, to extinguish the influence of the Brahmins, or totally to abolish the casts, to whatever degree they may countenance and maintain fanaticism and superstition. The military establishment in Bengal is always respectable, but varies according to the situation of affairs. The British troops are supported by the Sepoys, a native militia, who are accustomed to have numerous idle followers, fo that the effective men feldom constitute more than a quarter of the nominal army. A force of 20,000 British foldiers might probably encounter and vanquish 200,000 blacks or Hindoos. The decisive battle of Plassey, which fecured to us the possession of these opulent provinces, was gained with an army of about 3000 men, of whom 900 only were Europeans; and at the battle of Buxar, in 1764, the whole number of combatants on the fide of the British did not exceed 7000, and of thefe 1200 only might be Europeaus.

The climate of Bengal is reckoned by Dr. Lind, in his " Esfay on diseases incident to Europeans in hot climates, &c." the most infalubrious and fatal to Europeans of any of the British settlements in India, that of Bencoolen excepted. This is owing partly to the heat of the air, and more especially to that of the land wind, which, passing over a tract of country much heated by the feafon, and confifting in various difericts of extensive fandy deferts, becomes so hot and fuffocating that it can fcarcely be endured. These hot winds, occasionally loaded with fand, are so pernicious, particularly to persons exposed to them whilst sleeping, that they produce a kind of paralytic diffemper, called the "barbiers,", which is attended with a total loss of the use of the limbs, and for which no relief can be obtained but by removing to fome other climate. But the unhealthiness of this climate is principally owing to the inundations of its rivers, and to its level or flat furface, fo that the waters flagnate; and of course when, in the month of October, the stagnated waters begin to be exhaled by the heat of the fun, the air is greatly polluted by the vapours that arise from the slime and mud that are cast by the rivers, and by the putrefaction of dead fish, and other animals. Although the falubrity of the climate of Bengal has been confiderably improved by clearing the country of trees and jungle, by canals, and by draining the marshes, yet fogs are at this time common, very thick and very unhealthy; and excessive fogs also prevail at other feafons, and they often occur in the months of January and February. In Bengal, the hot, or dry feafon, begins with March, and continues to the end of May, the thermometer fometimes rifing to 110°; and this intenfe heat is occasionally interrupted by violent thunderstorms from the north-west. The rainy season continues from June to September or October; but the three last months of the year are generally pleafant. The cold feafon commences in November, and lasts till the beginning of February; northerly winds are then prevalent, and the mornings, especially before fun-rise, are cold. It is also frequently very

foggy, but about S or o o'clock, when the fun begins to be powerful, the thick milt is diffinated. For the remainder of the day the fky is perfectly clear, so that no clouds appear in the air for leveral days together. In the months of September and October ditales rage, and chiefly attack those that are lately arrived; but here, as in all other places, fickness is more frequent and fistal in some years than in others. The most prevalent distempers are fevers, of the remitting or intermitting kind; for though fometimes they may continue for feveral days without any perceptible remission, yet they have in general a great tendency to it, and are commonly accompanied with violent paroxylms of rigours or shiverings, and with discharges of bile upwards and downwards. If the feafon be very fickly, some are seized with a malignant fever, of which they foon die. The body is covered with blotches of a livid colour, and the corpfe in a few hours become, quite black and corrupted. At this time fluxes prevail, which may be called billious, or putrid, the better to diffinguish them from others, which are accompanied with an inflammation of the bowels. In all these difeases at Bengal, the lancet is cautiously to be used. The mode of treating fevers and bili us complaints being now well understood, they are less plarming and fatal. Dr. Lind favs it is a common observation, both at Bengal and Bencoolen, that the moon or tides have a remarkable influence on intermitting fevers; and he informs us, on the tellimony of a gentleman of undoubted verzeity, and of great knowledge in medicine, that at Bengal he could foretel the precise time when the patient would expire; it being generally about the hour of low water. From thefe and other observations, the doctor deduces an useful hint, which is, to take dofes of bark at the full and change of the moon, as being the feafons most liable to an attack or relipfe in these intermitting fevers.

Although the rainy season does not commence in the flat countries of Bengal till the latter end of the month of June, the Ganges and other rivers begin to swell in the mountains of Trubet early in April, and by the latter end of that month, when the rain-water has reached Bengal, the rivers rife here. This circumstance is accounted for partly by the melting of the fnow on the mountains, but principally, as Mr. Rennell observes, by the vall collection of vapours wasted from the fea by the foutherly or fouth-well monfoon, and fuddenly flopped by the lofty ridge of mountains that runs from east to well through Thibet. Hence it appears that the rainy feafon must commence sooner in places that lie near the mountains than in those that are more remote. In Bengal the rivers rife by flow degrees; the increase being only about an inch per day for the first fortnight. It then gradually augments to two and three inches, before any quantity of rain falls in the flat countries; and when the rain becomes general, the mean increase is about five inches per day. By the latter end of July, all the lower parts of Bengal, contiguous to the Ganges and Burrampooter, are overflowed, and form an inundation more than 100 miles wide; nothing appearing but villages and trees, excepting, very rarely, the top of an elevated spot, the artificial mound of some deserted village, appearing like an island. The inundations in Bengal are as much occasioned by the rain that falls there, as by the waters of the Ganges; in proof of which it is alleged, that the lands in general are overflowed to a confiderable height long before the bed of the river is filled. It ought to be observed, that the ground adjacent to the bank of the river, to the extent of some miles, is higher than that which is at a greater diffance; and thus it ferves to separate the waters of the inundation from those of the river, until it overflows. This high ground is, in some seasons, covered a foot or more; but the height of the inundation within varies, of course, ac-

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cording to the irregularities of the ground; and is in some places 12 feet. When the inundation becomes general, the river appears, as well by the grass and reeds on its banks, as by its rapid and muddy stream; for the water of the inundation acquires a blackish hue, by remaining long stagnant among grass and other vegetables; nor does it ever lofe this tinge, which steep redominancy of the rain water over that of the river; and the slow rate of the motion of the inundation, which does not exceed half a mile per hour, indicates the remarkable statues of the country.

In order to guard those tracts of land, which, by the nature of their culture and productions, and by the lowners of their fituation, would be injured by too long an inundation, dikes or dams are raifed at an enormous expence, extending in the whole of their length to more than a thousand English miles. Some of these are at the base equal to the thickness of an ordinary rampart, and yet, on account of the want of tenacity in the foil of which they are compoled, they are often found ineffectual, and necd frequent repairs. One particular branch of the Ganges, navigable only during the rainy feason, and then equal to the Thames at Chelsea, is conducted between two of these dykes, through an interval of 70 miles; and when it is full, the possengers in the boats look down, as from an eminence, on the adjacent country. During the fwoln flate of the river, the tide becomes incapable of counteracting the flream, and in a great measure of abbing and flowing, except near the fea. At fuch a fealon, a strong wind, that blows up the river for any continuance, fwells the waters two feet above their ordinary level; and fuch accidents have occasioned the lofs of whole crops of rice. This rice is of a particular kind, for the growth of its staliz keeps pace with the increase of the flood at ordinary times, but is destroyed by too sudden a rise of the water. The harvest is often reaped in boats. There is also a kind of grass which overtops the flood in the same manner, and at a small distance has the appearance of a field of the richest verdure. Mr. Rennell informs us, that in the year 1703, a tragical event happened at Luckipour, about 50 miles from the fea, by a flrong gale of wind, conspiring with a high fpring-tide, at a feafon when the periodical flood was within 11 foot of its highest pitch. The waters then role o feet above the ordinary level. On this occasion the inhabitant; of a confiderable diffrict, with their houses and cattle, were totally swept away; and the calamity was aggravated by its happening in a part of the country which fearedy produces a fingle tree, to which a drowning man might escape. These inundations are traversed by every kind of embarkation; fuch as are bound upwards taking advantage of a direct course and still water, at a season when every stream rushes like a torrent. The wind too, which at this season blows regularly from the fouth-cast, although in the gulf or bay of Bengal the monfoon blows from the S.S.W. and S.W., favours their progress in the cattern and northern parts of Bengal, where it blows from the S.E. or E.S.E.; so that a voyage which would take up nine or ten days by the course of the river, when confined within its banks, may be performed in fix days. Husbandry and grazing are at this time both suspended; and the peasant traverses in his boat those fields which, in another scason, he was used to plough: happy, however, that the clevated fite of the riverbanks places within his reach the herbage which they afford; without which hie cattle must perish. Towards the middle of August, the inundation begins to subside; for though great quantities of rain fall in the flat countries in August and September, yet, by a partial cellation of the rains in the mountains, the supplies fail that are necessary to keep up the inundation. However, the decrease of the inundation does not always keep pace with that of the river, on account of the height of the banks; but after the beginning of October, when the rain has nearly ceased, the remaining inundation goes off quickly by evaporation; and the lands are left highly manured, and in a flate fit for receiving the feed, after the simple operation of ploughing. For an account of the "bore," to which the rivers of Bengal are subject; see the article Bore.

From the time of the change of the monfoon in October, to the middle of March, the rivers are in a tranquil state; and then the "north-westers" begin in the eastern parts of Bengal, and later as we advance well wards: and they may be expected once in three or four days, until the commencement of the rainy feafon. These "north-westers," so called from the quarter in which they usually originate, are the most formidable enemies to the inland navigation of Bengal. They are sudden and violent squalls of wind, and though they are of no long duration, they are often attended with fatal effects, and have caused whole fleets of trading boats to fink almost instantaneously. They are more frequent in the eastern than in the western part of Bengal; and happen oftener towards the close of the day than at any other time. For some hours before they arrive, they are indicated by the rifing and fingular appearance of the clouds; and thus the traveller is warned to feek shelter. But in the great rivers they are truly formidable; more especially about the latter end of May, and beginning of June, when the rivers are much increased in width. After the commencement of the rainy feafon, which period varies, in different parts, from the middle to the end of June, tempestuous weather must be occasionally expected; but at this feafon places of shelter are more common by the filling of the creeks and inlets, as the river increases, and, on the other hand, the bad weather is of longer continuance, than during the feafon of the "north-westers." The inland navigation of Bengal is performed with fafety, with respect to the weather, during the long interval between the end of the rainy feafon, and the beginning of the "north-westers." At this latter season peculiar attention and care are necessary. For an account of the boats that are used in this inland navigation, fee Budge-Row.

Bengal is a low flat country, fertilized by numerous rivers and streams, and interspersed with a few ranges of hills. . The triangle formed by the Cossimbazar and Hoogly rivers to the west, by the Ganges to the east, and by the sea-coast to the fouth, as well as a large tract on each hand to the north of this Delta (fee Delta), is as level as the lower Egypt. Such parts of this extensive plain as are not watered by the Ganges or its branches, are fertilized by many other streams from the mountains; and for the space of three months, when the sun is mostly vertical, heavy rains fall every day. The periodical rains and intense heats produce a luxuriance of vegetation, almost unknown to any other country in the globe; and therefore Aurung zebe emphatically denominated Bengal "the paradife of nations;" and it has been peculiarly flyled "the paradife of India." The foil is a stratum of black vegetable mould, rich and loamy, extending to the depth of fix feet, and in some places fourteen, and even twenty ieet, lying on a deep fand, and interspersed with shells and rotten wood, which indicate the land to have been overflowed. and to have been formed by materials deposited by the rivers. It is eafily cultivated without manure, and bad harvests feldom occur. . In this country they have two harvests; one in April, called the "little harvest," which consilts of the imaller grain; and the fecond, called the "grand harveft," is only of rice. The chief grain is rice, on which the natives chiefly fubfill, and which is exported from hence into other countries. Bengal produces also very good wheat; and it

furnishes the inhabitants of the mountains of Cashniere, and of the elevated plains of Thibet, with both rice and wheat, in return for their shawls, gold, and musk. Upon the failure of their crop of rice, a grievous famine enfues. Of this many melancholy instances have occurred, both in Bengal and in other parts of India. One of the most deplorable of this kind occurred in the year 1770. On this occasion, the nabob, and great men of the country, distributed rice gratis to the poor; but when their own stocks began to fail, they withdrew their donations, and Calcutta was crowded with multitudes of persons who came thither to solicit relief. But the whole flock being expended, the famine prevailed, and many thousands fell down as victims to hunger in the fireets and fields; fo that their bodies, mangled by dogs and vultures, corrupted the air, and feemed to threaten a plague. Many persons were employed daily, on the company's account, in throwing dead carcales into the river, fo that the waters were contaminated, and the fifh could not be eaten without danger. Hogs, ducks, and geefe, fed chiefly on the dead bodies; and the only meat which could be procured was mutton, which, on account of the dryness of the season, was fo fmall, that a quarter of it would fearcely weigh a pound and a half. This dreadful famine was occasioned by a preternatural drought, which caused both the great harvest of 1769, and the little one of 1770, to fail. As a preservative from the miseries attending a dry season, and as a source of fupply of water for domeltic purpoles, the inhabited part of the country is furnished with numerous refervoirs of an oblong square shape, and of various fizes, frequently more than an acre in extent, dug in the earth, and called "tanks." These are filled with water in the rainy season, and afford the inhabitants, during the dry months, a supply of water of a better quality and appearance than that of the Ganges, which is always thick and muddy. In these tanks is bred a fort of fish, in taste resembling our carp. Among the other vegetable productions of Bengal, the most important of which are tobacco, fugar, indigo, cotton, mulberry, and poppy, we may enumerate the banian tree, the cocoa-nut palm, which supplies a manufacture of cordage, called 'coir," (see Coir), guavas, plantains, pomelos, potatoes, lime trees, and orange trees. They have also the pisang, or banana; the furi tree, which affords, by incision of the flem, a clear and fweet juice, of an intoxicating quality, and when turned four is used as vinegar; and the mango tree, the fruit of which is preferred to all others in the country, except very fine pine apples, and which is much used in the hot months. Mr. Ives (Voyage from India to England, &c. 4to. 1773.) mentions a beautiful tree, called "chulta," which has a flower that is at first a hard green ball, on footflalks about four inches long. When this opens, the calyx appears to be composed of five round, thick, and fucculent leaves, and the corolla of the fame number of fine beautiful white petals. After one day the corolla falis off, and the ball closes again; of these there is a succession for feveral months. In the walks of Bengal they have a tall tree, called the "tatoon;" and near Calcutta a spreading tree, called the "ruffa," making a fine appearance when in full bloom. In their gardens they cultivate most of the vegetables that are natives of other climates, and fit for culinary purposes. Among the animals of Bengal, we might mention the elephant, tiger, wild buffaloes, jackals, dogs, fnakes, fcorpions, &c. and a kind of birds, named " argill," or "hurgill," a species of ARDEA, which are very large and ravenous, and held in great veneration by the Brahmins. Game, poultry, fish, and water-fowl of all kinds, are very plentiful in Bengal. The horses used by the Europeans in this province are either of Persian or Arabian ex-

traction,

trastion, and confequently fell at a high prize. The native hands of Bengal is this, dishaped, and contemptible, and even in its best shape a even capals the Welsh or Highland puncy, either in figure or of fulness. The cattle principally tited for the team in Bengal are bullocks; and the most common vehicle among the postants is a HACKERY; which fee, mon vehicle among the positions is a Placker; which feel but Bengal is more deficitive in its breed of cuttle than most other parts of Italia. The fixe of its sheep is small; their fixure lank and thin; and the colour of three-fourths of a slock is black or dark grey. The quality of a sleece of wool in this country is worse, if possible, than its colour; as it is remarkably hatch, this, and hairy.

The inland commerce of Bengal is very confiderable; and it is carried on by means of thole rivers and canals that interfect the country, and along the banks of which are many towns and villages, with pleafant fields of arable and patture land, which divertifies the face of the country, and renders it very beautiful. Some of the carals, formed either by the Lands of men, or by the operations of nature, are wide and deep enough to be navigated by large ships. One of the most considerable of these is the "Haze," or "Hare" channel, that runs flraight through the country into the arm of the river that flows by Dacca. The chief articles of commerce which the country yields are filk, muflir, calicoes, cotton, and other piece-goods; opium, faltpetre, gum-lac, and indigo. Rice, wheat. &c. can only be reckoned casual branches of trade. Bengal has an inland trade with Thibet, which it supplies with cottons, belides some wine and cloths of European manufacture, receiving in exchange mulk and rhubarb; and a much more extensive commerce with Agra, Delhi, and their adjacent provinces, in falt, sugar, opium, fith, filk-stuffs, and an immense quantity of cottons and muslins. The maritime trade of Bengal, managed by the natives of the country, has been divided into two branches, viz. that of Cattack by means of its port Balafore with the Maldives, whither they transmit rice, coarse cottons, and fine silk stuffs, and where they receive in exchange cowries, used for money at Bengal, and fold to the Europeans. The inhabitants of Cattack also carry on a considerable trade with the country of Asam, which they supply with falt in great quantities, receiving in payment a small quantity of gold and filver, ivory, musk, eagle-wood, gum-tac, and a large quantity of fisk. A more confiderable branch of trade, which the Europeans carry on with the relt of India, is that of opium, which is cultivated at Patna. The Dutch fend nice and fugar to the coast of Coromandel, for which they are vivally paid in specie. They have also formerly Supplied Caylon with rice, Malabar with cottons, and Surat with fik; whence they brought back cotton, usually em-Loyed in the coarfe manufacture of Bengal. Some thips laden with rice, gum-lac, and cotton stuffs, are fent to Baffora; and return with dried fruits, role-water, and gold. The rich merchandise carried to Arabia is paid for entirely in gold and filver.

The articles that are disposed of to advantage in Bengal, are all kinds of spices, japan copper, sandal wood, and sapan wood, and also tin, lead, pewter, and other European commodities, of various kinds. See East India Company, and CALCUTTA.

Bengal is peopled by various nations, but the principal are the Mogula, or Moors, and the Gentous, Hindoos, or Bengalese, and both the Bengalese and Moors have each a distinct language.

The Moguls, or Moors, are descendants of those who between two and three centuries ago reduced this kingdom, and the whole empire of Hindotlan, under their dominion. They were originally natives of Tartary. They nearly refemble the Europeans in traits and features; but differ more or lefs from them in colour. The Moguls are thus, though, in the Indian language, Mogul fignifies white. The women are very handfome, and much use bathing; like the men, they are of an olive colour, and different in form from the women of Europe. Their legs and thighs are long, and their bodies thort. According to Theyenot, the Mogul women are challe, very fruitful, and bring forth with to much eafe, that they frequently walk the threets the very next day ofter delivery. Stavorinus fays, that their morals are infamoully bad, and that they are addicted to the most unuatural vices. The Moguls are more courageous than the Bengalefe; and their "Sipahis" form good foldiers, when they are trained and commanded by European officers. Their religion is that of Mahomet; and confequently they

hold in abhorrence the idolatry of the Gentoos.

The Bengalefe, who are much more numerous than the Moors, do not differ much from the Europeans in flature: they are generally handsome and well made. They are indolent, lascivious, and publilanimous; and nothing but hunger or third roufes their activity. Some of them, however, are intelligent and ingenious; and though most of them are poor, fome of their banyans, or merchants, are very wealthy, and very expert in matters of trade. Their women are faid to be uncommonly wanton and intriguing; prollitution is not thought by them a difgrace; and they have licensed places, in which the law allows them, under a certain affelfment, to distribute their favours. Their artificers in gold and filver are very ingenious, and imitate any model that is fet before them with great exactness. Europeans are often surprised to observe the perfection to which they have arrived in those branches of spinning cotton, and of repairing muslins that are torn, and in almost all the handicrast operations in which they are employed. The common people go almost naked. They wear nothing but a piece of linen, wrapped round the waift, and paffed between the legs. Those of a higher rank have a dress of white cotton, which doubles over before as high as the shoulders, and is fattened with strings round the middle, and which hangs down to their feet. Most of them shave their heads, and eradicate the hair from all parts of the hody. Rich people wear turbands, and many of them wear small carrings. The dress of the women confits of a piece of cotton cloth thrown over the shoulders, under which they wear a kind of coat and drawers. Those who can afford it adorn their hair with gold bodkins, and their arms, legs, and toes with gold and filver rings and bands, and also their ears, and the cartilage of the nofe. The inferior women wear fimilar ornaments, made of a fort of cowries, and called "chanclos." Their heads are bare, and their hair turned up, and fallened at the back of the head. Rice is the chief article of their food, the remainder of which confills of vegetables and milk. They eat no fifth, flesh of animals, nor any thing that has had life. Their beverage is pure water.

Both the Moors and Bengalele are fond of the amusement of dancing; and for this purpose they employ young women, who are trained up from their infancy to this divertion, and who are richly decorated whenever they are engaged to perform. Dancing is accompanied with music, both vocal and instrumental. For an account of the other inhabitants of Bengal, fee Gentoos and Hindoos. See also Branmins and FAQUIRS. Belides thele, several of the eastern nations, Persians, Armenians, and others, refort to Bengal, allured by the advantageous trade which they are enabled to

purfue there.

Four European nations have established themselves in Ben-

gal for the purpose of commerce, viz. the English, the Dutch, the French, and the Danes. The English are the principal, and their chief fettlement is at Calcutta, the prefent capital of the country. (See CALCUTTA.) Europeans lead, in Bengal, a very easy life. The men, who are almost all in the service of the company, devote a part of the morning to business, and persons of fortune keep in daily employment a black writer, for which he receives 20 or 25 rupees per month. They spend the remainder of their time in personal improvement or recreation. Besides the black writers, most Europeans have also one or two banyans, who note down all payments and receipts, and who adjust all pecuniary matters in buying and felling. Moorish do-meltics are kept for the menial services of the house, and "peons," to run before the palankeens, and to carry an umbrella, or parafol, over the head of their master, when he goes out; and every house has likewise a porter, whose sole occupation is to answer the door; and one or two fets of "berras," or palankeen bearers, together with a "harrymaid," or "matarani," who carries out the dirt; and a great number of flaves, both male and female.

The current coins in Bengal, and in the whole extent of Hindoftan, are gold and filver RUPEES; which fee. See alfo Monur. Copper coin is not feen in Bengal. For change they make use of cowries, 80 of which make a "poni," and 60 or 65 ponis, according to the fearcity or plenty of cowries in the country, make a rupee. However, there is great variation in the value of cowries in Bengal. Weights are calculated by the Sar, answering nearly to two pounds avoirdupoise, of which 40 make a maund; which fee. The measures of length are cobidos, and gels or gols, which see. Distances between places are measured by coss. See Coss. The vessels used for inland navigation are burs, budgerows, and pulwhas, which see. The general conveyance of passengers by land is on a fort of litters, called palankeens, which fee. For an account of the manners and cuftoms of the inhabitants of Bengal, and various other particulars; fee CALCUTTA, HINDOSTAN, and INDIA. See alfo Gentoos, Hindoos, and Brahmins.

Bengal, bay of, is a large gulf in the Indian ocean, between the two peninfulas of India; bounded on the north by the coast of the province of Bengal, on the east by the kingdoms of Aracan, Pegu, Siam, the peninfula of Malacca, or Malaya, and part of the island of Sumatra; on the fouth by the great Indian ocean; and on the west by the coasts of Orissa, Coromandel, and the island of Ceylon. The Ganges and several other rivers, discharge themselves into this gulf; it contains many islands; and it abounds with bays, harbours, and port towns. Its widest extent is about 86 leagues, and its length about 72 leagues. In a more consined view it may be said to begin at cape Palmiras.

Bengal, Language of, or Bengalese, is derived from the Shanferit (which fee), and diffined from the Perfian, Moors, and Hindoftannic, which are fpoken in feveral parts of this province, and each of which has its peculiar department in the business of the country. Its alphabet, like that of the Shanferit, consists of 50 letters, of the form, found, and arrangement of which Halhed has given a very particular and detailed account in his "Grammar of the Bengal Language," printed at Hoogly in Bengal in 1778. The only impediments in acquiring the knowledge of this language are the great number of letters in its alphabet, the intricate variety of their combinations, and the difficulty of pronunciation; but the grammatical part is simple, though diffuse, and complete without being complex. Its rules are plain, and its anomalies few. The vowels are distributed into long and short, the latter of which are often omitted in

writing, and they are invariably subjoined to the consonant with which they are uttered, and never precede them. As every confonant, therefore, inherently possesses the short vowel on which its utterance depends, it is plain that no two confonants could have been joined together, and fuccessively pronounced in the same syllable, but that a vowel must necessarily have intervened. In order to remedy this inconvenience, a fet of diffinct characters was invented, called "P, holaas," or adjuncts. These are certain subordinate and subfidiary figures, eleven in number, that may be attached to each of the confonants in the alphabet respectively, and thus provide against the too frequent recurrence of the internal vowel. Exclusively of these "P,holaas," almost any two or three consonants may be blended together, for supplying the omission of the internal vowel. The compound letters may be formed by placing one letter immediately under another; or by blending two letters together, fo as by their union to make one character; or by making the first of the two confonants much smaller than the other letters, which latter mode is the most common. The genders of this language are three, and the terminations usually distinguishing the malculine are aa, and those of the feminine are ee; but it is not necessary that every noun comprehending fex should be distinguished by a particular termination, or mode of formation, expressly to denote its gender. The Bengalese has four cases besides the vocative, and in this respect it is much inferior to the Shanscrit, which comprehends eight different cases. The Bengal nouns have neither dual nor plural numbers; and the same form of noun ferves for the fingular or plural. In compositions of this language, though the first and second persons occur very frequently, the use of the pronoun of the third is very rare; and in order to avoid the application of the words he and they, the names of persons are repeated in a manner that is very tiresome and disgusting. The second person is always ranked before the first, and the third before the second. The perfonal pronouns have feven cases, which are very irregularly varied. The indefinite pronouns are all aptotes in Bengalese, as they are in Latin and Greek. The Shanfcrit, which is the parent of the Bengalese, as well as the Arabic, Greek, and Latin verbs, are furnished with a set of inflections and terminations, fo comprehensive and so complete, that by their mere form they can express all the diffinctions both of person and time. By their root they denote a particular act, and by their inflection they express the time when it takes place, and the number of the agents; and thus their feparate qualities are perfectly united. Every Shanfcrit verb has a form equivalent to the middle voice of the Greek, used through all the tenses with a reflective sense, and the former is the most extensive of the two in its use and office; because in Greek the reflective can only be adopted intransitively when the action of the verb descends to no extraneous subject; but in Shanscrit, the verb is at the same time both reciprocal and transitive. Neither the Shanscrit, nor the Bengalese, nor the Hindostannic, have any word corresponding to the fense of the verb I have, and therefore the idea is always expressed by est mihi; and of course there is no auxiliary form in the Bengalese verb answering to I have written, but the fense is conveyed by another mode. As the verb substantive to be in all languages is defective and irregular, it is called in Shanscrit a "femi-verb;" and it is observed, by the ingenious writer above cited, that the prefent tense of this verb, both in Greek and Latin, and also in the Persian, appears evidently to be derived from the Shanfcrit. In the Bengalese, this verb has only two distinctions of time, the present and the past; and the terminations of the several persons of these serve as a model for those of the same tense in all other

verbs respectively. The Bengalese verbs may be distributed into three classes, which are distinguished by their penultimate letter. The simple and most common form has an open confonant immediately preceding the final letter of the infinitive. The second is composed of those words whose final letter is preceded by another vowel or open confonant going before it. The third confits entirely of causals, derived from verbs of the first and second conjugation. The Greek verbs in us are formed exactly upon the same principle with the Shauserit conjugations, even in the minutest particular; of which inflances occur in many verbs, which form from a root a new verb by adding the fyllable mi, and doubling the first confonant. In forming the past tense, the Shanscrit applies a fyilabic augment, like the Greek; and the future is characterifed by a letter analogous to that of the same tense in the Greek, omitting the reduplication of the first confonant. Nor, indeed, is the reduplication of the first confenant always applied to the present tenses of the Shanferit, any more than to those of the Greek. It is observed, that the natural simplicity and elegance of many of the Afiatic languages are very much debased and corrupted by the continual abuse of auxiliary verbs; and this inconvenience has evidently affected the Perlian, the Hindollan, and the Bengal idioms. The infinitives of verbs, in the Shanferit and Bengalele, are always used as substantive nouns; and a fimilar mode of fignification often occurs in the Greek. In the Shanferit language, as well as in the Greek, certain forms of infinitives and of participles comprehend time; and there are also other branches of the verb that feem to refemble the gerunds and Supines of the Latin. All the terms which serve to qualify, to diffinguish or to augment, either "substance" or action," are classed by the Shanscrit grammarians under one head; and the word used to express it literally fignifies increase or addition. According to their arrangement, a simple sentence confits of three members, viz. the agent, the action, and the subject: which, in a grammatical sense, are reduced to two, viz. the noun and the verb. They use a particular word for specifying such terms as amplify the noun, which imports quality, and corresponds to our adjectives or epithets. Such as are applied to denote relation or connection, are expressed by another term, which may be translated " prepolition." The simple adjectives in Bengalese have no variation of gender, case, or number; neither is the adjective subject to inflection, but the fign of the case is confined to the subtlantive, with which it agrees; and its form is confined to the fingular number, even when joined to a plural noun. But those derivative attributes, which are alternately adjectives and concrete nouns, generally preserve the distinctions of gender, which they all possess in the Shanscrit. Prepositions are substitutes for cases, which could not have been extended to the number necessary for expretsing all the several relations and predicaments in which a noun may be found, without occidioring too much embarrassment in the form of a declention; thele in the Greek language are too few, and hence refults great inconvenience. The Latin, which is less polished than the Greek, bears a nearer refemblance to the Shanferit, in words, inflections, and terminations.

The Bengalese method of computation, among the merchants, for the largest sums is by "fours;" derived probably from the original mode of numbering by the fingers.

To this day the Bengalese reckon by the joints of their fingers, beginning with the lower joint of the little finger, and proceeding to the thumb, the value of which is also included as a joint; and thus the whole hand contains 15. From this method of performing numeration on the joints, arifes that well known cultom among the Indian merchants of fettling all matters of purchase and sale by joining their hands beneath a cloth, and then touching the different joints, as they would increase or diminish their demand. See Ba-

It is peculiarly in the Bengalese computation, that the nin'h numeral of every feries of ten is not specified by the term of nine, in the common order of progression, but takes its appellation from the feries immediately above it, as twenty-nine is not expressed in our manner, or by what we should conceive to be its proper denomination, but by a term denoting one lefs than thirty.

The Shanfcrit language, belides other advantages, has a great variety in the mode of arrangement; and the words are so compacted together, that every sentence appears like one complete word. When two or more words come together "in regimine," the last of them only has the termination of a case; the others are known by their position; and the whole fentence, so connected, forms but one compound word,

which is called a " foot."

For further particulars relating to the language of Bengal, its grammatical construction, and the method of acquiring

it, we must refer to Halhed, ubi supra.

The verses of the Bengalese are regulated by accent, and by the number of fyllables in a line; no regard whatever being paid to quantity, but as it coincides with accent. Their poems, like those of the Arabians and Persians, are in rhyme; and the Bengal poets have many rules for contracting such words as are too long, and for extending those that are too thort, for their metre. The Bengal measures are altogether borrowed from the Shanfcrit, and may be divided into three species; viz. heroic, lyric, and elegiac.

In mulic, the Bengalese always ute the minor key, and their gamut proceeds by the very finallest intervals of the chromatic fca'e. They have no idea of counterpoint, and

always play or fing in unifon or actives.

The natives of Bengal write with a flender and tough reed, very common in all the east, which they shape almost like an European pen. They write with the hand closed, in which they hold the pen as the Chinese do their writing-pencil, pressing it against the ball of the thumb with the tip of the middle tinger. The nib or point of the pen is turned downwards towards the wrift; while the thumb pointing upwards, and lying on the pen with its whole length, keeps it firm against the middle joint of the fore-finger. As they have neither chairs nor tables, they fit upon their heels, or fornetimes on their hams, whill they are writing; and their left hand, held open, ferves as a dest on which to lay the paper on which they write, which is kept in its place by the thumb.

BENGALENSIS, in Conchology, a species of VENUS, deferibed by Litter. The shell is orbicular, somewhat equilateral, with thick perpendicular flr. e; and the beaks turned

back. Inhabits Bengal.

BENGALLESIS, in Ornithology, a species of VULTUR, found in Bengal. It is of a brown colour, with the head and fore-part of the neck bare of feathers, and pate chefnut; bill

lead colour, black at the tip. Latham. Gmelin.

BENGALENSIS, a species of Oris, called by G. Edwards the Indian Buffard. The colour is black; space round the eyes brown; back, rump, and tail, thining brown. Gmelin. Inhabits Bengal, and is about twenty-three inches in length. Britson calls this Pluvialis Benghatentis major; and Buffon, Churge ou outarde moyenne des Indes. The beak and legs are whitish, tail streaked, and spotted with black. Edwards copied this bird from a drawing, and it does not appear that a specimen of it is known in any cabinet.

BENGALENSIS, a species of RALLUS, of a white colour, with the head and neck black; wings and back greenith, primary quill feathers spotted with red. Gmelin.

the Bengal water-rail of Albin; Totanus Benghalenns of Briffon; and Chevalier vert of Buffon. The bill, irides, and legs are yellow; crown, area of the eyes, lower part of the back and body beneath white, temples and throat black brown; primary quill feathers purple, fecondaries green; tail purple, with fulvous spots.

BENGALLA, in Geography, a city of Hindostan, which exilted during the early part of the 17th century, near the eaftern mouth of the Ganges, but of which no traces

BENGASI; or BERNICHE, a fea-port town on the coast of Africa, in the Mediterranean. The merchants of this place usually join the caravan from Cairo at Augela in their way to Mourzouk, the capital of Fezzan, and import tobacco, manufactured for chewing, and soulf, and souldry wares fabricated in Turkey. N. lat. 32° 10'. É. long. 20°. This town is faid to be the ancient Berenice, built by Ptolemy Philadelphus.

BENGEVAI, a town of Persia, in the province of Se-

gestan, 75 miles south of Zareng.
BENGHUR, a town of Persia, in the province of

Cabul; 32 miles north of Cabul.

BENGLO, a mountain of Scotland, in the county of Perth, the highest point of which is faid to be 3724 feet above the level of the fea; 5 miles N. E. of Blair Athol.

BENGO, or Benga, a province of the kingdom of Angolain Africa, fituate along the river of its name, but more commonly known by that of Zenza. It has the fea on the well, and the province of Moleche on the east. The Portuguese have cultivated large tracts of land in this province, which now abounds with maize and manioc root, with which they make their bread. It produces also plenty of banana and bacova trees. It is divided into several districts, of which the chiefs are natives, though tributary to Portugal. The inhabitants are Christians, and have eight churches.

BENGORE HEAD, a cape of Ireland, on the north coast of the county of Autrim, 10 miles N. E. of Coleraine. N. lat. 55° 15'. W. long. 6° 19'.

BENGUELA, a province of Angola in Africa, retaining the name of a kingdom, bounded on the east by the river Rimba, or Cumani, on the north by the Coanza, and Culogi, at about 10° 51'. S. lat. and reaching westward quite to cape Negro, according to the generality of geographers. But M. de Liste extends it no farther north than Old Benguela, in 9° 54' and according to him, it is bounded on the east by the Giaga Cafaugi, or Giagan chief, and on the fouth he places the province of Ohila, between the Hottentots and Benguelas, which tract is mostly inhabited by such favage nations as the Caffres and Giagas. Benguela was formerly governed by its own kings; and most parts of the kingdom were fertile and populous; but it suffered so much from the incurfions of the Giagas, and its wars with neighbouring states, that, with the protection of the Portuguese, they have not been able to recover their importance. Its valuable productions are fimilar to those of Angola and Congo: and from the humidity of the foil they have two fruit seasons in the year. It furnishes likewise a considerable quantity of falt, though of inferior quality to that of Chissama. The Zimbis, whose shells are current as money through several parts of Africa, are caught upon its coast, and pass in payment either by weight or measure. The country, being mostly mountainous, swarms with wild beasts, such as rhinocerofes, elephants, and wild mules. The lions, tigers, crocodiles, and other carnivorous animals, destroy great numbers of their cattle. Their fertile plains towards the fea-fide formerly produced numerous herds of cattle, both small and great, but they are now become very scarce. The air of the

country is to unwholefome as to affect its produce, and taint even its waters. Few Europeans have, therefore, ventured to vilit it, fo that it remains in a great degree unknown. The chief towns are Old Benguela, St. Philip, or New Benguela, Mankikondo, and Kafehil. The commerce of flaves is fo prevalent in this province, that the natives will fell their relations or children from mere wantonness.

BENGUELA, Old, a town of Africa, in a province fo called, fouth of a bay of the same name, near the Atlantic ocean. The town is scated on a high mountain, where large beeves, sheep, poultry, and other provisions, have been sold in great plenty, together with elephants' teeth; all which the inhabitants have bartered for muskets, and other fire-arms. S.

lat. 11° 5' E. long. 11° 30'.

BENGUELA, New, or St. Philip, a town in the province of Benguela, feated on the fouth of a large bay, about 2 leagues long and 1 broad, called by the Portuguese "Bahias-das-Vaccas," where they have a settlement and a fort, with a small garrison. S. lat. 12° 8'. E. long.

BENHADAD, or the Son of Adad, in Scripture Hiftory, the name of several kings of Syria. Benhadad I. was the fon of Tabrimon, and began his reign about the year 040 B. C. He was induced by costly presents to affilt Asa, king of Judah, against Baasha, king of Israel, whom he obliged to return to the fuccour of his own country, and to abandon Ramah, which he had undertaken to fortify. I Kings, xv. 18, &c. Benhadad II. was the fon of the preceding, and his accession to the throne of Syria is stated to have taken place about the year 901 B.C. In his war against Ahab, king of Ifrael, he was totally defeated; and in the following year, renewing his attack upon the Ifraelites, in the plain of Aphek, he lost a great part of his army, and was reduced to the necessity of submitting to the mercy of Ahab, by whom he was treated kindly, and allowed to return peaceably into his own country. In a new war for the recovery of Ramoth Gilead, the possession of which was retained by Benhadad, Ahab, joined by Jehoshaphat, king of Judah, marched against the Syrians, and a battle ensued, in which Naaman was the general of the Syrian army, and Ahab loft his life. Benhadad having afterwards laid fiege to Samaria, and failing in his attempts to reduce it, fell fick, and fent Hazael his minister, to the prophet Elisha, with presents, in order to consult him concerning the issue of his disorder. Hazzel, on his return to Damascus, informed Benhadad that his health would be restored; but Elisha having predicted that Hazael would fucceed to the throne of Ifrael, the minister accomplished the prediction by stifling Benhadad with a wet towel. Benhadad was reckoned a great prince, who contributed to advance the glory of his country, and his memory received divine honours in Syria. I and 2 Kings. Josephus Ant. l. viii. and ix. Benhadad III. succeeded his father Hazael on the throne of Syria, in the year 836 B. C. After having been several times defeated by Joath, king of Ifrael, he was expelled from all his father's conquests. 2 Kings. Jos. Ant. l. ix.

BEN-HINNON, or GEH-HINNON, the valley of the children of Hinnon, lay in the fouth-east suburbs of Jerusa-

lem. See GEHENNA.

BENI, PAUL, in Biography, a learned writer, was born in Candia, about the year 1552, and educated at Eugubio in the duchy of Urbino. In early life he entered among the Jesuits, but afterwards quitted them. He was for some time professor of theology at the college of Sapienza at Rome; of philosophy, at Perugia; and of rhetoric and belles lettres, in the university of Padua, from 1599 to the time of his death in 1625. He was more lively than judi-

cious; fond of maintaining fingular opinions, an I much engaged in literary controversies. He attacked the dictionary of La Crusca, in a work entitled "Anti-Crusca, Sec." and defended Tailo, whom, with Ariolto, he preferred to Horace and Virgil. He also wrote on the pattor-fido of Guarini. & I these works were written in Italia. The most considerable of his Latin productions are, " Commentaries on the poetry and thetoric of Aridotle," Venice, fol. 1625; " A poetic and rhetoric, extracted from the works of Plato;" Commentaries on the fix first books of Virgil, and on Sallust;" "Disput. de annal. Eccl. Card. Baronii;" and "De Historia Scribenda," lib. iv. Ven. 1611, 4to. All his works were printed at Venice, in ; vols. fol. Gen. Dict. Nouv. Diet. Hitt.

BENI AMMER, in Geography, a district of the western province of Algiers, about N. lat. 35° 45'. E. long.

BENI Arazid, one of the eighteen provinces into which the Turks divided Algiers, so called from its capital.

Bent Affer, a town of Upper Egypt, on the east fide of

the Nile; 2 miles north of Aina, or Eineh.

BENI Hallan, a town of Egypt, on the east fide of the Nile, remarkable for its grottoes, dug in the mountains, which were formerly temples; 6 miles north of Achmou-

BENI Halan, called by Leo Africanus Habat, a province of Morocco, bounded to the north by the river Mamora, and extending fouth to that of Sarrat: 4 leagues from Rabat, to the east, are the provinces of Fez and Tedla, and to the west the ocean. This province is very extensive, rich, and commercial; and produces wool of a very excellent quality.

BENI Tebie, a town of Egypt, on the west side of the Nile,

12 miles touth of Achmounain.

Bent Headjah, and Beni Howah, two diffricts of the weitern province of Algiers, bordering on the Mediterranean,

about N. lat. 36° 30'. and E. long. 2° 12'.

BENI Jubar, mountains of Algiers, lying about 20 miles fauth of Bujeyah, or Bugia, and extending a confiderable way along the coast, both in length and width, being parts of the little Atlas. They are steep and rugged, and surraish a great number of streams. They abound with fruittrees, especially wainuts and figs, and produce plenty of barley, with which the inhabitants feed their numerous herds. The people are warlike, and have a chief of their own; and among them are excellent archers; and the whole ridge hath feveral villages, inhabited by the tribe or people whole name it bear.

BENT Maran, a town of Egypt, 9 miles fouth of Ach-

monnain.

Bant Mensfer, a dilrift of the western province of Al-

piers, about N. let. 36° 30'. and E. long. 2° 42'.

Basi Mezzal, a dillriet of the eathern province of Algiers, between 32° and 33° N. lat., and from 7° to 7° 30' E. long. This diffrict is dettitute of water, except that which they draw from wells.

FENI Mida, a district of the western province of Algiers,

N. lat. 35° 30'. E. long. 2° 12'.

Bant Mifur, a town of Egypt, on the west side of the Itile, 3 miles fouth of Abu Girge.

Bant Mohamid il Kifur, a town of Egypt, well of the

Tile, and o miles fouth of Abn Girge.

BEST Raflid, a town of the wellern province of Algiery, porth of the river Shelliff and near it. N. lat. 36° 10'. E. . long. 20 19'.

BEST Stelir, a town of Egypt; 6 miles N.W. of Manfeiout. Bant Smeal, and Beni Snoufe, two adjoining dutricts of the western province of Algiers, on the confines of the Tell,

about 35° N. lat. and between 0° and 1° E. long.

BENI Zenefel anciently Herpiditani, a cittaict of the western province of Algiers, to the north of the Montes Chalcorygii, and cast of the river Malva, or Mulloolah, about 34° N. lat. and oo go' W. long.

Beni Zerzeall, a branch of mount Atlas, in the western.

province of Algiers.

BENJA, a river on the coast of Africa, 3 leagues E.N.E.

from Ampenie, and E. from Commenda

BENJAMIN, in Biography, the youngest son of Jecob by Rachel, and one of the twelve patriarchs of Ifrael. He was the object of his father's peculiar affection, and rejuctantly permitted to accompany his brethren to Egypt, when his return with them was made by Joseph the condition of their receiving a supply of c. rn. Juseph, who was his only brother by both parents, treated him kindly, and contrived a pretext for detaining him in Egypt, but he afterwards, when he difc'ofed himselt, permitted him to return to his aged father. The tribe of Benjamin, which formed part of Judea. properly fo called, lay between the tribes of Judah and Joseph, contiguous to Samaria on the north, to Judah on the fouth, and to Dan on the well, which last parted it from the Mediterranean. It had not many cities and towns, but this delect was supplied by its possessing the most considerable, and the metropolis of all, the celebrated city of Jerusalem. The other cities were Jericho, Gibeon, Bethel, Gibeah, Hai, Gilgal, Anathoth, Nebo; to which may be added the two noted villages of Bethany and Gethsemane. This tribe was at length almost exterminated by the others, in revenge of the violence offered to the concubine of a Levite, in the city of.

Gibeah. Genesis, Joshua, Judges.

Benjamin of Tudda, a city of Navarre, a Jewish rabbi. flourished in the 12th century. Possessed of a superstitious veneration for the law of Moles, and folicitous to vilit his countrymen in the east, whom he hoped to find in such a thate of power and opulence as might redound to the honour of his feet, he fet out from Spain in the year 1 160, and travelling by land to Conflantinople, proceeded through the countries to the north of the Euxine and Caspian seas, as far as Chinese Tartary. From thence he took his route towards the fouth, and after traverling various provinces of the farther India, he embarked on the Indian ocean, visited several of its islands, and returned, at the end of 13 years, by the way of Egypt, to Europe, with much information concerning a large dillrict of the globe, altogether unknown at that time . to the weltern world. He died in 1173, not long after his return from his travels. His "Liverary" contains a narration of his travels, int. rmixed with many fabulous account, that ferve to raise the credit of his nation. Caspar Oudin, however, (Comment de Script. Eccles. tom. ii. col. 1524. Lipf. 1722.) represents him as a man of fagacity and judgment, and well skilled in the facred laws; and fays that his observations and accounts have been found upon examination to be generally exact, and that the author was remarkable for his leve of truth. The first edition of the Itinerary appeared at Conftantinople in 1543, with a translation from the Hebrew into Latin, by Benedict Arias Montanus; and it was printed by Piantin, at Antwerp, in 1575, 8vo. It was afterwards translated by the emperor Constantine, and his version was printed at Leyden, by Elzevir, in 1633, 8vo. A French translation of it was published by John Philip Baratier, in 1734, 2 vols. Svo. Robertson's America, vol. i. p. 45. Gen. Diet.

BENJAMIS Tree, in Hotany. See LAURUS. BENJAMIN, in Plarmacy. See BENZOIN.

BENJAR RIVER, in Geography. See BENDERMASSIN.

BENIEOURD, a mountain of the Highlands of Scotland, probably higher than Caringorm, which is 4060 feet. BENICARLOS, a town of Spain, in Valencia, cele-

brated for the wine made in its neighbourhood; 3 miles

north of Penniscola.

BENIDORME, Mount and Cape, lie about S.S.W. from cape St. Martin, on the fouth point of Altea bay, projecting castward from the town, which gives it name; to the fouth of which is the island Benidorme, 2 miles off; at the north-east end of Alicant bay, on the east coast of Spain, in the Mediterranean.

BENIFAJO, a town of Spain in Valencia; 5 leagues

from Valencia.

BENILET, a town of Asia, in the Arabian Irak; 145 miles N.W. of Bassora.

BENIMERINI, the denomination of an African dynasty,

which succeeded that of the Almohedes, which see.

BENIN, an extensive kingdom of west Africa, comprehending the flave coast, bounded on the west by Guinea proper, or, more particularly, the Gold coast; on the north by Gago, Nigritia, and a chain of mountains; on the east by Mujaac and Makoko, and part of Congo, with the Ethiopic ocean, on the fouth, where it extends about one degree bevond the equinoctial line. It is commonly divided into three parts, viz. Whydah and Ardrah, containing the Slave coalt, and Benin proper, which has the same boundaries with the former on the north, east, and fouth, and is terminated on the west by part of the gulf of Guinea and the Slave coast. Its extent from west to east is about 600 miles, but from north to fouth it is not ascertained. From the river Lagos, where it commences, its coast forms a gulf or bight, ending at cape Lopez, in which are the trading places, or villages, feated on feveral rivers, of Benin, Bonny, Old and New Calabar, Camaron, and Gabon. Benin is watered by feveral streams, of which some are considerable rivers. Towards the sea-coast the land is low and marshy, and of course the climate unhealthy; but at a greater distance from the fea the land rifes, and the air is more pure. In some districts of the country, water is fo scarce; that travellers are often fupplied with it for money by officers, to whole department it belongs. The rivers teem with crocodiles, fea-horfes, a particular species of torpedo, and various kinds of excellent fish. The country abounds with elephants, tigers, leopards, wild boars, affes, civet and mountain-cats, horfes, hares, and hairy sheep; and among its birds the principal are paroquets, pigeons, partridges, florks, and offriches. The foil is generally fertile, and produces a great variety of trees and plants, fuch as orange, lemon, and cotton trees. The pepper of this country is not so plentiful nor so good as that of the East Indies. The native negroes are in general mild and good humoured, civil to strangers, and yet referved, eafily wrought upon by gentle means, but inflexible and refolute in relifting harsh treatment. In the conduct of business they are expert; but attached to their ancient customs and manners, which renders them flow and tedious in their negotiations. Honest and faithful in their dealings, they feldom or ever disappoint the confidence that is reposed in them. Their trade is carried on by a kind of brokers, called mercadors, or fiadors, who treat with strangers about all merchandize; but all their contracts are made with great fecrecy, through fear of exciting the jealoufy or avarice of their governors; and the richest persons exhibit the appearance of poverty, in order to escape the rapacious hands of their superiors

The population of Benin is distributed into three classes of persons. The first is composed of three persons, called great lords, who attend the king, and present petitions to

him. Such is the influence of thefe, that the supreme government may be faid to be lodged with them. The next class consists of those petty princes called "ares de roe," or ffreet kings, of whom some preside over the commerce, others over the flaves; fome over military affairs, and others over every thing pertaining to cattle and the fruits of the earth. Out of this class are chosen the viceroys and governors of provinces, who are responsible to the three great lords, to whose recommendation they owe their appointment. Each of them is presented by the king with a string of coral as a badge of office, which he is obliged always to wear about his neck, under the penalty of degradation, and even death. The third order confift of the fiadors, the mercador's, or merchants; the fulladers, or pleaders, and the veilles, or elders, all of whom are respectively distinguished by some peculiar mode of wearing the coral chain. The lowest class is formed by the plebeians, who are generally indolent and poor. The whole burden of labour, fuch as tilling the ground, spinning cotton, weaving cloth, and even cleaning the streets, is devolved upon the women. The chief workmen are smiths, carnenters, and leather-dressers: but in every occupation of this kind they are extremely awkward and artless. The common diet of the natives is beef, mutton, or fowls, and their bread is made of yams, beaten into a fort of cake. The meaner persons subfilt on smoked or dried fish, and bread made of yams, bananas, and beans, mixed together. The drink of the poor is water, and that of the richer, water mixed with European brandy. The king, and perfons of rank, support a certain number of poor, selected from the blind, lame, and infirm; the lazy, who will not labour, are suffered to starve; and by this excellent police, not a beggar or vagrant is to be seen. The natives of Benin are dillinguished by their liberality; but in the exercise of it they are extravagantly vain and offentatious. The drefs of the natives is neat and ornamental; that of the rich, in which they appear in public, confifting of white calico, or cotton drawers, covered with another fine piece of calico plaited in the middle, and bound under a fearf, the ends of which are adoraed with a handfome lace or fringe. The upper part of the body is mostly naked. The ladies of better fashion wear fine calico, beautifully chequered with various colours. The face and upper part of the body is covered with a thin veil, and the neck adorned with a ftring and chain of coral. Upon their arms and legs they wear bright copper or iron bracelets, meanly wrought. The persons of the women are not disagreeable. The children go naked till the age of ten or twelve years; their whole dress, before this period, consisting of a few strings of coral tied round the waitt. The men neither curl nor adorn their hair; but they form part of it into locks, to which they suspend a bunch of coral. The women dress their hair with great art in a variety of forms, and occasionally apply to it a kind of nutoil, which deftroys its black colour, and in time changes it into green or yellow.

The men marry as many women as their circumstances allow; but they have scarcely any nuptial ceremony. Jealousy is very prevalent, and adultery is severely punished; but the violation of the marriage-bed is less known in Benin than in any other country. Male infants, as soon as they are born, are presented to the king, as rightfully belonging to him; but the semales, being deemed the property of the father, are lest wholly to his care and disposal. Both male and fermale children are circumcised, when they are about a fortnight old; and they are marked over their bodies with various incisions, that express certain figures. In some parts of Benin twin births are reckoned a happy omen; but at Aerbo, they are reputed a bad omen, and both the twins and their

mother

mother are put to death. The inhabitants of Benin are less afraid of death than the other natives of the same coast. Such is their attachment to their own country, that those who die in other provinces are preserved for years, till they can be conveyed for burial to their native foil. On occasions of mourning, which is usually limited to 14 or 15 days, some shave their hair, others their beard, and others but half of either. The last obsequies of their kings are performed with some very extraordinary ceremonies. When the tomb stone is laid, they crown it with a banquet of the most delicate wines and fweetmeats, of which all are allowed to partake; and the mob, intoxicated with liquor, are guilty of the wildest excesses and riots. Those who obstruct them, as men, women, children, and even brute animals, are put to death; and having cut off their heads, they carry them to the royal sepulchre, and throw them in as offerings to the deceased king, together with all the cloaths and effects of those whom they have sacrificed to his manes. Nevertheless, amidst these barbarous customs, the kingdom of Benin is governed by laws, which breathe nothing but humanity,

and sympathy for misfortune and diffress.

As to the religion of this country, it is a strange mixture of good fense and absurdity. With some just notions of a Supreme Being they blend many abfurd and idolatrous ceremonies. The "Fetisso" is worshipped here, as well as in all the other countries on the western coast of Africa. every evil they give the name of devil, and worship him from fear, and to prevent his doing them injury; and they honour both God the Creator, and the evil spirit, by facrifices and offerings. They are believers in apparitions; and they conceive that the ghosts of their deceased ancestors walk on the earth, and occasionally appear to them in their sleep to warn them of their danger, which they endeavour to clude by facrifices. All their houses are full of idols, and they have Particular huts or temples for the residence of their gods. Their priests also are numerous; and the grand, or high ; at of Locko, a toun fated at the month of the mor Tormofa, is particularly famous for his skill in magic, and is never approached without the most profound veneration and Besides their sabbath, a day of repose which occurs every fifth day, they have many other days appropriated to religious purposes. At some of their festivals they sacrifice not only a great variety of brutes, but likewise a number of human victims, who are usually condemned criminals, referved for this purpole. They have one annual feath in commemoration of their ancestors; but their greatest festival is that called the coral feast, on which day alone the king appears to his people in great pomp, attended by 600 of his women. Wine and provisions are distributed on this occafion among the people, and the day ends in gluttony, drunkennels, and riot.

The government of Benin is despotic. The empire is divided into a great number of petty royalties, all of which are subject to the king of Benin, whose authority is absolute, and commands the most blind and servile obedience. The reigning monarch, when he apprehends his diffolution to be approaching, commands one of his fons to fill the throne, with an injunction, under pain of death, not to reveal the fecret till after his death. When this happens, the dellined fovereign is removed to the town of Ofceho, a few miles from Benin, the capital, where he remains for some time to be instructed in the art of government, and the duties of a king. Upon his return, his first care, for securing his future tranquillity, is to murder his brothers, and thus to remove every rital to the crown. The royal revenues are very confiderable; to these every governor contributes a large fum; and the inferior officers pay their taxes in cattle, fowls, cloth, and other commodities. Certain duties are also laid upon foreign trade; besides the annual taxes paid to the governor for the privilege of commerce, a sixth of which belongs to the king. It is said that the sovereign of Benin is so powerful a prince, that, in one day, he can assemble an army of 20,000 men, and in a few days more 100,000. His troops, however, are destitute of courage and conduct, and observe neither order nor discipline; and, indeed, are merely a cowardly tumultuous rabble, which leave him exposed to the incursions of pirates and robbers, that are suffered to pillage and destroy, and sometimes to advance even to the capital. The arms used by them are swords, poniards, javelins, bows, and poisoned arrows.

The capital of this kingdom is Benin. The other principal towns, or rather villages, are Bododo, Arebo, Agatton,

Awerri, and Meiberg.

All the flaves purchased on this part of the African coast, except a tribe diftinguished by the name of "Mocoes," called in the West Indies " Eboes," probably from Archo, on the river Benin. In language they differ both from the Gold Coast negroes, and those of Whydah, and in some respects from each other; and in complexion they are much more vellow than the others; but their colour is a fickly hue, and their eyes appear as if fuffuled with bile, even when they are in perfect health. These Eboes appear, in general, to be the lowest and most wretched of all the nations of Africa. The great objection to them as flaves is, their conflitutional timidity, and despondency of mind; which lead them very frequently to feek, in a voluntary death, a refuge from their own melancholy restrictions. They require, therefore, the gentlest and mildest treatment to reconcile them to their situation; but if their confidence be once gained, they manifelt as great fidelity, affection, and gratitude, as can reasonably be expected from men in a state of slavery. The females of this nation are better labourers than the men, probably from Thefe Eboes, having been more hardly treated in Africa. notwithstanding the depression and timidity which they manifest, on their first arrival in the West Indies, and which give them an air of foftness and submission, forming a striking contrast to the frank and fearless temper of the Koromantyn Negroes, are in reality more favage than the people of the Gold Coast; infomuch, that many tribes among them, and especially the Mocos tribe, have been accustomed to the shocking practice of feeding on human sless. In their religious worship, they adore certain reptiles, of which the guana, a species of lizard, is in the highest estimation, and in the wor-Thip of this animal, it is faid, that they offer human facrifices. Mod. Un. Hitt. vol. xiii. p. 272, &c. Edward's Hitt. Welt. Ind. vol. ii. p. 75.

BENIN, a city of Africa,, and capital of the kingdom above described. It is pleasantly feated on the river Benin, or Formosa, about 60 miles from Agatton, at the mouth of the river, and is faid to be 4 miles in circumference, and to contain 30 long, broad, and straight streets of low houses. The streets are adorned with a variety of shops filled with European wares, as well as the commodities of the country, such as cattle, cotton, and elephant's teeth. In their markets they expose to sale, for food, dogs, of which the Negroes are fond; and also roasted monkies, apes, and baboons. Bats, rats, lizards, dried in the fun, palm-wine, and fruit, form the most luxurious entertainment, and fland always exposed to fale in the firects. As the country affords no Hone, the houses are built with mud and clay, covered with reeds or flraw; and they are separated from one another by chasms and ruins, that indicate its decay. The entrance into the city is by a gate of wood, which is defended by a bastion of mud and earth: and it is furrounded by a deep ditch 40 feet wide. A guard is stationed at this gate to receive the tolls, duties, and impolls collected from the merchandize. None but natives are

permitted to live in the city; and of these some are wealthy, and carry on an extensive trade, which is committed to their wives, who go to all the circumjacent villages, and traffick in all forts of merchandize, and who are obliged to bring the greatest part of their gains to'their husbands. A principal part of the city is occupied by the royal palace, which is more distinguished by the extent of its dimensions than by the commodiousness or elegance of the structure. All the male flaves in this town are foreigners; for the inhabitants cannot be fold for flaves, and only bear the name of the king's flaves. This is one of the European marts for the purchase

of flaves. N. lat. 6° 10'. E. long. 5° 6'.
Benin, River of, called by Juan Alfonso de Aveiro, a Portuguese, who is faid to have first discovered the country, Formofa, on account of the verdure and beauty of its banks; a confiderable river of Africa, in the kingdom of Benin. It divides itself into several branches; and has some towns or villages on its banks, in which Europeans, and particularly the Dutch, carry on a commerce. Notwithstanding the beauty of its adjacent scenery, the air is noxious and pefilential, on account of the vapours exhaled by the fun's heat from its marshy banks; and it is much infested by the mosquito flies. The entrance into this river is in N. lat. 6°

38', and E. long. 4° 47'.

BENIN-Dazy, St. a town of France, in the department of Niévre, and chief place of a canton, in the district of Nevers. The place contains 1583, and the canton 10,565 inhabitants: the territory includes 350 kiliometres, and 21 communes.

BENISH Days, among the Egyptians, a term for three days of the week, which are days of less ceremony in religion than the other four, and have their name from the Lenish, a garment of common use, not of ceremony. In Cairo, on Sundays, Tuesdays, and Thuisdays, they go to the bashaw's divan; and these are the general days of business. Fridays they stay at home, and go to their mosques at noon; but though this is their day of devotion, they never abstain from business. The three other days of the week are the benish days, in which they throw off all business and ceremony, and go to their little summer-houses in the country.

BENISOUEF, in Geography, a town of Egypt, on the well fide of the Nile. According to Savary, it is half a league in circumference; and Sonnini fays, that of all the places fituated along the Nile, from Cairo, or for the space of more than 30 leagues, this is the largest, as well as the most affluent. The houses are only cottages of brick and earth, coarfely constructed; but the lofty minarets, vying in height with the furrounding date-trees, and discovered through their highest branches, present an agreeable object to the view. A manufacture of coarle carpets renders this a commercial town; and the adjacent plains are fertile and productive, so that the people who cultivate them appear less diffressed and wretched than those who live near the capi-Benisouef is the residence of a bey, or, in his absence, of a kialchef, who levies with an armed force his arbitrary tributes. Over against Benisouef stands the village of 66 Baird," partly inhabited by Copts; and on the fame fide of the river, and at the distance of 3 leagues, is "Bebé," a large village, the residence of a kiaschef, where are a mosque and a convent of Copts. Benisouef lies in N. lat. 29° 14'. E. long. 30° 58'.

BENITO, Sr. a small island of the north Pacific Ocean, on the north-weil coast of America, surrounded with rocks

and islets. N. lat. 27° 41'. E. long. 244° 38'.

BENITO, St. or St. Bennet, a river of Benin, in Africa, that discharges itself 7 leagues S. by W. from the bight of Biafra, and on the fouth fide of the riverCampo, into the gulf of Guinea. On the north fide of this river stands a great hill, called the Hayburn. N. lat. 1° 45'. E. long. 8° 10'.

BENIVIENI, GIROLAMO, in Biography, was born at Florence, in 1452, and contributed under the auspices of Lorenzo de Medici, to reclaim the Italian poetry from its mean and trivial state, and to renew the style and manner of Dante and Petrarch. The principal topic of Benivieni was divine love, which he cloathed with the fentiments of Platonism, and thus obscured the poetical beauties of his works by myslicism. He was esteemed on account of his integrity and virtue, and employed by Pico, prince of Mirandola, as his almoner. He died at Florence in 15,2, and was builed in the same tomb with his friend Pico. His works were printed at Florence in 1500, and again with additions in 151). Nouv. Dict. Hift.

BENLAWERS, in Geography, a lofty mountain, being the chief fummit of the Grampian chain, near Kenmore, in Perthshire, Scotland. One of its sides rifes from the banks of the Tay, and, assuming a conical shape, elevates its sum-

mit about 4015 feet above the level of the fea.

BENLOPA, in Ichthyology, the name by which the Swedes call the common bleak, cyprinus alburnus of Lin-

BENLOMOND, in Geography, a mountain of Scotland, fituated in the parish of Buchaunan, in Dumbartonshire-Though not so lofty as Bennevis or Benlawers, yet its insulated fituation, with respect to the neighbouring hills, and broad lake of Loch Lomond spreading at its base, give it great magnitude and grandeur. It is computed to be 3260 feet above the level of the sea, and 3240 from the surface of the lake. The form it assumes nearly resembles a truncated cone, and its fides, particularly towards the lake, are finely mantled with natural woods. Its north-fide is exceedingly steep, but on the fouth-well it may be easily ascended. On the north-east fide is the fource of the river Forth, which, like most mountain streams, foon becomes a rapid river, and is alternately feen expanding into a lake, or darting over fome craggy precipices. Benlomend is mostly composed of granite, interspersed with large masses of quartz, and near the base are large strata of micaceous schistus, some of which is also found at the top of the mountain. Sinclair's Statistical Account of Scotland.

BENNA, in British Antiquity, a kind of carriage, which was used for travelling rather than for war. It contained two or more persons, who were called "Combennones," from their fitting together in this machine. The name was probably derived from the British word "Ben," or pen, which fignifies head, or chief; and these carriages might, perhaps, have got this appellation from the high rank of

the persons who used them.

BENNAVENNA, or BANNAVANTO, in Ancient Geography, a town of Britain, in the Itinerary of Antonine, placed by Camden, Gale, and Stukely, at Weedon, a village fix miles west of Northampton, but by Mr. Horsley, for reasons which he has stated, and which seem to be satisfactory, at or near Daventry.

BENNECKSTEIN, a town of Germany, in the circle of Upper Saxony, and county of Klettenberg; 22 miles

S.S.W. of Haiberstadt.

BENNECUM, in Geography, a town of Guelderland, 2

miles north of Wageningen.

BENNET, CHRISTOPHER, in Biography, was born at Raynton, in Somersetshire, about the year 1617. After the usual school education, he was entered at Lincoln college, Oxford, in the year 1632, where he proceeded bachelor, and then mafter of arts, but seems to have acquired his knowledge of medicine at Leyden, or fome other university, where he took his degree of doctor. He then came to London, was admitted fellow of the college of physicians, and appears to have had a confiderable share of reputation and practice. In

16.6, he published " Theatrum tabilorum, feu phthifeos, atrophix, et hecticx, xenodochium," Svo. London: a work of learning and ingenuity, but abilituse and theoretical. He made a number of curious experiments to difenver the qualities of the blood in phthifical patients. He had feen difcases of the breath, he says, relieved by discharges from the legs; and on the other hand, phthifical complaints occasioned by suppressing hamorrhage from the nostrils. He obferves, that confumption not unfrequently occurs in England, unattended with affections of the lungs. The work has been tracilated into most of the modern languages, and passed through numerous editions, though now almost forgotten. He also republished, with observations, Monfet's treatife, called " Health's Improvement." He died tabid, in April 1655, and probably had been induced to employ fo much of his time and labour in acquiring a knowledge of the difease from his own inflatings. Haller. Bib. Med. Pract.

Benner, Henry, carl of Arlington, an eminent statesman, and favourite minister of king Charles II. was born of a good family in the county of Middlefex, in 1618, educated at Christ-church college, in the university of Oxford, where he dillinguished himself by his application, and by his turn for English poetry; and upon the king's coming to Oxford, at the breaking out of the civil war, entered himfelf is to his fervice, both as a volunteer in the royal army, and as private secretary to lord Digby, secretary of state. Upon the failure of the royal cause, he went over to the continent, and became fecretary to the duke of York, and possessed the full confidence and effects of the royal family. In 1658, he received the honour of knighthood from Charles II. and was fent by him in the quality of his minister to the court of Madrid. Soon after the king's restoration, fir Henry Bennet was recalled from Madrid, and in 1662, promoted to the office of secretary of state. In 1664, he was created baron of Arlington, and at that time was confidered as the king's chief minister and favoured servant. He is supposed to have been at the head of the party who procured the fall of the chan-cellor Ciarendon. The conduct of foreign affairs was chiefly critruited to him, and he had a great share in the first Dutch war. About this time he introduced Mr. (afterwards fir) Wm. Temple, into public employment. He formed one of the pri-cipal characters in the ministry of that period, dillinguished by the appellation of the calal. the collection of letters, published by John Dalrymple it appears, that I id Arlington was one of the commissioners, who, in 1670, concluded and figured at Dover, with Monf. Coibert, the French ambuffador, a fecret league between Charles II. of England, and Lewis XIV. of France; by which Charles agreed to declare himself a Roman catholic, and to engage in a wor for the deftruction of the United Provinces. By one article of this treaty it was dipulated, that his most Christian majorly was to furnish the king of England, before he declared himself a cashelic, with the fum of 202,002 h. Rerling. In confideration probably of this fervice, however represented to those who con listed it, and degracing to the king their malter, and as a recongence for other musicual duties, lord Arlington was raifed, in 1672, to the degnity of earlier Arlington, and Viscour i Tietford, and decerated with the order of the paster. In 1674, insconduct, and that of his colleagues in office, fell under the suspicion of the component and an imperchment was moved against him, which he sscaped by a final! majority. In that year he exchanged the office of fecutary of flate for the left responsible, and merely how rary one, of lord chamberlain: and foon after he was deputed, with two other commillioners, on bulinels of importance to the prince of Orange; but not succeeding in the conduct of it, his interest at court

declined. This was partly owing to his aff ched z.al again & popery, though he had been always regarded as a fecret friend to the popish party, and was in recitty a convert to that religion. He retained however, in outward appearance, the favour of the king; and after the accession of James II. who had no affection for him, he retained the office of chamberlain. He died in July, 1685, having previously, on his death-bed, as it is faid, reconciled himself to the church of Rome. By his wife, who was daughter of Lewis de Naffau, lord of Beverwaert in Holland, he left one daughter, married to the earl of Euston, afterwards duke of Gratton, natural fon of Charles II.

"The character of lord Arlington feems to have been that of a thorough courtier; accommodating, eafy, artful, with the habits of public bufinefs, rather than extensive abilities, and the moderation of timidity rather than the rethaint of principle. He had little knowledge of the Englith conditiution, and less regard to it; but he wanted firmne's and resolution to take the lead in arbitrary measures. His public letters, when feerstary, were published in 1701,

2 vols. Svo." Biog. Brit. Gen. Biog.
BINNET, THOMAS, an eminent divine of the church of England, was born in the city of Schibury in 1673, and fent for completing his education to St. John's college, Cambridge, in the beginning of the year 1688. Before he had attained the age of 21 years, he took the degrees of bachelor and master of arts; and he was chosen tellow of his college. In 1695, he wrote a copy of Hebrew verles on the death of queen Mary, printed in the Cambridge collection of verfes on that occasion. In 1699, he entered into the controverfy between the church and the diffenters, and pubhished "An Answer to the distenters' pleas for separation, or an abridgement of the Lordon cases." In the year 1700, he was prefented to the rectory of St. James's at Colcheller, where he became a very popular preacher. During his residence in this place, he published " A consutation of Popery," feveral tracts of controverfy with the diffenters on the subject of " Schism," and also " A consutation of Quakerism." He also published " A Paraphrase, with Annotations upon the book of Common Prayer," with two letters relating to the same subject; and "The Rights of the Clergy of the Christian Church." About the year 1711, he took the degree of doctor in divinity. As his popularity declined at Colchefter, and his falary, which partly depended on voluntary subscriptions, was reduced from 300 l. to 60 l. a year, he determined to remove to London, and accordingly accepted the office of deputy chaplain to Chelfea hospital; and this appointment was succeeded by the two lectureships of St. Olave's, Southwark, and St. Lawrence Jury. Defore his removal to London in 1716, he published, in 1714, an Svo. treatife, intitled " Directions for fludying;" and in the collowing year, his " Effav on the thirty-nine articles of Reliion. &c. and the case of subscription to the articles conidered in point of law, history, and conscience, with a prefatory epittle'to Anthony Collins, Efq." tuppoled to be the author of "Price teraft in Perfection," published in London in 1709. In 1716, he published a pamphet, entitled "The Norjavors' separation from the church of England examined, and found to be schismatical on their own principles," and a fermon on " The cafe of the Reformed Epstcopal churches in Great Poland, and Polish Prussia." Soon after, he was prefented by the dean and chapter of St. Paul's to the vicarage of St. Giles, Crippleg ite, which afforded him a liberal income, amounting, after feveral deductions, to 400%. a year. For this preferment he was indebted to the private interference and recommendation of hishop Hoadly. After his fettlement in this parish, in 1717, his tranquillity was interinterrupted by some law-suits in which he was engaged for recovering dues that belonged to the church. However, he published, in the same year "A Spital Sermon;" and in 1718, "A Discourse of the ever-bleffed Trinity in Unity, with an examination of Dr. Clarke's Scripture Doctrine of the Trinity." From this time the haraffed state of his mind, and the weight of parochial duties, prevented his undertaking any new work, except "An Hebrew Grammar," published at London, in 1716, Svo. and intended for the use of such as want to learn Hebrew without the affistance of a master. He died at London of an apoplexy, in the 56th year of his age, on the ninth of October 1728, and was buried in his own church. Dr. Bennet, though a man of strong passions, and not altogether exempt from the charge of haughtiness, was distinguished by his piety and integrity, by the diligence and zeal with which he devoted himself to the studies and duties of his profession, and by his extensive learning, more especially by his skill in the oriental and other learned languages. As an acute reasoner and accurate textuary, he had few equals. His talents for controverfial writing, which perhaps he indulged to excefs, gave him a decided advantage, particularly in his disputes with diffenters, over incompetent antagonists; but on some occasions they led him to recur to diffinctions and refinements, which would not always bear examination, and which laid him open to the attacks of his adversaries. Several of his writings, as they related to temporary controversies, have been configned to oblivion. Those which have excited attention in modern times, are his "Difcourse of the trinity," and his "Case of Subscription to the Articles of the Church of England." His explication of the Trinity has been charged with inclining to that heterodoxy which he wished to avoid, and which, without doubt, he fincerely abhorred: and his defence of subscription has undergone some severe strictures by the acute and fearned author of the "Confessional," It redounds much to the honour both of Dr. Bennet and bishop Hoadly, when we consider the disparity of their opinions, that the latter contributed to the preferment of the former. Gen. Dict. Biog. Brit.

Benner, Herb, in Botany. See Geum.

BENNEVENAGH, in Geography, a large mountain in the northern part of the county of Londonderry, province of Ulster, Ireland, about 8 miles west of Coleraine.

BEN-NEVIS. See BEN-Nevis.

BENNI, in Ichthyology, a name given by Bosc after Sonnini, to the species of Cyprinus which inhabits the river Nile, and is described by Forskal under the specific name of

bynni. See BYNNI.

BENNINGTON, in Geography, a county of America, in the fouth-west corner of Vermont, bounded by Windham county on the east, the state of New York on the west, Rutland county on the north, and the state of Massachusetts on the fouth. It contains 19 townships, of which Bennington and Manchester are the chief. It has 12,254 inhabitants, including 16 flaves. The mountains abound with iron ore, which employs already a furnace and two forges.

Bennington, the shire town of the above county, and the principal town in Vermont, including in the compact part of the town about 160 houses, is situated near the foot of the green mountain, near the fouth-west corner of the state, 24 miles easterly from the junction of Hudson and Mohawk rivers, and about 52 miles from the fouth end of lake Champlain, at the confluence of the east and fouth bays; 55 miles from Rutland, 202 north-easterly from New York, and 300 in the same direction from Philadelphia. N.lat. 42° 42'. W. long. 74° 10'. It has a number of elegant houses, and is a flourishing town, containing 2400 inhabit-

ants. Its public buildings are a congregational church, a court-house, and gaol. It is the oldest town in the state, having been first settled in 1764. - Within the township is mount Anthony, which rifes to a great height in a conical form. The defeat of the British in two battles fought near this town, in 1777, contributed in a great measure to the subsequent surrender of general Burgoyne's army.

BENNISCH, a town of Silefia, in the principality of

BENOIST, ST. a town of France, in the department of the Loiret, and chief place of a canton in the district of Gien; 6 leagues fouth-east of Orleans.

BENOIST, ST. du Sault, a town of France, in the department of the Indre, and chief place of a canton, in the district of Argenton; 31 leagues S.S.W. of Argenton. N. lat. 46° 27'. E. long. 1° 17'.

Benoist, St. de Seysseu, a town of France, in the de-

partment of the Ain, and chief place of a canton, in the

district of Belley, 13 league fouth west of Belley.

BENOIT, or BENEDICTUS, RENATUS, in Biography, a famous doctor of the Sorbonne, and curate of St. Euftathius at Paris, was born at Sevenieres near Angers; and being a fecret favourer of the protestant religion, he published, for the benefit of the people, a French translation of the Bible, which had been made by the reformed ministers of Geneva; but as foon as it was published, it was condemned. Benoit was appointed by Henry III. in 1587, regius professor of divinity in the college of Navarre at Paris; and some time before the death of this prince, he published a book, entitled " The Catholic Apology," the defign of which was to shew that the protestant religion, professed by Henry, was no just reason for depriving him of his right of succession to the crown of France. This was followed, in 1590, by a defence of the same book. Benoit afterwards affilted at the affembly in which Henry IV. abjured the reformed religion; and he was promoted by the king, in 1597, to the bishopric of Troyes in Champagne; but he was so obnoxious to the pope, on account of his translation of the Bible, his favour to the protestants, and his strenuous affertion of the liberties of the Gallican church, that he could never obtain his bull, to be installed: however, he retained the temporalities till the year 1604, when he resigned the bishopric. He died at Paris in 1608. He was the author of several treatises, which are now not worth mentioning. Gen. Dia.

BENOIT, ELIAS, a learned French protestant minister, was born at Paris in 1640. After the revocation of the edict of Nantes, he fought refuge in Hoiland, and became pastor in the church at Delf, where he died in 1728. He was patient, timid, submissive, and laborious, and in his domestic connection he found ample occasion for the exercise of the virtues that distinguished his character. Of his wife he gives the following account: " I married a wife possessed of all the faults that could torment a peaceable husband; covetous, pert, peevish, and capricious; by her unwearied spirit of contradiction, she plagued, in every possible way, her wretched mate for the space of 47 years." His only relief was inceffant study, the fruits of which were the following publications, written in French, viz. "A History of and Apology for the Retreat of the Pastors on account of the Perfecution in France," 12mo. 1688; "A History of the edict of Nantes," 5 vols. 4to. Delft. 1693; and "Miscellaneous Remarks, critical and historical, on Toland's two

Differtations," Svo. 1712. Nouv. Dict. Hift. BENOIT, FATHER, a learned Maronite, whose Arabic name was Ambarach, was born at Gusta, in Phœnicia, of a noble family, in 1663. Having studied from the age of nine years to twenty-two, in the Maronite college at Rome, he

returned to the east, and was ordained priest by the Maronite patriarch of Antioch, and from thence he was fent to Rome, in order to transact some affairs relating to the church at Antioch. Previously to his proposed return, he was invited to Florence by the grand duke Cosmo III. where he was employed in arranging the types which Ferdinand de Medicis had caused to be founded for printing books in the oriental languages. Under his inspection several eastera manuscripts were printed. Cosmo, in order to retain Benoit in his fervice, appointed him Hebrew professor at the university of Pila, where he acquired great reputation for his character and learning among the literati of Italy. At the age of 44, he entered into the fociety of Jesuits, and was employed by Clement XI. as one of the correctors of the editions of the Greek fathers; and on the folicitation of cardinal Quirini, whom he had affitted in his studies, he published, at an advanced age, an edition of "Ephrem Syrus;" the two first volumes of which, begun in 1730, were, after twelve years' labour, given to the public; but in 1742, whilit he was profecuting the third, and after he had advanced through one half of it, he was carried off by a severe illness in his Soth year. This volume was completed by Assemanni, in 1743. Benoit also translated part of the Greek Menology, and wrote some differtations relating to the works of Ephrem Syrus. Moreri. Gen. Biog.

Benoit, du Sault, St. in Geography, a town of France, in the department of the Indre, and chief place of a canton in the diffrict of La Blanc. The place contains 1081, and the canton 10,516 inhabitants; the territory includes 355

kiliometres, and 14 communes.

BENON, a town of France, in the department of the Lower Charente, and chief place of a canton, in the district of Rochefort; 5½ leagues N.N.E. from Rochefort.

BENOU, a town of Arabia, 110 miles fouth-east from

El Catif.

BENOWN, the capital of Ludamar, an interior kingdom of Africa, placed by Rennell in N. lat. 15° 6'. W. long. 6° 58'. See Ludamar.

LENRAD, a town of Germany, in the circle of Westphalia, and duchy of Berg; 7 miles S.S.E. of Dusseldorp.

BENSEN. See Banessow.

BENSBERG, a town of Germany, in the circle of Westphalia, and duchy of Berg; 7 miles east of Mulheim.

BENSERADE, Isaac DE, in Biografhy, a celebrated French poet, was born at Lions, near Roan, in Normandy, The vivacity of his genius, and the pleafantry of his conversation, were well colculated to secure his reception at court, and to promote his advancement under the patronage of cardinals de Richelieu and Mazarin, who provided for him in a liberal manner by gifts and penfions. The poctry in which he excelled was that of the gallant and fatirieal kind, compoled for the court-ballets, before operas came into rogue; and in these he ingeniously adopted to the personages of antiquity the known characters and adve tures of those who represented their parts in hetion. His success in this way induced him to make an attempt for turning all Ovid's Metamorpholes into rondeaus; but this work, though favoured by the king, and fet off by all the ornaments of engraving, was ridiculed from its first appearance. As he aimed at point and conceit, the prevolence of a better tafte in the age of Lewis XIV. funk him into neglect. In 1674, he was chosen a member of the French academy. Towards the close of his life, he abandoned the court, and retired to Gentilly, where he embellished his house and gardens with a variety of ornaments that indicated his poetical genius. He was much afflicted with the stone, the excruciating pain of which he is faid to have endured with fortitude and refignation. His later years were confecrated to works of piety

and devotion; and he translated almost all the Psalms. He died in 1691; and after his death his works were printed in two volumes. Gen. Diet. Nouv. Diet. Hist.

BENSHAUSEN, in Geography, a town of Germany, in the circle of Franconia, and county of Henneburg; 7

miles south-east of Smalkalden.

BENSHEIM, a town of Germany, in the circle of the Upper Rhine, and archbishopric of Mayence; 20 miles

north of Heidelberg.

BENSON, GEORGE, in Biography, a differting divine of confiderable reputation for biblical learning, was born at Great Salkeld in Cumberland, on the 1st of September 1699. When he had finished his preparatory studies, he completed his education for the ministry at the university of Glasgow. At Abingdon in Berkshire, where he first settled as pastor in the year 1723, he continued for about feven years; and belides a sedulous attention to the duties of his office, he employed his time in a critical fludy of the facred writings. His first work, published during his residence in this town, was " A Defence of the Reasonableness of Prayer," accompanied with a translation of a discourse of Maximus Tyrius, on the same subject, together with remarks upon it. A new edition of this, and of his piece on predellination, was published in 1737, under the title of "Two Letters to a Friend, &c." In 1729, he left Abingdon, and removed to the charge of a congregation in Southwark, with which he continued for eleven years. In 1731, he published "A Paraphrase and Notes on St. Paul's Epistle to Philemon," in imitation of the manner of Mr. Locke; and to this he added "An Appendix, shewing that St. Paul could neither be an enthusiast nor an impostor, and consequently the Christian religion must be, as he has represented it, heavenly and divine." This argument was afterwards illustrated and improved in the most masterly manner by lord Lyttelton. This work, being favourably received by the public, was succeeded by Paraphrases and Notes, after the same manner, on the two epittles to the Thessalonians, the first and second epistles of Timothy, and the epiftle to Titus; together with differtations on feveral important subjects, particularly on inspiration. In 1735. he published, in three thin volumes, 4to. "The History of the first planting of the Christian religion, taken from the Acts of the Apoilles, and their Epifles, &c." A second edition of this work, commonly bound up in one large volume, was published in 1756. In 1740, Mr. Benson was chosen ; after of the congregation of protestant diffenters, in Crouched Friars, London, in the room of Dr. Harris; and in this connection, with the learned and candid Dr. Lardner as his assistant for some years, he continued till his death, which happened on the 6th of April, 1762. In 1743, he published his treatife "On the Reasonableness of the Christian Religion, as delivered in the Scriptures;" and in confidera-tion of his great abilities and learning, the university of Aberdeen conferred upon him the degree of doctor in divinity. Dr. Benson, having finished those epittles of St. Paul, on which he intended to write Paraphrases and Notes, proceeded to explain, after the same manner, the seven catho-lic epittles, viz. that of St. James, the two epittles of St. Peter, that of St. Jude, and the three epittles of St. John. A volume of miscellaneous sermons, in 1747, was the last of his public works. His posthumous writings, edited by Dr. Amory, appeared two years after his death, containing a life of Christ, and other theological essays. The labours of Dr. Benson in sacred literature met with a very savourable reception in foreign countries, as well as in Great Britain and Ireland, from the truly inquifitive and learned, and introduced him to a friendly acquaintance and correspondence with many persons, eminent for their literature and rank in the chablished church, as well as among the dissentere.

these we may enumerate fir Peter King, lord chancellor of England; lord Barrington; archbishop Herring; bishops Hoadly Butler, and Conybearc; Dr. Leland, and Dr. Duchal of Ireland; Dr. Jonathan Mayhew of New England; professor Michaelis of Gottingen; Dr. Wishart of Edinburgh; Dr. Watts of London: Dr. Taylor of Norwich; and Mr. Bourn of Birmingham. His commentaries and notes on the epiftles are deservedly held in high estimation. The learned John David Michaelis, one of the professors in the university of Gottingen, proposed translating them into Latin, and in 1746, published his paraphrase on the epistle of St. James, with additional notes. Several of his other tracts were tranflated into German by M. Bamberger, a protestant divine at Berlin. As a zealous friend to religious toleration and free inquiry, and with a view of vindicating and recommending them, he published a defence of Servetus, and an account of archbishop Laud's persecution of Dr. Leighton. Biog.

Benson, in Geography, the north-westernmost township of Rutiand county, in the state of Vermont, North America, is fituated on the east fide of lake Champlain, 57 miles N.N.W. of Bennington, and has 658 inhabitants.

BFNTAVEO, in Ornithology, the French name of that species of Shrike, called Lanius pitangua, by Linnaus.

BENTENDORF JEPLITZA, in Geography, a town of Hungary, 4 miles north eatt of Rosenberg.
BENT-GRASS, in Botany. See Agrostis.

BENTHAM, James, in Biography, was born at Ely in 1708, and educated for the church at Trinity college, Cambridge. After having held in fuccession several livings in the counties of Cambridge and Norfolk, he obtained, in 1770, a prebendal stall in the church of Ely, where he had an opportunity of cultivating his natural taste for church architecture and antiquities. The refult of his observation and research was published under the title of "The History and Antiquities of the conventual and cathedral church of Ely, from the foundation of the monattery, A. D. 675, to the year 1771, illustrated with copper-plates," Cambr. 1771, 4to. introduction to this work contains an account of Saxon, Norman, and Gothic architecture, and has been frequently cited as authority by later writers on these subjects. grand repair of this church, entrusted to the superintendance of Mr. Bentham, afforded him an opportunity of inveltigating the principles upon which edifices of this kind were conttructed, and suggested to him the idea of a general history of ancient, architecture in this kingdom; and for this purpole he occasionally employed himself in collecting materials almost to the close of his life. He also interested himself in the improvement of his native country, by planning turnpike roads, and proposing the drainage and inclosure of parts of the Ely Fens; and some of his schemes were beneficially executed. In such ofeful occupations, and the faithful discharge of his professional duties, he protracted his life, by a course of temperance which his naturally tender constitution required, to his 86th year. He died Nov. 17, 1794. Gen. Biog.

BENTHEIM, in Geography, a county of Germany, in the circle of Westphalia, about 40 miles long, and from 12 to 15 broad. It is furrounded by the province of Overyssel and the bishopric of Muniter, and abounds with wood, quarries of flone, game, and venison. The chief part of this territory is diffributed into fertile corn-fields and beautiful meadows, which feed a great number of sheep and cattle; furnishing the inhabitants with an ample supply of the necessaries of life, and enabling them to make profitable exports. The principal river is the Vechte, which traverses the whole country. It is inhabited by Lutherans, Calvinists, and Roman catholics; and its traffic confifts in linen, thread, wool, yarn, stone, wood,

cattle, and honey. Its towns are Bentheim, Schutterff, Northhorn, and Nienhus. In 1753, count Frederic Charles Philip, mortgaged this county to the honse of Hanover, for an advance of money. The count of Bentheim or Benthein, has a feat and voice in the coilege of the Westphalian courts of the empire, and at the diets of the circle.

BENTHEIM, a town of Germany, and capital of the above county, is feated partly on an eminence, and partly on a river of the fame name. It contains one Calvinit, and one Roman Catholic church. The castle or palace stands on a high rock north of the town, and is furrounded with towers. Bentheim is distant 26 miles N.N.W. from Munster, N. lat. 52° 21'. E. long. 7° 1'.

BENTHOORN, a town of Holland, 6 miles S.S.E. of

BENTHULUD, a town of Africa, in the kingdom of Fez, at the foot of Mount Atlas

BENTHUYSEN, a town of Holland; 6 miles fouth of

BENTINCK, WILLIAM, earl of Portland, in Biography, a favourite minister of king William III. was born in Holland, and descended from an ancient and noble family in the province of Guelderland He accompanied the prince of Orange to England in 1670, as gentleman of his bedchamber; and when the prince became stadtholder, he was promoted to the command of the favourite regiment of Dutch guaids. In 1675, he manifested his attachment to this prince, by fleeping in the fame bed with him when he had the small pox, in consequence of medical advice; and by thus exposing himself to the infection of a distemper with which he was actually seized, he laid the prince under an obligation, of which he was never unmindful. He took an active part in the preparations for the revolution in 1688, and in the progress of that event; and upon the prince of Orange's accession to the throne, he received many marks of royal favour. Suftaining feveral high offices near the king's person, he was naturalized, and in 1689, he was advanced to the rank of an English nobleman, with the title of baron of Cirencester, viscount Woodstock, and earl of Portland. In the following year, he acted as envoy to king William at the grand congress held at the Hague. The royal favour, however, by which he was diffinguished, and particularly the grant of several lordships in Denbighshire, which were part of the demesnes of the principality of Wales, occasioned, in 1695, a warm opposition in the house of commons; but though this grant was revoked, in confequence of an address to the king, the earl was recompensed by other liberal grants from the crown, which constitute a great part of the present ample possesfions of the family. This nobleman attended king William in his campaigns in Ireland and Flanders, and distinguished himself, as a military officer, on various occasions. After the conclusion of the peace of Ryswick, in the negotiation of which he had a principal concern, he was nominated embaffador-extraordinary to the court of France, where he received the highest distinctions. On occasion of a jealousy, excited by the royal favour to a young Dutchman, named Keppel, afterwards earl of Albemarle, the earl of Portland refigned his posts in the king's houthold, and withdrew from affairs of state: but he still retained some portion of the king's effeem and confidence, and was entrufted with the administration of Scotland, and with the negociation of the famous treaty for the succession to the crown of Spain, called the "partition-treaty," which was afterwards the fubject of an impeachment of the earl by the house of commons. The king's death, in 1701, terminated the earl of Portland's public life, and all hostilities against him. Of the attachment of his royal mafter, however, he had the most satisfactory evidence; when, on his death-bed, with his last words he inquired for him, and on his approach, laid hold of his hand and pressed it to his heart. The close of the earl's life was fpent in retirement at Bulflrode, where he employed himfelf in acts of charity, and in the improvement of his fine gardens. He died N w 23, 1709, in the 61st year of his age, and was Euried in Westminster Abbey. He lest children of both sexes by his two wives, Anne, daughter of sir Edward Villiers, and Jane, daughter of fir John Tempie.

His temper was, like that of his royal mailer, grave, fedate, and inclined to referve; and his demennour semewhat lofty, without pride. Although he was an object of jealoufy and enmity, thefe were more pational and political than perfonal; and his general character was that of an able and upright flat: Iman, connected with private virtue. Biog. Brit.

BENTIVOGLIO, Guido, Cardinal, was born of a noble family at Ferrara in 1579; and after having studied at Padua with great reputation, he returned, in 1507, to his own courtry, where he displayed much dexterity in reconciling his brother, the marquis Hippolito, with cardinal Aldobrandusi, the general of the church, and in concluding peace between the pope and Cotar. Having finished these tranfactions, he was appointed by pope Clement VIII. his private chamberlain, and allowed to complete his studies at Padna. He then fettle i at Rome, and by his prudence and integrity acquired general effeem. After having performed, from 1607 to 1619, the office of nuncio in Flanders; and also in France till the year 1621, he was raised to the dignity of cardinal by pope Paul V. He was also appointed by Lewis XIII. protector of the French nation in Rome; which office he declined on becoming bishop of Terracina in 1641. On the death of Urban VIII. in 1644, he was thought to be the most proper person for the honour of succeeding him; but when he entered the conclave, in the hottest and most unherlihy feafon of the year, he was feized with a fever, which terminated in his aeath on the 7th of September, at the age of 65. The principal of his works, which are held in high estimation, are his "History of the Civil Wars in Flanders," written in Italian, and first published at Cologne in 1634, and fince translated into foreign languages; "Memoirs" of lamfelf, an "Account of Flanders," and a collection of "L.tters," reckoned the moth approved specimens of epitholary writing in the Italian language. Moreri. Gen. Biog.
BENTIVOGLIO, in Generally, a small town and fortified

palace of Italy, in the flates of the church; so miles north

of Bologna.

BENTLEY, RICHARD, in Biggrafby, a very emicent critic, was born at Onkon, near Wakefield in Yorkshire, on the 27th of January 1661-2, and after receiving the rudiments of classical learning at the free school of Wakefield, was entered in his 15th year at St. John's college, Cambridge. In 1681, he left the university, and became a school-master at Spalding. From this situation he was soon removed to be preceptor to the fon of Dr. Stillingfleet, dean of St. Paul's, who appointed him to be his domestic chaplain. In February 1691-2, he published his first work, which was a Latin epittle to Dr. Will, containing "Critical Observations on Matala's Chronicon;" and a sout the same time he had the honour of being selected as the first person to preach Boyle's lecture, founded for the vindication of natural and revealed religion. The fuljest of the eight discourses, which he delivered on this occasion, and which were afterwards published and translated into most of the modern languages of Europe, was the folly of otherism, or the confutation of this abourd and joyless sythem, from the faculties of the foul, from the structure and origin of human bodies, and the origin and frame of the world itself. Whilft

he carried on this lefture, he maintained a philosophical correspondence with fir Isase Newton, whose friendship he ardently cultivated, nor did he write any thing on this occasion without this illustrious philosopher's approbation. In 1692, he was installed by bishop Stillingsleet a probend of Worcester; and in the following year he was appointed keeper of the royal library at St. James's. In 1090, he was admitted to the degree of doctor of divinity; and he delivered a discourse on the day of the public commencement from I Pet. iii. 15. It is shid, that he was soon after admitted, "ad cundem," in the university of Oxford. His "Annotations on Callimachus," were inferted in an edition of that poet, published in 1697, by Gravius; and in the fame year Dr. Bentley himfelf published, at the end of Wo'ton's Reflections on ancient and modern learning, his "Differtations on the Epithes of Themshoeles, Socrates, Euripides, Phalaris, and the fables of Æfop." This publication was succeeded by a literary controversy, which engaged at the time a great degree of public attention. The immediate subject of this controverly was the genuineneis of the epitties of Phalaris. In order to give our readers fome notion of its rife, progress, and iffue, we shall detail the following particulars. Soon after Dr. Bentley was made royal fibrarian, the honourable Mr. Boyle, who was about to publish an edition of the supposed epittles of Phalaris, applied, by means of a bookseiler in London, to Dr. Bentley, for the use of a MS, in the king's library, which, after much folicitation and delay, was at length obtained; but before the collation could be completed, and indeed, about fix days after the manuscript had been delivered, it was redemanded by Dr. Bentley, with many flighting and difparaging expressions, both of Mr. Boyle, and the work. This conduct, Mr. Boyle, in the preface to his edition of Phalaris, publicly refented; and in return, Dr. Bentley, in the above-mentioned differtation, endeavoured to evince the spuriousness of the epiftles that had been published, adding fome reflections on Mr. Boyle's edition and vertion. In 1698, Mr. Boyle retorted, with effulions of wit and perforal abuse, in a tientife entitled "Dr. Bentley's Differtation on the cpiffles of Phalaris, and the fabies of Ælop examined." and commonly known by the title of " Boyle against Bentley," a second edition of which was published in 1742. In 1000, Bentley recriminated in the same style, in a piece usually denominated "Bentley against Boyle," reprinted in 1777, by Messes. Bowyer and Nichols, with several notes and observations, collected from, or communicated by, bifliops Warburton and Lowth, Mr. Upton, Mr. W. Clarke, Mr. Markland, Dr. Salter, Dr. Owen, and Mr. Toup. Among the wits and critics, who united as auxiliaries of Boyle, were Swift, Pope, Garth, and Middleton; and it must be allowed, that they proceeded with an unwarrantable feverity in attacking the moral character and literary acquirements of their adverfary. Bentley, however, though unaided, fuffained the contest with unyie ding firmness, and in the event with full fuccels, fo far as the authenticity of the chilles afcribed to Phalaris is concerned. Since prejudice and passion have subsided, it has been very generally acknowledged that Bentley had not only the evident advantage with respect to learning and argument, but that he is little, if at all, inferior to his antagonitt in point of wit and fmartness. The reputation of Dr. Bentley, during the progress of this literary fquabble, was not very materially affected; for before its complete termination, he was prefented by the crown, in 1700, with the honourable and lucrative office of mafter of Trinity college, Cambridge; and in the following year collated archdeacon of Ely. In the former station, he introduced reform, and curtailed falaries, and thus incurred the ill will of some of the senior members of the college; but as he appeared to have exercised an undue authority, and to have consulted his own advantage more than the public, a charge was exhibited against him in 1709, by the vice-master, thirty of the senior sellows, and other members of the college, for peculation, breach of the statutes, and other acts of mal-administration. The charge was presented to the bishop of Ely, as visitor of the college. But Dr. Bentley contended, that the crown was the visitor; and upon this a law-suit commenced, which was not terminated till the year 1731, when the crown afferted its visitorial power, but declined interfering in the present instance. It appeared afterwards, that, upon the whole, the charges

against the master were well founded. In 1710, Dr. Bentley published at Amsterdam his critical annotations on the two first comedies of Aristophanes; and, about the fame time, at Rheims, his emendations of the fragments of Menander and Philemon, under the feigned name of " Phileleutherus Lipsiensis." This latter was undertaken with the view of disparaging a similar performance of Le Clerc, and thus by degrading his literary character in the public estimation, to fet aside a scheme, which was then in agitation, for inviting him to England, by the offer of some confiderable church preferment. In the year 1711, he published his long expected and much commended edition of "Horace." This correct and elegant edition of Horace, which was pronounced by Dr. Hare to be the compleatest work produced by criticism since the restoration of learning, was printed in 4to. and dedicated to the earl of Oxford. It was succeeded, in 1713, by some excellent remarks on Collins's discourse of free-thinking, published under the former name of " Phileleutherus Lipfiensis," and dedicated to Dr. Hare. In 1716, Dr. Bentley was appointed regius professor of divinity; and in the same year he circulated proposals for a new edition of the Greek Testament, with St. Jerom's latin version. These proposals were the subject of severe animadversion by Dr. Middleton, who professed a serious conviction, that Dr. Bentley had neither talents nor materials proper for the work, and that religion was much more likely to receive detriment than fervice from it. Several pamphlets were published on the occasion; and it is much to be regretted, that a work of such importance to sacred literature and biblical criticism was abandoned. The completion of this noble undertaking was the principal employment of the latter part of Dr. Bentley's life. In the profecution of it he had collected and collated all the MSS. of Europe to which access could be obtained; and for this purpose, his nephew, Thomas Bentley, L.L.D. well known in the republic of letters, had travelled through Europe at his uncle's expence; the whole was completed for publication; but when he determined not to let it appear during his own life, the fum of 2000l. which he had received in part of the subscriptions, was returned to the subscribers. A circumflance occurred in 1717, which materially affected the doctor's reputation, and which was attended, at least for a time, with detrimental confequences to himfelf. Upon the creation, by royal mandate, of several doctors in divinity, Dr. Bentley demanded from each of them, belides the cultomary perquilite, an extraordinary fee of four guineas. In this demand they acquiesced, on condition that the money should be restored, if it should appear that Dr. Bentley had no right to enforce it. Dr. M'ddleton, however, some time after, obtained a decree for the repayment of the money; and in consequence of this decree, Dr. Bentley was arrested, and appeared by his proctor before the court of the vice-chancellor. On this occasion, the beadle testified on oath, that Dr. Bentley had declared, "I will not be concluded by what the

vice-chancellor and two or three of his friends shall determine over a bottle;" and for this expression he was suspended by the vice-chancellor, without a citation or hearing, from all his degrees, and afterwards by the caput deprived of all his privileges and honours, as well as degrees, in the university. Bentley appealed to the king, and after successive references to the council and to a committee of council, and to the court of king's bench, and many delays, the university received a mandamus in February 1718, which reverfed all their proceedings, and required a restoration of Dr. Bentley to all degrees, honours, &c. of which he had been deprived. In 1726, he published an edition of "Terence and Phædrus;" and in 1732, the last of his works, which was his edition of "Milton's Paradife Loft;" and which made no addition to his reputation, though it has been faid that many of his corrections of that poet have been unreasonably objected to by bishops Pearce and Newton. This work was undertaken at the request of queen Caroline. Dr. Bentley died on the 14th of July 1742, in the 81st year of his age, and was buried in the chapel of Trinity college. When we consider the unquestionable abilities and erudition of Dr. Bentley, it may excite fome degree of furprife, that his literary character should have been held in much higher estimation by foreigners, than by his own countrymen. This may be partly owing to that pride, petulance, and irritability of temper, with which he, in common with many others who have excelled in verbal criticism, seems to have been chargeable; to the perfonal disputes in which he was engaged; and to the political differences that disquieted the period in which he lived. But, perhaps, it arose principally from his having, in the class of his adversaries, the poets and wits of the age, and from their having made him the object of their fatire and ridicule. The afperity of Mr. Pope, who attacked him in the character of Arittarchus (works, vol. iii. p. 207-211.) has, however, been ascribed to personal refentment. Whilst they were both together at dinner with bishop Atterbury, Dr. Bentley was questioned as to his opinion of the English Homer; and, after some demur, being urged to speak out, he said "the verses are good verses, but the work is not Homer; it is Spondanus." Another circumstance, which contributed to degrade Dr. Bentley in the estimation of some of his contemporaries was that love of money, which he feems to have unduly indulged, and which involved him in disputes that were dishonourable to him. As to the charge of scepticism, with respect to revelation, alleged against him by Mr. Whiston, it does not appear to have been well founded. Dr. Salter describes him as having been a very amiable and pleafant man in private life, and as possessing much good nature, though he has been otherwise represented. Against the disparaging judgment of the learned bishop Lowth, who allows him to rank only among grammatical and verbal critics, may be contrafted the encomium of Dr. Samuel Clarke, eminently diftinguished by his literature and critical discernment, who, in the preface to his edition of Cæsar's Commentaries, speaks of him as "vir in hujufmodi rebus peritia plane incredibili et criticos omnes longé longéque judicio et sagacitate antecellens." The judgment of potterity, more impartial than that of his contemporaries, has allowed Dr. Bentley's profound skill in the idiom of the Latin and Greek languages; and though, as a verbal critic, many of his emendations are unfanctioned by the authority of ancient MSS. they frequently approve themselves as just and reasonable, and are regarded as real improvements. It must be acknowledged, however, that those corrections of ancient and modern authors, which depend upon mere conjecture, and which fuggest what might, or ought to have been written, rather than what they actually did write, extend the province of criticism beyond its just limits; and whilst they afford scope for the unwarrantable exercise of fancy or judgment, they should be very cantiously admitted. In this way doctor Bentley is faid to have incurred the charge of temerity and prefumption. The fon of Dr. Bentley, who was called after his own name, was a gentleman of acknowledged ingenuity, tribe, and learning, and known as the author of feveral publicapublished by Drilley in 1767, and esteemed by the late eminent poet Mr. Gray, as one of the most capital poems in the English language. His youngest daughter married a grandfon of the learned Dr. Cumberland, bishop of Peterborough, whose samous book, "De Legibus Nature," Dr. Bentley is faid to have corrected upon a vilit to his fon-inlaw, who was bishop of Kilmore in Ireland. The fon of this bishop, Richard Cumberland, esq. is well known by his ingenious writings, and efpecially by his juffly applauded dramatic pieces. Beig. Beit.

BENTOT, in G. syraphy. See CALTURA.

EENVORLICH, a mountain of Scotland, in the county of Perth; 3300 feet high. See Grammian Moun-

BENY, a town of France, in the department of the Calvados, and the district of Caen, 24 leagues N.N.W. of Ceen.

BENY-Becage, Le, a town of France, in the department of the Calvados, and chief place of a canton, in the diffrict of Vire, 7th leagues S.W. of Caen. The place contains 704, and the canton 13 911 inhabitants; the territory includes 175 ki lowetres and 21 communes.

BENY, a small town of Hungary, in the county of Zempling, seated on the river Bodrog, and noted for its excellent

wine, not inferior to Tokay.

BENYOWSKY, MAURITIUS Augustus. Count de, in Biography, magnate of the kingdoms of Hungary and Poland, a fingular adventurer, was born at Verbowa, in the country of Nittria, in Hungary, in the year 1741, and educated for military fervice, to which he devoted himself from his youth. Being wronged in his paternal inheritance by he family, he feized by force the cattle which was his father's refidence; in consequence of which he was deprived of his whole property by a decree of the chancery at Vienna, and was a bliged to fly for refuge into Poland. Here he engaged, in 1767, in the conspiracy against king Staniflans, and in the course of this irregular service he was taken prilimer, first in 1768, and afterwards in 1769, by the Rufsins, who treated him with feverity, because he had violated his parole, and because he was forming plans for the liberation of himfelf and his companions. The Ruffians conveved him to Cafar, where he was allowed to live at large, under the netice of the garrison, as a state-prisoner; but here his enterprising dispesition recommended him to a party, which was then forming a conspiracy against the Russian government, in the execution of which he was invited to afficiate. But the plot being discovered, he was exiled to Siberia; and after a tedious journey and voyage of twelve months, during which the count made some unsuccessful efforts for escaping, he arrived on the 2d of December 1770, at Lamtschatska, and was conducted to the town called Bolforetzkoy Oltrog, or Bolcheretsk, where he and his companions in case were informed that they must provide for themselves, and where they were furnished for this purpose with the necessary arms and implements. Diffatished with this preferibed mode of favage life, the count foon began to concer measures with his fellow-prisoners for their escape; and in the mean time, he improved his circumflances by opening a school, in which he educated the son and three Vol. IV.

daughters of the governor, M. Nilow, or Nilloff, and by his knowledge of the game of chefs, at which he played with some merchants, on behalf of the Hettman of the Coffacks. who allowed him a certain proportion of the fums which he won. Having gained the confidence of the governor and the affections of Aphanafia, one of his daughters, he proceeded in maturing and accomplishing his plan of liberation; but before its execution, the fecret was discovered, and the force of the fettlement was employed in reducing the malcontents. In the corfict on this occasion, the governor was killed; but the exiles at lait succeeded, frented a vest-1. and, accommanied by Aphanafia, who chose to follow the count, took their final leave of Kanttchattka. Their whole number, including the exiles, women, and the flip's crew. amounted to 96 persons. After enduring many naval hardthips at fea, the veffel arrived at Japan; and on the 14th of August 1771, he anchored on the island of Ulmay Ligon. which he places in N. iat. 29°, and which must confequently lie between Japan and the illand of Lekeio. This illand, according to his account, is absolutely independent both of China and Japan; its inhabitants are mild, virtuous, and in a high flate of civilization; and they are faid to have been converted to Christianity by a Portuguese missionary Jesuit, Ignatio Salis, who arrived in the island in 1749. Upon quitting this island, whither he promifed to return, he failed for Formofa, and arrived there on the 27th of August; but meeting with an opposition on his landing, he made a great slaughter among the natives. At length he opened, by means of a Spaniard, who refided on the ifland, a more friendly intercourse with the inhabitants of another canton, and affifted Huapo, their prince, in a war against one of his neighbours. After a flay of about fixteen days on this island, he departed and steered for Macao, in the harbour of Canton, in China. Here his female companion, Aphanasia Nilow, died. During his stay in this place, he made some attempts for procuring leave to go to Canton; but when these proved ineffectual, he determined to fail for Europe. Accordingly, in his way thither, he arrived at the ifle of France, March 16th 1772, and having touched at the ifle of Madagascar, he landed in France in July, and was well received by the French ministry.

Of the proposals made to the ministers of France by this adventurer, we have no documents; but he feems to have been regarded by them as a fit person to be employed in ettablishing a settlement in the island of Madagascar. With this view they furnished him with a body of troops, in 1773; and in his way thither he touched at the ifle of France, in order to solicit the co-operation of the chiefs of that iffind. Jealoufy, and the dread of a rival fettlement, prevented his obtaining their concurrence; and therefore, after fome de-lay, he proceeded to Madagafear, and landed there in February, 1774; forming his fettlement at the bottom of the bay of Antongill, at the mouth of the river Fingballe. The count made little progress in accomplishing the object of his mission, although he expended on account of the French government a fum amounting to 50,000l. and therefore, towards the end of the year 1776, commissioners were deputed to examine the state of the settlement, and to convey the count to France. In the mean time, this enterpriling adventurer had contrived to raile himself to confequence in the island by a curious stratagem. The Sambarives, constituting one of the distinct nations of Madagascar, had been formerly governed by a chief, whole name was Ramini; and as he had left only one daughter, who had been taken prisoner and fold to foreigners, his family was supposed to be extinct. Of this encumblance the count artfully availed himself; and obtaining the tellimony of an old negroe woman whom he had brought with him from the

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isle of France, who declared that she knew him to be the fon of Ramini's daughter, her own companion in flavery, he succeeded in his views of being publicly acknowledged as the heir of Ramini. Under this character he was vested with fovereignty, formed alliances with other tribes, made war and peace, and received submissions from the vanquished. But as his European resources were with-held, he renounced the service of France, and persuaded his subjects to permit him to return to Europe, for the purpole of forming an alliance with France, or some other power, and for making commercial arrangements with a view to the improvement of a fettlement on the island. Accordingly, he departed for Europe in November 1,776, on board a brig which he had freighted to the Cape of Good Hope. With this event his own narrative terminates. Among his state papers, however, we find his propolal to the king of Great Britain, dated Dec. 25, 1783; of which the preliminary article is his being acknowledged fovereign of the island of Madagascar; under which character he offers terms for an offentive and defensive alliance with this country. But it appears, from a declaration prefixed to this paper, that he had previously applied, probably with fimilar views, to the emperor of Germany. The application to the British ministry, if it was ever made, and if it was ever the subject of discussion, as some have afferted, was not attended with success. The count, therefore, determined to return to Madagascar with fuch fupplies as he could obtain from individuals; and having procured goods and merchandize in London to the amount of 4000l. and finding it difficult to get the flag of any European power to fail beyond the Cape of Good Hope, he departed for Maryland in America, in April 1784. A respectable commercial house engaged in his undertaking, and supplied him with a vessel and goods to a considerable amount. In this vessel he sailed for Madagascar; and after escaping the hazard of shipwreck on the lee shore of America, and doubling the Cape of Good Hope, he touched at Sofala, and on the 7th of July 1785, anchored in Antangara bay, 10 leagues S.W. of cape St. Sebastian, in Madagascar, where the cargo was landed. Under an apprehension that the count had been cut off by the natives, the party on board the ship set sail for the island of Joanna, and at Oibo, on the opposite continent, fold the ship. The count heading a body of natives, commenced hostilities against the French by feizing their store-house at Angoutzi. Here he began to build a town after the manner of the country, and from thence he detached 100 men to feize their factory at Foul Point, who desisted on seeing a frigate at anchor. In consequence of these transactions, M. de Scullac, governor of the isle of France, fent a ship with fixty regulars, who landed, and attacked the count on the 23d of May 1786, in a redoubt which he had constructed, mounting two cannon, and in which he, with two Europeans, and thirty natives, waited their approach. The blacks fled, and Benyowsky, receiving a ball in his breaft, fell behind the parapet, whence he was dragged by the hair, and foon expired.

Whilst none can question the ability and bravery of count Benyowsky, the principles of his conduct are not easily afcertained. His enemies represent him as a tyrant and a robber; and his friends, on the contrary, exhibit him as distinguished by a noble, humane, and generous disposition. Mr. Nicholson, the editor of his "Memoirs and Travels," who had all the letters and documents before him, declares, that he has "not yet seen any thing against the count, which will not bear two interpretations, or which has not been written by men who contradict each other, and had an interest in traducing him." "His conduct in Madagascar," says Wadstrom, in his "Essay on Colonization," "deserves no small portion of admiration, and even of respect; and, all

things duly confidered, I fee no reason, why a monument might not be erected to his memory, inscribed "Magnis Tamen excipit Ausis." A very different character is given of him by M. de Lesseps, in his "Travels in Kamtsschatska;" who represents him as persidious and cruel, and by the Abbé Rochon, in his "Voyage a Madagascar, &c." who says, "that he aimed at the conquest of Madagascar by fire and sword, and treated the natives with such cruelty, that he was called by no other name by them than the "Wicked White." Memoirs and Travels of count Benyowsky, written by himself, 2 vols. 4to. 1760.

BENZELIUS, ERIC, a learned Swedish divine, was born in 1642, in Westro-Gothland, and educated under the patronage of a rich uncle at Upfal. He was first preceptor to the sons of the count de la Gardie, chancellor of Sweden; and having completed their education, he travelled through various parts of Europe, cultivating an acquaintance with the learned, and confulting the principal libraries. Upon his return to Upfal in 1665, he was appointed professor of history and morality in the university, and afterwards promoted to the theological chair, and to a feat in the confiltory. In 1675, he was made doctor in theology; in 1677, bishop of Strengnes; and, in 1700, archbishop of Upfal, occupying also the vice-chancellorship of the university. He died in 1709; and was the author of feveral differtations on the lives of the patriarchs, and other parts of ecclefiaftical hiftory. He wrote also various theological works, and translated the whole Bible into the Swedish language. Moreri.

Benzelius, Eric, fon of the former, was born at Upfal in 1673, where he began and completed his studies. Having travelled into Germany, England, and France, he returned to Upfal in 1702, and was appointed librarian to the university, an office which he held for 22 years. In 1724, he was nominated professor of divinity; and afterwards succefively created bishop of Gotheborg, Lindkioping, and archbishop of Upfal. He died in 1743. Benzelius undertook, in conjunction with other learned men, a review, as well of all books published in Sweden, or by Swedes abroad, as of those works printed in other countries, which had any relation to this kingdom. This publication, containing, besides reviews, some sew original acts, was denominated "Acta Literaria Succiæ," and conducted for 10 years on this plan by a society of gentlemen, who afterwards formed the royal society of Upfal. See Society.

BENZIE ISLAND, in Geography, lies on a river of the fame name, within Sierra Leone, on the coast of Africa.

BENZOE, in Botany. See CROTONA.

BENZOIN. See LAURUS.

BENZOIN, Benjamin Gum, and Benzoic Acid, in Chemistry

and Pharmacy.

The gum benzöin or benzöe, by some called also Asa Dulcis, is a very fragrant resin, procured from a large tree found in many parts of the East Indies, Sumatra, Arabia,

Perfia, &c. See Styrax Benzoe.

The refin is brought in large brittle masses of a light yellow, interspersed with white nodules, which last are considered as the finest, and called by some Benzöe Amygdaloides. The smell of Benzoin is extremely fragrant, especially when rubbed or heated: it has scarcely any taste, except previously dissolved in spirit of wine, which it does with ease, into a yellowish tincture. On adding water to this tincture, the refin again separates into a white pulverulent mass, which has received the singular name of Lac Virginale, and also Magistery of Benzoin. When gently dried, it forms a white powder, formerly in great request as a cosmetic. It is at least innocent, and its scent is one of the most agreeable. But the most striking ingredient of this resin is the

Benzoic Acid, which is of sufficient importance to require

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being described more at large. If benzoin is gently heated a little above the degree of boiling wafer, it melts into an adhefive mass, and at the same time sends out a very copious, dense, white fume, of an extremely fragrant, diffusive, penetrating smeil, and so acrid as irrelistibly to excite coughing and tears in those who are in any degree exposed to it. This fume foun condenses on the first cool body, and then appears in the form of very beautiful spicular crystals, which gradually coilect into a bulky feathery mass, extremely light, and of remarkable elegance and luttre. This cryttalline mass is the benzoic acid, and its acid property is proved by red-dering litmus, neutralizing alkalies, and forming with them peculiar falts; in modern chemical nomenclature called Bonzoats. After the greater part of the acid has rifen by futlimation, or before it, if the heat be at all increased, a thin yellowish oil rises slightly empyreumatic, but strongly imbued with the fragrance of the relin. On further heating, an acidulous liquor comes over, together with a thick butyraccous matter; full, however, containing some of the crystalliable acid, which is not totally expelled till the end of the process.

This acid is readily foluble in alcohol, and in hot water, but fo sparingly in cold water, that a hot saturated solution will deposit in contast almost its saline contents by cooling.

Several methods have been devifed for obtaining the benzoic acid. The oldest and most expeditious is by simple
sublimation. To procure any quantities of it, put benzoin in an earthen pipkin; apply to the vessel a large cone of
class white paper, pasted down to the edges of the pot, and
set it over an extremely flow charcoal, or other fire, just sufscient to melt the benzoin. The acid will rise and crystallize
upon the irsis te of the paper cone. However, as in this method the vapour has hardly room to concrete, instead of the
paper cone, another vessel inverted over that which contains
the resin, and with a small hole drilled through its bottom,
may be substituted; and when full, it may be gently shaken,
to detach the acid, and again applied. From nine to twelve
drachms may be thus obtained from sixteen ounces of benzoin.
The remaining resin is shill very aromatic, and should not be
lost.

Another method has been recommended by Schcele, who in his excellent practical observations upon this salt, has treated it with that precision and ingenuity which so emittently distinguish this chemist in every subject, of greater or less importance and difficulty, which he has illustrated by his labours.

He observes, that besides sublimation, the acid may be extracted by lixiviation, and with the advantage of obtaining it free from any admixture of oil, which is apt to impair its whiteness and luttre. If benzom is boiled with water, and the solution strained while hot, and suffered to cool, most of the acid taken up by the hot water deposits when cold, and may then be collected pure. This method, however, is imperfect; for as the water does not mix with and divide the gum, this last soon softens, and sinks down, closely adhering to the bottom of the vessel, and does not allow the water easily to penetrate it. Hence the solution takes place only at the surface of the benzoin.

The same chemist boiled powdered chalk and benzoin in water, and sitrated the liquor. No crystals were now deposited on cooling, for the acid had dissolved part of the chalk into a benzoit of lime, which, being very foliable, remained in the inquor. But an adding some drops of vitriolic acid, the benzoic acid was again separated from the lime, and fell to the bottom in a powdery form. Substituting alkali for the chaik, the same effect took place, and the benzoic acid, as before, was precipitated by the vitriolic. But this method

was still attended with the inconvenience of the benzoin concreting together, which floated on the furface during the boiling. But on substituting quick-lime this inconvenience was avoided; and it is therefore in the following method that the benzoic acid may be procured the most copiously and the purelt. Upon four ounces of unflacked lime pour twelve ounces of water, and after the ebullition is over, add fix pounds more of water; then put a pound of benzoin, finely powdered, into a tin pan; pour on it at first about fix ounces of the above lime water; mix them well together, and then fucceffively the rest of the lime water. By this method the refin will be prevented from running together into one mass. Boil the mixture for half an hour, with constant stirring, then let it fland, and pour off the clear liquor. On the remainder in the pan, pour more lime water, and proceed as before, adding the clear liquor to that first obtained, and also filter the refidue, to exhaust the liquor, which is now a weak folution of benzoic acid, with the lime of the lime water. Boil down this liquor (which is of a light yellow) to two pounds, and strain. When cold, add to the liquor muriatic acid gradually, which will produce a white crystalline deposition, and continue to add the acid till the liquor is superfaturated, and taftes fourish. The stronger acid thus unites with the lime, and the benzoic acid, now free, being of itself scarcely soluble in cold water, falls down as a white coagulum, which should be washed with more cold water, and gently dried. To give it a crystalline appearance, dissolve it in boiling water, filter it through a cloth, and by cooling it will separate in the form of spicular crystals, but with some loss of the acid.

The above process of Scheele's may however be a little shortened, if the lime in substance be mixed with the lime water, previous to the addition of the benzoin; for by this method the solution may be at once made more concentrated, and less of the liquid will suffice, so that much of the evaporation will be faved. Any of the stronger acids will displace the benzoic from lime, but the muriatic is the most convenient.

Scheele obtained from 12 to 14 drachms of the concrete

acid from a pound of benzoin by this process.

The benzoic acid, when pure, is quite white; for if yellow, it is mixed with a small portion of the oil of the refin. Though crystallized, it is considerably elastic, and difficult to be reduced to powder. Its taste is sharp, pungent, and acidulous. It reddens tincture of litmus. When cold, it is without smell, but on applying heat it sends forth the peculiar grateful odour by which it is characterized. Heated by itself, it chiefly sublimes, but a part is decomposed, giving an acid phlegm, much oil, and carburetted hydrogen gas. It is not alterable in the air, and does not evaporate by keeping in a moderate temperature. Cold water dissolves only about \$\frac{1}{2}\tilde{\gamma}\$ of its weight, but boiling water \$\frac{1}{2}\tilde{\gamma}\$; and hence the copious crystallization from a hot water solution. It unites readily to most of the alkalies and earths forming benzoats, the properties of which have been but little examined.

The benzoat of lime is almost the only falt of this kind found pative. It is contained in the urine of fome animals, particularly the herbivorous quadrupeds, and is afcertained by adding to this fecretion fome muriatic acid, by which the benzoic acid is made perceptible.

With potash this acid forms a readily crystallizable falt, decomposable, like the rest of the benzoats, by a strong acid. Most of the metallic oxyds are dissolved by this acid, but

Mr. Hermbitadt, in a feries of experiments on the action of nitrous acid on the benzoic, found that the latter regularly assumed in the processa smell like that of water distilled over bitter almonds, but on the whole, this acid is but with distilled.

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culty altered in its nature by the nitrous. Distilling the nitro-benzoic acid with pure alcohol, he obtained ethereal liquor, part of which was nitrous ether, but the remainder appeared, by the smell of almonds, to be a dulcified, or ethereal benzoic acid. But these experiments require to be repeated with accuracy, as the powerful operation of the nitric acid on vegetable matter, though highly instructive, is often not a little embarraffing.

Several other substances, besides the refin of benzoin, contain more or less of this acid. The baisam of Peru, and of Styrax, appear to owe to this acid much of their fragrant fmell. Ambergris, vanilla, and some of the aromatic barks, and even urine, contain a fmall quantity of it. When uncombined with an alkaline or earthy base, it is generally known by a pungent fragrant fmell, and dense white smoke, on applying a heat less than is necessary to burn or decompose the substance with which it is united. When kept down by an al-Itali or an earth (as in the case of urine), it is separated by a strong acid. It has been supposed, with probability, that the fragrant scent is not proper to the acid. but is owing to the presence of a portion of refin or essential oil, combined with it so intimately as to be inseparable by any means hitherto known, without entire decomposition of the acid; and hence too may be explained the very weak affinity of this acid for all bases, which is generally superior to no acid but the carbonic.

Gum benzoin is almost disused in medicine, though still retained in a few preparations of the London and Edinburgh pharmacopœias. The compound tincture Tindura Benzoes Composita, formerly Balsamum Traumaticum, contains gum benzoin, balsam of Tolu, and aloes; and the benzoic acid enters into the Edinburgh Tindura Opii Ammoniata, and in

some other compounds of foreign dispensaries.

The fragrance of this refin has caused it to be used in fumigations of various kinds. Where the object is merely to produce a penetrating agreeable scent, it may be of confiderable use; but as a corrective of foul or contagious air, its powers are very small, by no means comparable to those of the mineral acid vapours, while the irritation which it gives to the lungs is more intolerable. Scheele's Essays. Fourcroy. Hermbstadt in J. Phys. tom. 34, &c.

BEOLIPA GULF, in Geography, lies on the east fide of the strait of Dardanelles, near the opening into the sea of

Marmora.

BEORI Animal (Laet. Amer.), in Zoology, the Tapir

Americanus of Gmelin, &c.

BEOSTER ISLAND, in Geography, one of the Shetland islands, between which and Green ssland, at the north end of Brassa, or Brassy sound, is a good channel, that runs out into the fea.

BEOTIA, CAPE, lies within the island of Negropont, to the north of Corinth, on the north fide of the peninfula,

Bretching fouth-east from Corinth.

BEQUIA, a small island of the West Indies, dependent on the government of St. Vincent, and containing 3,700 acres. It is chiefly valuable from the commodiousnels of its fine harbour, called "Admiralty bay."

BER, a district of Swifferland, in the government of Ælen and canton of Bern, comprehending two parochial villages.

BER. See BERBICE.

.BERA. See BOELE-COMBA.

BERABZAN, a long lake in New North Wales, lying N. and S. and running gradually from its north end, till it mixes with the waters of Schecharas lake, at the fouth end, and where these waters form Seal river, which empties into Hudson's bay, at Churchill fort. The north end of Berabzan lies in about 60° 30' N. lat. and 93° 50' W. long.

BERÆA, in Ancient Geography. See BERGEA.

BERAMS, in Commerce, a coarfe cloth, made altogether of cotton thread, which is brought from the East Indies, and particularly from Surat.

BERAMUN, in Geography, a town of Egypt, on the Nile; 3 miles north-ealt of Manfora.

BERAR, a foubah, or kingdom of Hudoostan, bounded on the north by Allahabad and Malwa; on the west by Candeith and Amednagur; on the fouth by Tellingana and Golconda; and on the east by Orissa. It contains 13 circars, divided into 42 pergunnahs. The western parts of this province were reduced by Acbar; and its revenue under Aurungzebe, as stated by Mr. Fraser, in his " Lite of Nadir Shah," amounted to 1531 lacks of rupees. The principal part of this province is possessed by the Berar or Nagpour rajah; and the remainder is held by the Nizam, or foubah of the Deccan, who pays to the rajah a "chout," or fourth part of its clear revenues. The interior parts of Berar are less known than most other countries in Hindoostan; but it is thought to be neither populous nor rich. Its prefent capital is Nagpour, about midway between Bengal and Bombay. This province produces wheat, rice, poppies, and many forts of legumes. In the fouthern part is found the deer, which yields the Bezoar stone; and the sheep of this province differ from the common species, their neck being lengthened, their tail very short, their ears long, and their wool not curled.

BERARDI, Angelo, in Biography, an Italian writer on music, who published at Bologna a considerable number of musical tracts, between the years 1681 and 1693, which, with a large portion of pedantry and common-place information, contain much curious and ufeful knowledge. Their titles are: "Ragionamenti Muficali, Mufical Differtations;" "Documenti Armonici, Harmonical Documents;" "Mifcellanea Muficale, a Mufical Miscellany;" "Arcani Muficali, Dialogo, Mufical Arcana, a Dialogue;" and the "Perche Musicale, Musical Definitions." If the whole had been compressed, methodised, and digested into a single treatise, and all the mufical information dispersed through these feveral tracis arranged in a regular and gradual order, a more ufeful and practical didactic work might have been produced, than Italy feems to have furnished during the 17th century.

BERASTEGUE, in Geography, a mountain of Spain,

in the province of Guipuscoa, 3 leagues from Tolosa.

BERAULT, NICHOLAS, in Latin Beraldus, in Biography, one of the learned men of the fixteenth century, was either a native of Orleans, or for a long time resident in this place, where he was professor of the civil law. He was tutor to admiral de Coligni; and well acquainted with Erafmus, who, in his "Ciceronianus," speaks with commendation of his easy and flowing elocution, and who, in 1522, dedicated to him his treatife, "De Conscribendis Epistolis." Among the Latin works of Berault, were "A Graco-Latin Dictionary," Paris, 1521; an "Oration on the Peace of Cambray," Paris, 1528; another "On ancient and modern jurisprudence," Lyons, 1533; and "A Dialogue on the faculty of speaking extempore," Lyons, 1534. He also wrote paraphrases on the Politics and Œconomics of Aristotle, and notes on the Rusticus of Politian. His comments on the Natural History of Pliny, though not mentioned by Hardouin, are much commended by Erasmus. He was esteemed for his integrity, and greatly regarded by Poncher, archbishop of Sens, a prelate distinguished in France by his patronage of literature.

BERAUN, in Geography, a royal borough of Bohemia, in a circle of the fame name. The chief produce of the circle is wood and corn, and in some parts are found mines of

iron. The town is feated on the river Mies or Mina; 14 mies S.W. of Prague. N. lat. 50° 2'. E. long. 14° 25'.

BERBECZ, a river of European Turkey, which runs into the Birlet, near Tecuczi, in the province of Moldavia.

BERBEGAL, a town of Spain, in Aragon 3 eagues from Balbattre.

BERBERES. See BREDES.

BERBERINA, in Entomology, a species of Tipula, with sooty, incumbent wings, having the base and marginal spot white. Schrarck. This insect has the thorax and abdomen red; it feeds on the berberry, and forms small strumous excrescences on the branches.

Derdering, in Natural History, a species of Vorticella, of a simple oval form, with a branched rigid stem, and white granulations. Gmelin. This is Vorticella composita, storious ovalibus muticis, stirpe ramosa of Linn. Syst. Nat. edit. 12. It is also Brachionus berberiformis of Pallas; and Pseudopolypus beriformis of Ræsel. Found in

ficth water in Europe; usually in clutters.

BERBER'S, Barberry, or Pipperiage Bufo, in Bernary, Linn, gen. n. 442. Sehreb. 595. Reach 476. Juff. 286. Gærtn. t. 242. Tournef. 385. Smith 181. Class and Order. Hexandria Menogynia. Gen. Char. Gal. perianth fixleaved, patulous; leatlets ovate, with a narrower bafe, concave, alternately smaller, coloured, deciduous. Cor. petals fix, roundash, concave, erect-expanding, scarcely larger than the calvx; nectary two, small, roundash, coloured bodies, fastened to the base of each petal. Stam. slaments six. erect, composite of the silenests. Pipl. germ cylindric, the length of the stop of the silenests. Pipl. germ cylindric, thousaker than the germ, surrounded with a tharp edge. Per. berry cylindric, obtuse, umbilicated with a point, one celled. Steads two, oblong, cylindric, obtuse. B. cretica has three seeds. Reich.

Est. Char. Cal. fix-leaved; pet: fix, with two glands at

the claws; Ayle none; terry two-feeded.

Species, 1. B. vulgaris, common barberry; B. dumetorum. Ray, Sin. 465. Spina acida or oxycantha. Ger-Em. 1325. 3. B. violacea, purple-truited barberry. 7. B. c., Canada barberry. "Peduncles racemed, fpines triple." A fhrub rifing to the height of S or 10 feet; with thems upright and branched, fmooth, and flightly grooved, brittle, with a large white pith, and covered with a whitish or affi-coloured bark, yellow on the infide; flems and branches are armed with fliarp thorns, commonly growing by threes; first leaves chovate, ferrate ciliate, not jointed; ftem-leaves alternate; fecondary leaves in pairs, ob oug, and ferrate, with smaller leaves concealed between the lowermost leaves and the thorns; flowers towards the ends of the branches in pendulous racemes, with a bratte to each pedicel; corolla yellow; petal, frequently ferrate about the edge, and at the base of each are two orange-coloured dots, which are probably the nectaries; anther, roundith, yellow; therea greenifit; berries at first green, and, when ripe, chaoging to a fine red colour; feeds two, rarely three, fadened at bottom to a minute tubercle, oblong, fmooth, of a pale tell seems colour, and hard; the feed-lobes of an elliptic form. A native of the cattern countries, and now of molt parts of Europe in woods, coppiers, and hedges; in England, charly in a charry foil, as particularly about Suffron-Walden in Effex. The flowers appear in May and June, and the front ripens it September. Miller mentions three varieties of this facult, viz. B. fine nucleo; Bauh. pin. 454 2, or without flone, occasioned by the age of the plant; B. with white fruit, having leaves of a lighter green colour, and the bark whiter than the common fort : and B. orientalis processor fractu nigro fuavillimo,

Tournef. cor. differing only in the colour and fluour of the fays, that the haves are much broader and thorter than those It has been long ago observed by Linnaus, that when bees in fearch of hor ey touch the filaments of this fhrub, the anthers approximate to the fligma, and explode the pollen. This irritability is fo remarkable, that if the filaments are touched near the base with the point of a pin, a sudden contraction is produced, and this may be repeated feveral times. Dr. Smith, who has made this property the subject of particuthat neither the outfide of the filament, nor the anther has any irritability; and that the fpring of the stamens is owing to an high degree of irritability in the fide of the filament next the germ, by which, when touched, it contracts, that fide becoming thorter than the other, and confequently the filament being bent towards the germ. After irritation, the flamens will return to their original place, and on being again touched, they will contract as eafily as before. The purpose which this curious contrivance of nature is designed to answer is evident. When the stamina stand in their original position, their anthers are effectually sheltered from rain by the concavity of the petals. Thus they probably remain till fome infect, in order to extract honey from the base of the flower, thruits itself between their filaments, and almost unavoidably touches them in the most irritable part; in this way the impregnation of the germen is performed; and as it is chiefly in fine funny weather that infects are on the wing, the pollen is also in such weather most fit for the purpole of impregnation. Another peculiarity afcribed to this thrub is, that cars of corn growing near it constantly prove abortive, and that it extends this sterile influence over them to the distance of 3 or 400 yards across a field. Duhamel long time looked upon the mildewing power of barberry as totally void of foundation, and M. Brouffonet affured Dr. Smith, from his own observations, that the opinion, though very prevalent, was altogether groundlefs. Young's Annals, vol. vii. p. 188. Eng. Bot. p. 49. Withering's Bot. Arrang. vol. ii. p. 351.

The leaves of barberry are gratefully acid; the flowers are offensive to the smell when near; but at a proper distance their odour is extremely agreeable. The berries are fo acid that birds will not eat them. The barberry however is cultivated for the fake of thefe, which are pickled and used for garaishing diffies; and being boiled with fugar, they form an agreeable rob or jelly; they are used also as a dry sweet-meat, and in sugarplumbs or comfits. They are moderately reflringent, and are faid to be of great use in bilious fluxes, and in all cases where heat, acrimony, and putridity of the humours prevail. On the authority of Prosper Alpinus (Med. Egypt. l. iv. c. 1.) we are informed, that the Egyptians employ them in pellilential fevers and fluxes with great fuccess; and Simon Paulli relat s, that he was cured of a malignant fever, accompanied with a bilious diarchoea, by uling thefe berries according to the Egyptian practice; that is, macerating the fruit for a day and a night in twelve times its quantity of water, with the addition of a little fennel feed; and then thraining and fweetening the liquor, and using it as a common drink. Dr. Woodvalle observes, (Med. Bot. vol. iv. p. 62.) that these berries are well calculated to allay heat and third, and to correct a putrid tendency in the fluids; but that in this trip to be a part of the of the other acid irints; hence the colleges of London and Edinbur, h have expunged this fruit from the Materia Medica, and retained only that of the current. The bark is

faid to be purgative, and Ray experienced its good effects taken

taken as a decoction in the jaundice. The roots boiled in lye dye wood yellow. In Poland they dye leather of a most beautiful yellow with the bark of the root: and the inner bark of the stem dyes linen of a fine yellow, with the assistance of alum. Withering, ubi fupra. Kine; sheep, and goats, are faid to eat this shrub, and horses and swine to refuse it.

2. B. cretica, Cretan, or box-leaved barberry; Lycium Creticum, Alp. Exot. 21. t. 20. Pon. Ital. 137. "Peduncles fub-umbelled, spines triple." A shrub that never rises more than 3 or 4 feet high in England, where the flowers are not fucceeded by fruit. A native of the island of Candia, or Crete, and also of Japan. Cultivated in 1759, by Mr. Miller: flowering in April and May. 3. B. ilicifolia, holm-leaved barberry. Lin. Syst. 343. Suppl. 210. "Leaves obovate, ferrate-spinous, pedicels elongated cymose, spines digitate." Found in the Terra del Fuego by Sparman, where the inhabitants used the woe! for bows, on account of its great elasticity. 4. B. sibirica, Siberian barberry. Linn. Syst. 343. Murr. in com. got. 1784. 37. t. 6. Pall. It. 2. 737. t. P. f. 2. "Peduncles one-flowered, folitary, nodding; fpines palmate." A fmall fhrub, scarcely a span in height. A native of Siberia, where it was obferved by Pallas.

Propagation and Culture. The common fort is generally propagated by fuckers; but as the plants thus propagated fend out fuckers in greater abundance than those which are propagated by layers, the latter method should be preferred. The best time for laying down the branches is autumn, and the young shoots of the same year are the best; which will be well rooted by the next autumn, when they may be taken off and planted where they are to remain. When this plant is cultivated for its fruit, it should be planted single, and not in hedges; and the fuckers taken away every autumn, and all the gross shoots pruned out; by this method the fruit will be fairer and more abundant. A few of these shrubs will make an agreeable variety in wildernesses or plantations of shrubs; and the fruit will be food for birds; but they fhould not be planted in too great quantities, or near walks that are much frequented, because their flowers emit a very strong disagreeable odour. The Canada fort may be propagated in the fame way as the common fort, and is equally hardy. The box-leaved fort, which is now very rare in England, may be propagated by laying down the branches in the fame manner as the first; but the young plants should be fet in pots, or sheltered under a frame in the winter; and when they have acquired strength, they may be turned out of the pots, and planted in a warm fituation. Martyn's Millar's Bot.

BERBI, in Geography, a town of Africa, on the Ivory coast, N. E. of cape Palmas. N. lat. 4° 30'. W. long.

5° 34'. BERBICE, the feat of a colony of Guiana in South America, formerly belonging to the Dutch, on a river of the fame name, about 25 leagues N. W. by W. 1/2 N. distant from Surinam, which runs from N. to S. and discharges itself into the Atlantic ocean. The coast on each side of the river forms a bay at its entrance, nearly a mile broad, in the middle of which is a fmall island, called "Crab island." Opposite to this island, on the eastern shore, is a fort, with feveral pieces of artillery, and some soldiers; but the channel on the other fide, which is navigable for ships of any burden, is undefended, and covered by the island from the guns on the opposite shore. Without the entrance of the river is a bar, which, at high tide, has feldom more than 16 feet of water; but within the water is of fufficient depth, and the river is navigable for thips of burden 200 miles from its mouth.

The plantations are fituated on each fide of the river, and extend nearly 300 miles from its entrance at fort Nassau, which was formerly the feat of government, and contiguous to which were the public offices and houses of the civil and military officers, about 100 miles from the mouth of the river. But the feat of government is now fixed at a point of land on the eastern shore of Berbice, about a mile from its entrance, which is formed between Berbice and the river Conya, which there discharges itself into the former. This is a narrow, but deep river, running from fouth to north, but diverging somewhat eafterly from Berbice. On the fides of this river are feveral plantations, which form a part of the colony of Berbice. The produce of these plantations confits chiefly of fugar, coffee, cotton, and cocoa, and other articles, fuch as are furnished by Surinam. Bancroft's Nat. Hist. of Guiana, p. 350, &c. The colony of Berbice furrendered to the British arms in September 1803. The river Berbice discharges itself into the Atlantic in N. lat. 6' 30', and W. long. 57° 20'. BERBUDA. See BARBUDA.

BERBURG, a town of the Netherlands, in the duchy of Luxemburg; 12 miles N.E. of Luxemburg.

BERCAD, a town of Poland, in the palatinate of Brać-

law, near the Bog; 52 miles S.S.E. of Braclaw.

BERCARIA, BERQUERIA, or BERKERIA, in Middle Age Writers, denotes a sheep-fold, sheep-cote, sheep-pen, or other inclosure, for the fafe keeping of a flock of

The word is abbreviated from berbicaria; of berbex, detorted from vervex. Hence also a shepherd was denominated

berbicarius, and berquarius.

BERCHEM, or BERGHEM, NICHOLAS, in Biography, an eminent painter of landscapes and cattle, was born at Haerlem in 1624, and formed for the practice of his art under some of the best masters of his time. In his manner of painting he was easy and expeditious, and though he selected a very great variety and beauty of fites for his landscapes, he executed them with a furprifing degree of neatness and truth. He possessed a clear and strong judgment, and a facility in expressing his ideas; and, therefore, in the lower kind of fubjects to which he directed his attention, his choice of nature was judicious, and he gave to every subject as much beauty and elegance as it would admit. The leafing of his tree is exquisitely and freely touched; his skies are clear; and his clouds float lightly, as if supported by air. The diftinguishing characters of the pictures of Berchem are the breadth and just distribution of the lights; the grandeur of his masses of light and shadow; the natural ease and simplicity in the attitudes of his figures; the just degradation of his diffances; the brilliancy and harmony, as well as tranfparency, of his colouring; the correctness and true perspective of his defign; and the elegance of his composition. He painted every part of his subject so well, as to render it difficult to determine in which he excelled most; his trees, buildings, water, rocks, hills, cattle, and figures, being all equally admirable. One of the most capital pictures of this matter was painted for the principal magistrate of Dort, in whose family it is preserved; it exhibits the prospect of a mountainous country, enriched with a great variety of sheep, oxen, goats, and figures, excellently pencilled, and most beautifully coloured. Berchem was indefatigable, partly from his love of labour, and partly to gratify the avaricious disposition of his wife, who never allowed him to relax; and he painted, in the fummer months, from four in the morning till day light failed: in consequence of this close application, his pictures are very numerous; and yet at this day they are rarely to be purchased, and always afford a

very high price. Berchem died in 1683. We have feveral etchings by this mafter, that are executed in a fine, bold, matterly flyle; and and from these John Visibher seems to have formed that admirable style in which he engraved the copies from Berchem's pictures. Pilkington and Strutt.

BERCHEM, in Geography, a town of Brabant: 4 miles

S. W. of Ravestein.

BERCHEM, or Bergen, a town of Germany, in the circle of Wettphalia, and duchy of Juliers; 9 miles east or Juliers. BERCHEROIT, or BERKCOLTS, in Commerce, a weight

used at Archangel, and in all the Russian dominions. It is

e nal to about 364 pourds English avoirdupois.

BERCHET, Peter, in Biography, an historical painter, was born in France, in 1659, and placed, at the age of 15, under the care of La Fosse, so that in 3 years he was qualified to be employed in the royal palaces. In 1681, he came over to England, and worked under Rambour, a French painter of architecture. Berchet painted the ceiling in the chapel of Trinity college, Oxford, the itaircase at the duke of Schomberg's house in London, and the summer-house at Ranelagh. His drawings in the Academy were much approved. Towards the close of life he only painted small historical pieces, the subjects of which were taken from fabulous history; and his last performance was a Bacchanalian picture, to which he assisted his name the day before he died, in the year 1721. He occasionally amused himself with the point. Pilkington and Strutt.

BERCHING, in Geography, a small town of Germany, in the buhepric of Eichstett, or Aichstadt, seated on the

river Sulz.

BERCHORIUS, BERCHEUR, PETER, in Biography, a learned divine and voluminous writer of the 14th century, was born at the village of St. Pierre du Chemin, 3 leagues from Pcictiers in France, and was conflituted grammatical preceptor to the novices of the Benedictine monaltery at Clugni, in the year 1340. He died prior of the Benedict convent of St. Eloi at Paris, probably at an advanced age, in the year 1362, as we learn from his epitaph in that monastery. Berchorius was one of those writers who affected to interpret allegorically, not only texts of Scripture, but also poetical fables and profane histories, which they arbitrarily applied to the explication or confirmation of the mysteries of Christianity. His three grand printed works are, " Reductorium Morale super totam Bibliam," in 26 books, first printed Argentorat. 1473, fol. and containing all the incidents and flories in the Bible, reduced into allegories, "Repertorium, or Reductorium, Morale," in 14 books, which is a dictionary of things, persons, and places, all which are supposed to be mystical, and are therefore explained in their moral and practical fense; and "Dictionarium Morale," in two parts, and feeming to be principally deligned as a moral repertory for students in theology. These pieces were all printed at a very early period; and a folio edition of them was printed, in 3 volumes, at Venice, in 1583. Berchorius was also the author of a comment on a prosedy, called " Doctrinaie Metricum," which was used as a schoolbook in France. Glassius, in his " Philologia Szcra," written about the year 1623, and of which a third edition was printed at Francof, and Hamb, in 1653, ascribes to this author the famous work entitled "Gelfa Romanorum;" the writer of which has for a long time remained unknown to the most deligent inquiries into Gothic literature. The learned Mr. Thomas Warton concurs in this opinion, and thinks it amply confirmed by the general coincidence of the plan, manner, method, and execution between the " Gella Romanorum," and the three works of Berchorius abovementioned. He supposes it was written about the year 1340,

with a view of rendering the exercises of his scholars, in the monaftery at Clugni, in Latinity, more agreeable and eafy, by means of an entertaining Latin story-book, capable of being readily applied to leffons of religion. This piece operated powerfully on the general body of our old poetry, and afforded a variety of inventions, not only to Chaucer, Gower, and Lydgate, but to their diffant fucceffors. It was first printed in the Gothic letter without date, and as it is supposed, before or about the year 1473, in folio; and contains 152 chapters. The fecond edition was printed in the fame or following year at Louvain, in 4to, and contains 181 chapters. Another edition was printed in folio, in 1488. At the commencement of typography in England, a translation of it in English was printed by Wynkin de Worde, and it was afterwards frequently reprinted. This work is compiled from the obfolete Latin chronicles of the later Roman, or rather German story, heightened by romantic inventions, from legends of the faints, oriental apologues, and many of the shorter sicilitious narratives, which came into Europe with the Arabian literature, and were familiar in the ages of ignorance and imagination. The ciaffics are fometimes cited for authorities; but thefe are of the lower order, fuch as Valerius Maximus, Macrobius, Aulus Gellius. Seneca, Pliny, and Boethius. To every tale is subjoined a moralifation, reducing it into a Christian or moral lesson. Warton's Hift. Eng. Poetry. vol. iii.

BERCHTOLDSDORF, or Petersborf, in Geograthy, a town of Germany, in the archduchy of Austria, o miles

fouth-west of Vienna.

BERCHTOLSGADEN, or BERGTOLSGADEN, a provoltship and principality of Germany, in the circle of Bavaria, environed by the archbithopric of Saltzburg, but exempt from the jurisdiction of that see. It is wholly mountainous, and contains two towns and a few villages, and also several lakes. At Bergcolfgaden, as well as at Hallem, in the principality of Saltzburg, falt is found in its follile state. order to obtain it, large cavities, or chambers, are dug in the mines, and filled with fresh water. Some of these are to large that the water must stand in them during two years before it is sufficiently impregnated with falt; in others, this process does not require more than a few weeks. When the water is faturated, it is carried through the mountain by pipes into a refervoir, whence it is conveyed to the cauldrons. Of these there are four at Hallein, and two at Bergtolfgaden, which are not above four leagues diffant from each other. The falt annually made at the former of thefe places, amounts to 400 000 quintals, and at the latter to 160,000. Count Razoumowski supposes (Hill. et Mem. de la Societé des Sciences Phyfiques de Laufanne, vol. in. for 1787 and 1788), that the mines at Hallein, and those at Bergtolfgaden, are parts of the same bank of salt, which, in his opinion, is a continuation of that of Gmund in Austria, about 8 leagues from Hallein; and the irregularity of the strata feems to indicate that the connexion between the two mines must have been broken by some violent convultion.

BERCKEL, a town of Holland, 5 miles east of Delft.

Alfo; a river of Germany, which rites in the bishopric of

Munster, and runs into the Isfel at Zutphen.

BERCKSENBROECK, a town of Holland, 6 miles north of Rotterdam.

BERD, a river of Siberia, which runs into the Oby,

near Beifkoi.

BERDA, in Ichthyology, a species of Sparus, that inhabits the Red sea. It is of a whitish grey; lateral seales marked in the middle with a single transverse brown band; dortal spines recumbent. Forsk. F. n. Arab. The body of this still is oval; back gibbous, with pale bands; beneath white;

feales

scales broad, rounded, entire. The crown is naked, convex, floping; iris white; nostrils large, linear, with a conic cirrus; four long, conic, subulate, incifive teeth; grinders numerous, hemispherical, those behind largest; upper lip long, protractile; gill-covers entire; lateral line nearest the back; fins brown, pectoral ones transparent and lanceolate; tail two-lobed. Gmelin.

BERDA, Cape, or BERDINSKAYA, in Geography, the east point of a large bay of the sea of Azoph; cape Wisarionova, or Besfarionova, being the well point. Several rivers empty themfelves into this bay. N. lat. 46° 42'. E. long. 56° 24'.

BERDAA, a town of Asia, in Armenia, 160 miles eath

BERDANIEH, a town of Asiatic Turkey, in the province of Caramania; 32 miles north of Alameh. BERDASCHIR. See BARSIR.

BERDASH, in Antiquity, was a name formerly used in England for a certain kind of neck-dress; and hence a perfon who made or fold fuch neckcloths was called a berdafter, from which is derived our word haberdasher.

BERDICZOW, in Geography, a decayed town of Poland, in the palatinate of Volhynia, 148 miles E.S.E. of

Lucko, and 324 S.W. of Warfaw.

BERDIN, or Berlin, in Conchology, the name by which the limpet, or pap-shells, patella of Linn., is known on the coast of Normandy. It is also called in some places ber-

zacle, or bernicle.

BERDOA, in Geography, a province of Africa, in the eastern division of the great defert or Sahara, constituting one of the Oafes or fertile islands, which forms a part of that extensive desert that separates Egypt from Fezzan, and contains the wandering tribe of Lebeta or Levata. It is fituated to the north-east of Agadez, and has Kuar or Kawar to the fonth and east, to the north Augela, and the defert of Barca, and to the west Fezzan. It extends northward from N. lat. 25°, and lies between 20° and 25° E. long.; but its exact boundaries are not ascertained. Berdoa, its capital, lies north of the mountains of Tibeili; and, according to Rennell's map, is placed in N. lat. 26° 32'. E. long. 21° 35'

BERE-ALSTON, though only a fmall inconfiderable hamlet, in the parish of Bero-Ferris, Devonshire, has the privilege of returning two members to the English parlia-The right of election is vested in those persons who possess land in the borough, and pay three-pence acknowledgment to the ford of the manor, who varies the number of electors at pleasure, by granting burgage tenures to his own partizans only. The first return of members for this borough was in the 27th of Elizabeth. In the vicinity of this place are feveral lead mines; but none of them produce much ore, though in the time of Edward I. they were not only very rich in this metal, but yielded a great quantity of filver. It is said that 1600 weight of the latter was obtained

in the course of three years.

BERECYNTHUS, in Entomology, a species of PAPILIO, with entire wings, black abov, with a vellow marginal band; fix ocellar spots on the underside of the posterior pair. Fabricius. This is papilio berecynthia of Cramer, is of a large fize, and inhabits Surinam.

BERECYNTIA, in Ancient Geography, a town of Asia

Minor, in Phrygia. Steph. Byz.

BERECYNTIA Regio, a country of Asia, towards the river Sangar. Steph. Byz.

BERECYNTIUS TRACTUS, a canton of Afia Minor,

in Caria. Pliny.

BERECYNTUS, a mountain of Asia Minor, in Phrygia, confecrated to the mother of the gods.

BERECZINA, in Geography, a river of Lithuania, which rifes in the palarinate of Vilna, and runs into the Niemen. 16 miles north-east of Novogrodek.

BEREFIORD, a trading place and port of the island of

BEREGRA, or BERETRA, in Ancient Geography, a town of Italy, in Picenum, at a fmall diffance north from Interamna.

BEREGSZAZ, in Geography, a town of Hungary, 24 miles north of Zatmar. It gives name to a county, and derives its appellation from a Saxon colony established there; but its present inhabitants are Hungarians.

BEREIA, a town of Africa, north of Sierra Leone, at a small distance from the coast. N. lat 8° 58°. W. long.

BEREILLY, or BARELLY, a city of Hindooftan; is the capital of Rohilcund, which was added to the dominions of Oude in 1774. It lies about half way between Lucknow and Delhi. N. lat. 28° 27'. E. long. 79° 45'. See Ba-

BERELOS, a lake of Egypt, between Damietta and Rosetta; about 32 miles long and ten broad in the middle, but gradually contracting towards each end. It has within it feveral islands .- Also, a town of Egypt, 30 miles west of Damietta,

BEREN, an island of Asia, 40 leagues west from Congo

island in the gulf of Bassora.

BEREN, or BIERON, a town of Silesia, in the province of Ratibor: 34 miles east of Ratibor.

BERENBORG, called also Joan Main island, an island in the north feas, near the coast of East or Old Greenland.

N. lat. 71° 10'. W. long, 9° 19'. BERENGARIANS, in Ecclefiastical History, a religious fect, adhering to the opinions of Berengarius, who, in the latter part of the eleventh century, a confiderable time before Luther, opposed the doctrine of transubstantiation, and the real presence, strenuously maintained by Lanfranc and Anselm. See Berenger.

He is farther charged by the Romanists with decrying marriage, and maintaining the common use of all forts of

women, and afferting baptism of no effect.

His followers were divided on the head of the eucharist: though they all agreed, that the bread and wine were not effentially changed, yet some allowed, that the body and blood of Christ were contained in them, though concealed under an impanation: others denied any change at all, and resolved the whole into figure; others again allowed a change in part; and others an entire change, with this refiriction, that to those who presented themselves unworthily it was changed back again.

Mabillon has an express differtation on the manifold condemnations of Berengarius, his retractations, relapfes, and

BERENGER, JAMES, in Biography, a native of Carpi, in Modena, from whence he took his name, being much more known by the name of Carpus, than by that of his family, Berengarius; one of the restorers and improvers of anatomy, was born about the end of the fifteenth century. He was initiated into the knowledge of furgery by his father, who practifed that art, and had for his instructor in languages and philosophy, the celebrated Albertus Minutius. At a proper age he went to Bologna, and afterwards to Padua, where he filled for some time the office of professor of anatomy. Returning in 1518 to Bologna, he was there raifed to the same office, which he continued to fill until about the year 1525. While teaching here, he is faid to have diffected upwards of an hundred human bodies: a prodigious

inious number for the time, when the prejudice against andling or disturbing the dead was so strong. To that circumstance, aided by his known antipathy to the Spaniards, perhaps may be attributed the story of his having dissected two of the natives of that country alive, with the view of seeing the motion of the bowels, and of his being on that account obliged to sly his country. A similar story had been told of Herophilus, and was afterwardstold of Vesalius. That this, however, had been done by some anatomists, or that he was accused of it, seems probable by his speaking of such a practice in his commentary on the works of Mandinus, with disguit and horror. He is with more reason said to have offended the ministers of religion by the levity and indecency of his convertation on the subject of his diffections, and by the prossigacy of his life; and on that account to have been obliged to quit Bononia.

By his numerous diffections, he was enabled to correct many erroneous opinions as to the flructure of the interior parts of the body, which prevailed to his time, and thence to pave the way for the further improvements made by Vefa-lius, his immediate fuccessor. It he was not the inventor, as Douglas calls him, he was one of the first who used mercurial frictions in curing the venereal difease, by which he is faid to have acquired a large fortune, which he left, at his death, to the duke of Ferrara, to where territory he retired, and where he died, about the year 1527. His works are, " Com nentaria, cum amplissimis additionibus, supra anatomiem Mudini, cum textu ejus in priffinum nitorem redacto," Bononia, 1521, 4to., containing, befides numerous corrections of Mundinus, a prodigious number of anatomical facts, which hear abundant teilimony to his diligence and ingenuity. " Ea omnia enarrare, quæ recte videt (Haller fays), inhaitum foret;" and further on, " Invenio apud hunc virum, tellimonium irrefragabile pro antiquo more, quo cardinales testes pontificis, nuper electi, contrectarunt." There are several rude engravings of the muscles of the abdomen, and of other parts, in this volume. "Ifagogæ breves, perlucidæ et ubenimæ in anatomiam humani corporis ad fuorum scholasticorum preces in lucem editæ," Bonon. 1522, ato. also with plates. Both these works have passed though numerous editions. In 1664, it was published in London, with the title, " A Description of the Body of Man, being 2 practical Acatomy." He also published, in 1518, 4to. Venet. "De Crani Fractura." Douglas. Bib. Anat. Haller. Biblioth. Chirurg.

Benengen, Berengarius, an eminent logician and controverfialith, was a native of Tours in the eleventh century, and having fludied under Fullert at Chartres, he returned to Tours, where he was made principal of the school of St. Martin, and treasurer of the church. From Tours he removed to Angers, and became archdeacon of that city. Distinguished by his acute and fubtil genius, by his extensive learning, and by his peculiar talents for controserfy, as well as by the exemplary functity of his life and manners, he was held in very high elimotion. At length, Lowever, he found reason to deviate from the doctrines of the church concerning the eucharift; and in 1045, he began to maintain publicly the doctrine of Scotue, in opposition to the opinions of Radbert; and he perfitted in teaching that the bread and wine were not changed into the body and blood of Christ in the cucharist, but preferred their natural and effential qualities, and were merely figures and external fymbols of the body and blood of our Savjour. Although the church of Rome had not, in this century, adopted any fettled and decided opinion concerning the nature and manner of Christ's prefence in the eucharist, the doctrine of Berenger was not only opposed by several doctors in France and Ger-

many, but attacked with peculiar vehemence and fury by the Roman pontiff Leo IX. who, in 1050, convened two councils, one at Rome, and the other at Vercelli, in which it was folemnly condemned; and the book of Scotus, from which it was deduced, was committed to the fames. The council of Paris, summoned in the same year by Henry I., concurred in its condemnation, and menaced Berenger, and his numerous adherents, with all forts of evils, both ipiritual and temporal. The herefiarch was deprived by Henry of all his revenues; but he continued for some time afterwards firm and refolute in his adherence to the doctrine he had embraced, and enjoyed unmolefted tranquillity. The prevalence of his doctrine, notwithstanding the opposition with which it encountered from the writings of its antagonists, and particularly from those of Anselin and Lanfranc, archbishops of Canterbury, alarmed the church; and two councils were fummoned by Victor II. at Tours, in 1054, to examine anew this dangerous doctrine. In one of these councils, Hildebrand, afterwards pope Gregory VII. appeared as the pope's legate, and took the lead in opposing this new herefy. Berenger, who was prefent, was at length overpowered by threats, and not only abandoned his opinions, but folemnly abjured them, and made his neace with the church. This abjuration, however, was only an act of timidity and diffimulation; for he foon after taught the opinions he had formerly professed, though the dread of danger rendered him more circumspect and cautious. As soon as Berenger's perfidy was announced to Nicholas II., the exasperated pontisf fummoned him to Rome in 1058, and in a council held there the following year, he was fo terrified, that he declared his readiness to embrace and adhere to the doctrines which that venerable affembly should think proper to enjoin. Accordingly, Humbert was employed by the pope and council to draw up a confession of faith, which Berenger publicly figned, and to which, by a folemn oath, he avowed his adherence. As foon as Berenger returned to France, and found himself countenanced and protected by his ancient patrons, he expressed his detestation of the doctrines which he had been obliged to profess at Rome, abjured them solemnly both in his discourses and writings, and zealously inculcated his former opinion. Pope Alexander II. attempted by foothing and friendly expollulations to regain the apollate; but his remonstrances were ineffectual; the controversy was prolonged for many years, and the followers of Berenger continually increased. As foon as Hildebrand was advanced to the papal chair, he undertook to terminate the controverfy; and with this view required Berenger, in 1078, to repair to Rome. Towards the conclusion of this year, a council was held in this city, and Berenger was permitted to draw up a new confession of his faith, and to renounce that which had been composed by Humbert, and approved by Nicholas II. and a Roman council. On this occasion the perfecuted prelate made a declaration, confirmed by an oath, that he would for the future adhere to the following proposition : viz. " that the bread laid on the altar became, after confecration, the true body of Chirft, which was born of the Virgin, fuffered on the crofs, and now fits at the right hand of the father; and that the wine placed upon the alter became, after confecration, the true blood which flowed from the fide of Christ." This declaration fatisfied the pontiff, but was thought by the enemies of Berenger to be too vague and equivocal. Gregory yielded to their ciamours; and at a council held at Rome, in 1079, a new confession of faith was drawn up, to which Berenger, after reading and subscribing it, declared his affent by a folemn oath. This confession expressed his belief, "that the bread and wine were, by the mysterious influence of the holy

E e prayer,

prayer, and the words of our redeemer, fubftantially changed into the true, proper, and vivifying body and blood of Jefus Christ;" and this was followed by a solemn declaration, "that the bread and wine, after confecration, were converted into the real body and blood of Christ, not only in quality of external figns and facramental reprefentations, but in their effential properties, and in fubftantial reality." Gregory difinified him with the most honourable testimonies of his friendship and liberality, and he returned to his own country. But Berenger, not conceiving himself bound by this declaration, publicly retracted the fentiments which he had folemnly avowed at Rome, and even composed an elaborate refutation of the doctrine to which he had been compelled to profels his affent. Gregory, who feems not to have approved the last confession imposed upon Berenger, when appealed to, declined interfering, and took no measures for molesting him. From this time, Berenger observed a profound filence amidst the clamours of his incenfed adversaries, and made no reply to their bitter and repeated invectives. At length, decaying with age, overpowered by the opposition with which he had inceffantly flruggled, and probably depressed with the reproaches of his own mind for the pusillanimous and dishonest part he had acted, he abandoned all his worldly concerns, and retired to the ifle of St. Cofme, in the neighbourhood of Tours, where, in a course of penitential and pious exercises, he passed the short remainder of his life; and in 1088, he was releafed by death. On the minds of the people, he left behind him a deep impression of his extraordinary fanctity; and an annual fervice is still performed for him in the church of St. Martin at Tours. His unfleady conduct was unquestionably very difgraceful to him; and there is reason to believe that it embittered the reflections of his retirement and clofing scene. It is therefore a question of little importance, whether he abandoned his original opinion before his death, as the Roman catholic writers maintain, or whether he adhered to it in the last period of his life, as the protestants, with greater probability, have afferted. All his works, which were numerous, have been loft; except two letters, his three professions of faith, and part of his treatife against one of them. Cave's Hist. Lit. tom. ii. p. 130. Mosheim's Eccl. Hist.vol. ii. p. 559, &c.

BERENICE, or Bernice, a Jewish queen, the daughter of Agrippa the elder, and sister of Agrippa the younger, kings of Judæa. She was born about the year of Christ 28, and at the age of 16 married her uncle Herod, king of Chalcis. After her husband's death, A. D. 48, she was suspected of having criminal intercourse with her brother Agrippa; and in order to remove suspicious, and to silence rumours of this kind, she consented to marry Polemon, king of Pontus and part of Cilicia, on condition of his embracing Judaism. She lived with him, however, but a little while, and returned to her brother, with whom she lived on terms of intimacy, which subjected her to reproach. Juvenal refers to this incessuous connection (fat. vi. v. 155):

"Deinde Adamas notiffimus, et Berenices In digito factus pretiofior; hunc dedit olim Barbarus: incestæ dedit hunc Agrippa forori."

When Agrippa heard the discourse of St. Paul before Festus at Cæsarea of Palestine, Berenice was present with him. After the commencement of the Jewish war in 67, when Agrippa was driven from Jerusalem by the seditious people, she remained for some time after him, and interceded for the Jews with the Roman governor Florus, by whom she was treated with great disrespect. She afterwards accompanied Agrippa to the army of Vespasian in Syria; and contrived, by costly presents, to engage the good will of that avaricious emperor as long as he lived. Her beauty and ad-

drefs had also captivated Titus; and on the death of Vespafian she followed him to Rome. The emperor was much
attached to her, and disposed to make her his queen; but in
deference to the sentiments of the Roman people, who disliked the idea of a foreign queen, and who well knew that
her character was not irreproachable, he dismissed her, and
sent her away to her own country. What became of her
afterwards history does not inform us. Jos. Antiq. 1. xix.
xx. De Bell. Jud. 1. ii. Tacit. Hist. 1. ii. Crevier. Gen. Dict.

BERENICE was likewife the name of feveral Egyptian and eaftern queens. One of them, the wife of Ptolemy Euergetes, king of Egypt, under an apprehension of the danger to which he would be exposed in his expedition to Syria, made a vow to confecrate her hair, which was her chief ornament, in case of his safe return. When the prince returned, not only in fafety, but crowned with glory and fuccess, the immediately cut off her hair, and dedicated it to the gods in the temple which Ptolemy Philadelphus had built in honour of his beloved Arfinoe, under the name of the Zephyrian Venus, on the promontory of Zephyrium in Cyprus; but this hair being loft by the negligence of the priefts, Ptolemy was enraged, and threatened to punish them. Upon which Conon of Samos, a flattering courtier, as well as skilful mathematician, with a view to appeale the king's anger, and to conciliate his favour, affirmed, that the queen's locks had been conveyed to heaven, and pointed out feven flars near the tail of the lion, which till that time had not belonged to any confellation, declaring that they were the queen's hair. Several other aftronomers confirmed the affeveration of Conon; and hence "Coma Berenices," or Berenice's hair, became one of the constellations.

Callimachus, who lived at that time, and had been a great favourite of Philadelphus, wrote a hymn on the hair of Berenice, which was afterwards translated by Catullus, whose version is extant among his other performances. Berenice, according to Plutarch (In Quæst. Græc.) and Stephanus Byzantinus (verb. Esgaz), was formed from Φερεμικη, a bearer of victory, by the Macedouians, who exchanged Ph into B.

Berenice, in Entomology, the name under which Cramer figures papilio crippus of Fabricius and Gmelin.

BERENICE, in Ancient Geography, the name of feveral cities, of which Ortelius reckons nine. The principal are as follow: viz. a town of Thrace: -another of Afia Minor in Cilicia: - another of Afia, called Pella in Cœlo-Syria; all three mentioned by Stephanus Byzantinus:-another of Africa in Cyrenaica, near the mouth of the river Lathon, or Lethon, where it discharges itself into the bay of Syrtis, anciently called Hesperis, and Hesperides, now Berenice: near this town was fituated the garden of Hesperides, and a wood still marks its position, in a country destitute of trees:-another, a maritime town of Arabia Petræa, fituated at the extremity of the Arabian gulf, or Red fea, the promontory of Heroopolis, and that of Strobilus, according to Pomponius Mela; it is mentioned by Josephus, in his account of Solomon's fleet, who fays, it was not far from the city of Ælana, and that it was formerly called Affingaber, or Eziongaber, in which position of it M. d'Anville acquiesces: -another, a famous town of Egypt, fonamed from the mother of Ptolemy Philadelphus, who founded it on the western side of the Red tea, and nearly under the tropic, about 450 miles below Suez, in order to avoid the flow and dangerous naviga. tion of the upper part of the Red fea; this city foon became the staple of the trade with India. From Berenice the goods were transported by land to Coptos, a city three miles diftant from the Nile, but which had a communication with that river by a navigable canal, of which there are still some remains, and thence carried down the stream of the Nile,

and its canals, to Alexandria. The diffance between Berevice and Coptes, according to Pliny (Nat. Hift. I. vi. c. 29.) confirmed by the Itinerary of Antonine, and approved by M. d'Arville, was 258 Roman miles; and the road lay through the defert of Thebais, almost entirely destitute of water. But the attention of a powerful monarch made provision for supplying this want, by searching for springs, and wherever these were found he built inns, or more probably, in the eastern style, caravanferas, for the accommodation of merchants. See Strabo. Geog. l. xvii. p. 1157. D. 1169. In this channel the entercourfe between the east and well continued to be carried on during 250 years, as long as Egypt remained an independent kingdom. Berenice continued to be the port of out-fit for the Roman East India trade in the time of Pliny (A.D. 79.) who details, in his 6th book, the account of the navigation to India, and who informsus, that it cost 50 millions of fetterces, or about 450,000l. every year. From Berenice it was reckoned 30 days' navition down the Red fea to Ocelis (Gella) just within the : it of Babelmandel. From Ocelis to Muziris, the first post of merchandize in India, was 40 days' fail: fo that as they left Berenice about Midfummer, they might arrive in India in the latter end of August, when the violence of the S. W. monfoon was abated, and the coasting navigation fafe and easy. These voyages were first made by coasting along the Arabian there, to the prementory Svagrus (now cape Rafalgate,) and thence along the coult of Perlia, either directly to Partala (now Tatta,) at the head of the lower Delta of the Indies, or to some other emporium on the west coast of India. Afterwards, a shorter and safer course was discovered; and from cape Rafalgate veffels failed in a direct course to Zizerus, which, according to major Rennell, was a port on the northern part of the Malabar coaft. In a fubfequent period, a direct course was pursued from the outlet of the Red fea to Muziris. It has not been accurately aftertained what were the other ports in India which the merchants from Derenice frequented, when that trade was first opened; but it is probable, that as their veilels were of finall burden, and kept near the coaft, their voyages were circumferibed within very narrow limits, and that under the Prolemies, no confi brable progrets was made in the discovery of India. Remaell's Mem. Introd. p. 35-37. Robertfou's Hitt. Difq. concerning India, p. 46, &c. - Another Berenice was a town of Africa, on the Red fea, fituate more to the fouth than the preceding, in the country of the Troglodytes, at the entrance of the Red fea, near the strait of Babel-Mandel, known by the epithet of " Epidicis:"-another, denominated by Pliny (L. vi. c. 29.) "Panelaryfos," from the gold dug in its vicinity; and by Strabo, 22 . Tuday, junta Salas, on the fame coult; transferred by Hardonin to Arabia Felix, but mentioned by Strabo and Pliny in con-nection with the country of the Troglodytes.

BERENICE'S HAIR, in Aftronomy. See BERENICE

clove, and Coms Berenises.

BERENTHA, in Ancient Geograp by, a small town of Peloponnefus in Arcadia, mentioned by Stap. By z. and Paulanias. BERENTHEATE, a fmall river of Peloponnefus in Arcadia, that discharged itself into the Alpheus. Pausanias.

BERENTZ, in Geograph, atown and cartle of Hungary;

20 miles N. N. E. of Prefburg.

BERES, in Ancient Geography, a town of Thrace. Steph.

BERESKY, in Geography, a town of Poland, in the palatinate of Braclaw; 40 miles S. E. of Pruelaw. BERESNA, or BERESPA, a diffrict and town of Tober-

rigof in Russia, situated on the Delna, 24 miles E. N. ... of Tchernigof.

BERESOF, or Bernsow, a diffrie of the province of Tobolik in Rusia, in the country of the Samoiedes, fituated on the river Soffva, which falls into the Oby : and bounded to the north by the firaits of Wavgats; on the east by the Ural mountains; on the fouth by the river Konda, and a large bay of the Frozen ocean, which runs into the land towards the fouth, and separates near the 66th degree of north latitude, into two parts, one of which is called the Obskaia Guba, or bay of Oby, and the other Tozowskaia Guba, or the bay of Tazow. Into the former the river Oby empties itself, and into the latter the Taz; and from these two rivers the bays derive their names. This diffrict was added to the Ruffian empire by the czar Gabriel, in 1530, long before the other parts of Siberia were conquered. The town of Berefof is fituated on the well fide of the river Oby, 372 miles N. N. W. of Tobolik. N. lat. 64°. E. long. 65° 14'. This district is famous for its gold mines, in the mineral mountains of Ural, opened in 1754, and affording annually 3, 4, 5, or 6, and in later years 7 or 8 pood of gold. From the commencement of the work, in 1754, till the year 1788, during an interval of 34 years, the quantity of about 120 pood has been generally gained, which, estimated in value, amounts to about 1,198,:00 rubles, and after deducting the cofts, to above 480,000 net profit. Taking the gold and filver here obtained, according to its flandard in coinage, and balancing it with the expences paid in copper money, according to its true value, a profit accrues of nearly 800,000 rubles. Tooke's View of Ruffia, vol. iii. p. 206.

BERESOF is also a town of Russia, in the government of

Olonetz. N. lat. 64° 15'. E. long. 30° 34'. BERETELSKO, a town of Poland, in the palatinate of Volhynia; 24 miles S.S. W. of Lucko.

BERETHALOM, or BIRTHFLEM, a spacious town of Transylvania, in the diffrict of Weisland, which is the refidence of the Protestant bishop. The church is seated on a high rock, and its vicinity produces good wine.

BERETZHAUSEN, a town of Germany, feated on the Laber, in the circle of Bavaria, and principality of Neu-

burg; 12 miles W. N. W. of Itatifbon.

BEREWICHA, or BEREWICA, in our Old Writers, denotes a village or hamlet belonging to fome town or manor, fituate at a diffance from it.

The word frequently occurs in Doomfday-book: Ifte

funt berewiche ejufdem manerit.

BEREZA, in Geography, a town of Poland, in the pale-times of Kiof; 30 miles W. of Biolacertiew.—Alfo, a town of Lithuania, in the palatinate of Polefia, and territory of Brzeik; 56 miles E. N. E. of Brzeik. In this place the Carthufians have a convent.

BEREZEC, a town of Little or Red Ruffla, in the palatirate of Chelm; 22 miles call of Chelm.

BEREZEN, a river which runs into the Black fea; 20 miles west of Oczakow.

BEREZENE, a town of Poland, in the palatinate of

Volhania. N. lat. 517 45. E. long. 25 36'.
BEREZEUKA, a town of Ruft a, in the government of Saratof, on the west side of the Volga; 124 miles S. of

BEREZIMA, or Brotzywa, a river of Lithumia, which rifes in the polatimate of Polotth, and runs isto the Druce, in N. Lat. 52° 18'. E. long, 30° 55'. This river has been error only laid down, by fome modern: geographers, as forming the new boundary between Buffin and Poland.

Bereziss, a to most lith real, in the pale timate of Minte, near the fource of the river of the fame name; 44 mile N. E. of Minth. N. hat. 54 28. E. long. 25° 39'.

BEREZINSKOI, a town of Siberia, on the north fide of the Irtish; 40 miles E. of Tobolsk.

BEREZNA, a town of Ruffia, in the district of Kargapol, feated on the river Onega. N. lat. 62° 18'. E. long. 38° 5'.

BEREZNE, a town of Poland, in the palatinate of Volhynia, near the river Slucz. N. lat. 51° 10. E. long. 26° 52'. BEREZNIKI, a town of Lithuania, in the palatinate

of Troki; 40 miles N.N. W. of Troki.

BEREZOF. See Beresor.

BEREZOVOI, a fortress of Asiatic Russia, in the government of Orenburg, on the Uvelka, 240 miles east of Usa, and 68 S. E. of Tcheliabinsk.

BEREZOVSKOI, a fortress of Asiatic Russia, in the government of Orenburg, on the Ural, 140 miles E. N. E.

of Orenburg.

BER-FISCH, in Ichthyology, a name given by the Ger-

mans to the common perch.

BERG, MATTHYS VANDEN, in Biography, a painter of portrait and history, was born at Ypres in 1615, and, as one of the disciples of Rubens, he obtained some distinction. In his drawing he was correct, and being assiduous in designing after the life, and after the best models, pictures of his own invention are uncommon; although excellent copies after the sinished pictures of his master are numerous. He

died in 1687. Pilkington.

BERG, in Geography, a duchy of Germany, in the circle of Westphalia, called in Latin " Ducatus Montenfis," berg and mons being fynonymous, and denoting mountain or hill, is bounded on the west and south by the archbishopric of Cologn, from which it is feparated by the Rhine; on the north by the duchy of Cleves; and on the east by Nassau-Siegen, the duchy of Westphalia, and the county of Mark. It is about 72 miles long, and from 10 to 26 in breadth. The country, which upon the whole is mountainous, is, nevertheless, along the Rhine flat, very fertile, and produces corn in abundance; on the hills the inhabitants cultivate vines, and the higher tracts are covered with extensive forests; and the vallies afford excellent pasture. In this duchy there are mines of lead, iron, and coal; its principal manufactures are fwords, knives, and other articles of iron and steel; and also those of cloth, ribbands, and handkerchiefs. The principal rivers are the Rhine, which flows to the east of this country, the Wipper, the Sieg, and Ruhr. Its capital is Duffeldorf; and its other principal towns are Elberfeld, Gemark, Lennep, Rattingen, and Solingen. Hoeck computes the number of inhabitants to be 261,504. Render (Tour, vol. ii. p. 294.) fays, that this duchy contains 9 cities, 8 market towns, 35,942 hearths, 202 churches, 44,646 Calvinists, 36,807 Lutherans, and 1,300 Jews: and he adds, that this duchy, and that of Juliers, contain a number of manufacturers, who are computed to be about 150,000. The duchy of Berg belonged to the elector palatine; but in the year 1795, it was entirely over-run by the French. See JULIERS.

BERG. See BERGUES.

BERG Reichinstein, or Kaschperski Hory, a royal town of Bohemia, in the circle of Prachalitz, seated on a mountain, in which are mines of silver, 20 miles W. of Prachalitz.

BERGA, a town of Norway, 60 miles E. N. E. of Chriftiana. N. lat. 59° 50′. E. long. 9° 38″.—Alfo, a fmall town of Spain, in Catalonia, feated on the river Liobregat.—Alfo, a town of Germany, in the circle of Neuftadt, and prefecturate of Weyda, feated on the Elster, 5 miles W. of Weyda.

BERGAMASCO, or Bergamo, a country of Italy, heing part of Lombardy, and belonging to the states of Venice, is boundedon the north by the Valteline, on the

east by the Bresciano, on the south by the Cremasco, and on the west by the Milanese. It extends about 36 leagues from north to south, and 30 from east to west. Towards the north it is mountainous and uncultivated, but the vicinity of Bergamo, its capital, is fertile. Some of its vallies produce wine and oil; others are barren. In the mountains are mines of iron, and quarries of marble and of stones. The inhabitants are inclined to corpulency, and are subject to the goitre; nevertheless, they are industrious, and intelligent in commerce, and carry on a considerable traffic in iron, wool, carpets, and tapestry, which they manufacture; cattle, marble, and mill-stones. Their language is a very corrupt Italian. Bergamasco now belongs to the Cisalpine republic.

BERGAMO, JAMES PHILLY DE, in Biography, an Augustin monk, was born at Bergamo in 1434, and wrote a "Chronicle" in Latin, from the creation of the world, to the year 1503, and "Treatife of Illustrious Women." He died at the place of his nativity in 1518. Gen. Dict.

BERGAMO, anciently Bergomum, in Geography, a fortified city of Italy, and capital of Bergamasco, is seated on several hills, at the bottom of which are fome handsome suburbs. Between the city and the strong castle on the mountain, is a subterraneous communication. Bergamo is the fee of a bishop, suffragan of Milan, and contains 13 parish churches, 12 convents for men, 10 for women, and about 30,000 inhabitants. The old church, of mingled Gothic and Grecian architecture, contains feveral valuable pictures, and deferves notice. It is a place of confiderable trade, and has a large fair on St. Bartholomew's day, which is reforted to by a great number of merchants from other parts of Italy, Germany, and Swifferland. The principal articles of commerce are wool and filk; and the ferges and tapeftry of this place have been celebrated. Their filks equal those of Turin. The inhabitants are diligent and active, and by their industry render fertile the fandy environs of the town. Bergamo is 25 miles N.E. of Milan, and 26 N.W. of Brescia. N. lat. 45° 42'. E. long. 9° 38'.

BERGAMO, a name given by the Turks to the ancient

PERGAMUS.

BERGAMOT, in Botany, cedrat or bergamot citron-tree, the CITRUS medica of Linnæus. It is diffinguished from the common citron-tree by its leaf, which has the odour of the rose, by its fruit, which is red, and by the pistil of its flower, which is short. The fruit has a fine taste and smell; and its essential oil is in high esteem as a persume.

BERGAMOT, Oil, or Essence of, is a fragrant essential oil procured from the outer rind of the bergamot orange, and prepared in a very large quantity for the table and perfumery in the south of France, and especially in Italy and Sicily. There are several other species of oranges used for this purpose, but the bergamot is essented the most fragrant.

As the oil exists pure and ready formed in the orange peel, being simply deposited in small cells, the extraction is very easy. There are two methods of procuring it, either by distillation, as with all other essential oils, (for which, see the article Oil Essential) or by expression. The latter is in some respect the best, as the oil is not liable to be altered by heat. Sestini relates, that in Sicily, a vast quantity of the oil is procured simply by squeezing the peel in the hand, and holding a small piece of sponge to the surface, which imbibes the oil as sast as it slows out; when the sponge is stull, its contents are pressed out into a vessel in which the oil is collected. It is not easy to imagine a more indolent and inartificial method: but in Italy, and the south of France, the orange peels are first torn to pieces on a small machine stuck over with nails, with the points projecting,

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like a carding mill, whereby they are entirely torn to pieces, from which much of their oil flows out on the small mill, and is conducted away by a channel cut for the purpole, leading to a large bottle, where it is collected. After this, the peel, now in a pulpy state, is strongly compressed between two plates of glass, and the remainder of the oil is forced out. This last being mixed with the other parts of the pulp, is at first turbid, but gets clear by repose.

There expressed essential oils, or as they have sometimes been diffinguished by the term effences, are more fragrant than the oils prepared by distillation, but being mixed with a little mucilage, they are fomewhat thicker, and do not keep quite fo long as the distilled. The Sicilian method of preparing the effence by hand, though attended with great waite of materials, certainly affords a purer oil, than where

a mill and prefs are used.

If the pulp, remaining after pressure, is mixed with spirit of wine and diffilled, an addition of water to the diffilled spirit separates an additional quantity of the oil, and leaves the liquor highly flavoured with its exquifite fcent.

Beaumé obtained two ounces of the oil by distillation, from two pounds of the peel of lemons, and probably the bergamot is yielded in somewhat similar proportion. Beaumé. Murray .- Eucycl. Arts. & Met. tom. vii.

There is likewise a kind of snuff of the same name, which is only clean tobacco, with a little of the effence rubbed into it.

BERGAMOT, in Commerce, is also the denomination of a coarle tapestry, manufactured with flocks of filks, wool, cotton, hemp, ox, cow, or goats' hair, and supposed to be

invented by the people of Bergamo in Italy

BERGANDER, in Ornithology, a name by which fome have called the shieldrake or burrough duck, a very beautiful species of duck, common on the Lancathire, and some other coasts of England; but not in much esteem for eating. This is anas tardina of Linnaus, which fee.

BERGARA, in Geography. See VERGURA.

BERGASE, a town of Romania, in European Turkey, feated on the Lariffa. N. lat. 41° 22'. E. long. 27° 24'. BERGBIETHEIM, a large market town of France, in the department of the Lower Rhine, and diffrict of

BERGEN, DIRK VANDEN, in Biography, was born at Haerlem, and was reckoned one of the best disciples of Adrian Vandervelde. His colouring is more glowing than that of his master; but his cattle, and other objects, are less correctly drawn. He fpent some time in England; but not succeeding, returned to his own country, and for want of

economy, died poor in 1689. Pilkington.

BERGEN, CHARLES AUGUSTUS DE, son of George Bergen, professor of medicine in the university of Frankfort on the Oder, was born Aug. 11, 1714. After being initiated by his father into the knowledge of anatomy and medicine, he was fent to Leyden, where he fludied under Boerhaave and Albinus, and thence, to complete his education, to Paris and to Strafburg. In 1734, being thought qualified to affift his father, he recalled him to Frankfort, where he was made doctor, and the year following, professor in medicine. On the death of his father in 1738, he was promoted to the chairs of professor of anatomy and botany. With what zeal and ability he filled those offices, his numerous, learned, and ingenious differtations on those subjects evince. In 1744, he was appointed to succeed Goeliches as reader in theraupeuties and pathology, which post he filled to the time of his death, October 7, 1760.

His works, confitting chiefly of academical differentions, were collected by Haller, and published with his "Thefes Anatomica." The titles of a few of them follow. For the remainder, see Bib. Anat. et. Botan. Haller. " De nervo

intercostali," 1731; "Icon nova ventriculorum Cerebri," 1734; " Methodus Cranii Ossa disserendi, et machinæ hunc iu finem constructæ per figuras, ligno i icifas, delineatio," 1741; " Flora Francofurtuna, facili modo elaborata, &c." 1750.

BERGEN, or Berghen, in Latin Berga, in Geography, the capital of Norway, and of the province of Bergenhuys, was founded in the year 1069 or 1070. It is a fea-port town, feated in the middle of a valley, and forming a kind of femicircle round a finall gulf of the fea, called by the inhabitants Waag. On the land fide it is defended by high mountains, constantly overhung with clouds, which defcend upon the town in frequent rains; and towards the fea by feveral fortifications. All the churches and public edifices, as well as many of the dwelling-houses, are built of stone. The most remarkable buildings are the calle, and the cathedral fehool, founded in 1554. This city carries on a large trade in all kinds of fish, fish-oil, tallow, tar, hides, and timber, which are brought from the northern parts of the kingdom, and exported from hence. The returns confift chiefly in corn and foreign commodities. Bergen was formerly connected with the Hans-towns, and enjoyed the privilege of coining till the year 1575. The origin of its commerce was owing to the merchants of the Hanfeatic league; fifty-eight florehouses are still to be seen on the quays, which were established by those merchants for the convenience of their exportation of fish. They had also a particular court here, the decisions of which tended to exclude the native inhabitants from all share in the trade; but they were at length entirely expelled, chiefly by the vigour of a bailiff, Walkendorf. This city, being chiefly constructed of wood, has been subject to frequent conflagrations, as in 1428, when eleven parish churches were entirely consumed, and also in 1472. 1623, 1640, 1702, 1756, and 1771, on which last occasion, the flames, it is faid, were visible in the isles of Shetland, or at least, the red reflection in the sky. It has now only four parish churches, three Danish, and one German, to-gether with some private chapels. The population is computed at 19 or 20,000. The harbour is reckoned one of the best in Europe. Bergen possesses a very laudable inititution for the encouragement of the ufeful arts. N. lat.

60° 23'. E. long, 5° 33'. BERGEN, BERGHEN, or BERGENHUYS, the most westerly province of Norway, fituate between Aggerhuus and the northern ocean. It is about fixty leagues long, and 7 wide. Its capital is Bergen. This province, or diocele, is very populous, and is remarkable for having 7 marble quarries. It includes 7 vogteys or districts, and the fame number of provostships. The vogteys are Haardanger, Sundhard-Lehn, Nord-hord Lehn, Sogn, or Sygna-Filke, Suadhord,

Nordfiord, and Sundmor.

BERGEY, a county of America, in New Jerfey, on Hudfon river, lies opposite to New York on the earl, and was first planted by the Dutch from New York. It is a mountainous country, and its extent is about 30 miles long and 25 broad; forming part of the cattern and northern extremities of the flate, and at its north-western extremity meeting the north-eaftern part of Suffex county. Bergen contains 6 townships, the chief of which are Bergen and Flackinfack, and 12,601 inhabitants, including 2301 flaves. Here are 7 Dutch Calvinist churches, and 2 of Dutch Lu-

BERGEN is the shire town of the above county, and lies furrounded by water, except on the north. It is separated by the Hudion river, from New York, at the diffance of 3 miles; on the fouth, a narrow channel lies between it and Staten island; and on the west, it has Hackinsack river. The inhabitants are chiefly descendants of the Dutch set-L cis.

BERGEN, a town of Germany, in the circle of the Upper Rhine, and principality of Hanau Munzenberg. virons produce excellent wine .- Alfo, a town of Germany, in the circle of Upper Saxony, and capital of the ifle of Rugen; its ancient name was Gora. It is fituated in the centre of the island, where are held the tribunals of Swedish Pomerania. N. lat. 54° 28'. E. long. 13° 40'.

BERGEN on the Dumme, a town of Germany, in Lower Saxony, and principality of Zell, 12 miles S.W. of Danneberg.

BERGENHUYS. See BERGEN, fupra.

BERGEN-OP-ZOOM, a fea-port town of Dutch Brabant, feated on an eminence, in the middle of a morals, near the eastern shore of Zoom, at its junction with the Scheldt. It was first furrounded by a wall in 1287, by the first lord of the town, and erected into a marquifate by the emperor Charles V. in 1533. The church, which is a beautiful structure, was made collegiate in 1442. The houses are well built, and the market places and squares handsome and spacious. It has a good tract of land under its jurisdiction, with feveral villages, and fome islands in the Scheldt. place, naturally strong on account of the morasses that secure it, was regularly fortified in 1629, and esteemed nearly impregnable. The fortifications are reckoned the master-piece of that great engineer Coehorn. It was unfuccessfully befieged by the prince of Parma in 1588, and also by the marquis of Spinola in 1622. In 1746, the marechal Saxe deputed count Lowendahl to lay fiege to it with 36,000 men; and after persevering attacks, and a vigorous, obstinate defence, in which many lives were loft, it was furrendered to the French, who became mafters of the whole navigation of the Scheldt. At the peace of Aix-la-Chapelle, it was reftored to the Dutch. It is diftant 18 miles N. N. W. from Antwerp. N. lat. 51° 30'. E. long. 4° 15'.

BERGENTE, in Ornithology, one of the names of anas

marila. (Scaup. Duck.) Bloch, befch derbert naturf. Sc.

BERGERA, fo called from Christ. Joh. Berger, profeffor at Kiel, in Botany, Auth. D. Konig. Lin. gen. Schreb. n. 718. Class and order, decandria monogynia. Gen. Char. Cal. perianth, five-parted, very fmall, acute, spreading, permanent. Cor. petals five, oblong, bluntish, spreading. Stam. filaments ten, five alternately shorter; anthers round. Pift. germ roundish, superior; style filiform, club-shaped; stigma turbinate, shining, with transverse grooves. Per. berry subglobular, one-celled. Seeds two.

Eff. Char. Cal. five-parted. Pet. five; terry subglobular,

one-celled, with two feeds.

Species, 1. B. Koenigii. Lin. Mantiff. 563. A leafy tree, with the bark of alder. A native of the East Indies.

BÉRGERAC, in Geography, a town of France, and principal place of a diffrict, in the department of the Dordogne; beautifully fituate in an extensive plain on the Dordogne, which divides it into two towns, called "St. Martin," and "St. Magdelaine." It is a rich, commercial, and populous town, containing about 8540 inhabitants. In the canton are 14,140. The territorial extent comprehends 175 killiometres, and the number of the communes is 12. Before the revocation of the edict of Nantes, it is faid there were 40,000 Protestants in this town and neighbourhood.

N. lat. 44° 51'. E. long. 0° 37'. BERGFINK, in Ornithology, the name of fringilla montifringilla, in the Hist. Birds. Frisch, sander naturs. Sc.

BERGGANS, (Kolbe) the mountain goofe, anas montana. Ginelin.

BERGGIEFZHUBEL, or BERGGIESHUBEL, in Geography, a town of Germany, in the circle of Upper Saxony,

BERGER Neck, is the fouthern extremity of the above and margraviate of Meissen, near which are warm medicinal fprings, 6 miles fouth of Pirua.

BERGH, or BERGLAND, an island in the Indian sea, north of Nassau island, and south-west of the island of Su-

matra. S.lat 2' 50'. E. long. 100°. BERGHEIM, a town of Germany, in the circle of the Upper Rhine, and county of Waldeck, and by the new French diffribution, the chief place of a canton, in the department of Roer, and diffrict of Cologne, containing 469 inhabitants, and the population of the canton is estimated at 10,365, diftributed in 44 communes; 4 miles S. E. of Waldeck.

BERGHEM, in Biography. See BERCHEM.

BERGHIRI, in Geography, a town of Ana, in the pro-

vince of Kurdistan, 70 miles S. E. of Betlis.

BERGHMOT, or BERGMOTE, vulgarly barmete, form. ed from the Saxon berg, mons; and mote, conventus, offembly, or meeting. See BARGHMOTE.

BERGLAX, in Ichthyology, one of the fynonymous

names of corpyhana rupestris. Ström. Söndm.

BERGLA, fo called from P. J. Bergius, M. D. profef. for of natural history at Stockholm, in Botany. Lin. gen. Reich. p. 631. Schreb. 791. Juff. 301. Class and order, decandria pentagynia. Nat. Ord. Succulenta. Caryophyilea, Juff. Gen. Char. Cal. perianth, five-parted, spreading; leaflets lanceolate, permanent. Cor. petals five, oblong, spreading, the length of the calyx. Stam. filaments ten, brittle-shaped, of middling length; anthers roundish. Piff. germ roundish, fuperior; thyles five, very fliort, approximating; stigmas fimple, permanent. Per. capfule funple, fubglobular, mucronate, with five little fwellings, five-celled, five-valved; valves ovate, flat, opening along the furrows, permanent, fpreading very widely. Seeds numerous, minute.

Est. Char. Cal. five-parted; Pet. five; Caps. one, globular, with fwellings, five-celled, five-valved; valves re-

fembling petals; Seeds very many.

Species, I. B. capenfis. Lin. Syst. 431. Reich. 2. 386. Suppl. 243. Mant. 241. Pola-tsjira, Rheed. Mal. 9. 153. t. 78. "Leaves lanceolate, or elliptic, flowers in whorls. This has the stature of Ammonia. A native of Tranquebar, in the East Indies, and therefore misnamed Caperfis. The valves of the capfule, continuing after it is ripe, form a kind of five-petalled wheel-shaped flower. 2. B. glomerata. Lin. Syst. 431. Suppl. 243. "Leaves obovate, crenulate, flowers glome-rate." Found at the Cape of Good Hope by Bergius. Martyn.

BERGIER, Nicholas, in Biography, was born at Rheims in 1557, and became professor of the university in his native city, where he was educated for the law, and be-came fyndic. Under this character he visited Paris, and there formed an intimate friendship with Peiresc, and du Puy, by whom he was induced to execute a work which he had projected on the high roads of the empire. M. de Bellievre took him to his house, and procured for him a pension, with the brevet of historiographer. He died in 1623. The principal of his works are his "Histoire des grand chemins del'Empire Romain," first printed in 1622, 4to. and reprinted, with notes, at Bruffels, in 2 vols. 4to. in 1729. This valuable work was translated into Latin by Henninius, and is included in the 10th volume of Gravius's Roman Antiquities. Bergier also wrote in French "A sketch of the History and Autiquities of Rheims, with curious remarks concerning the establishment of the people, and the foundation of the towns of France," 4to. 1635.

BERGIMUS, in Ancient Mythology, a deity peculiar to the inhabitants of Brescia, in Italy, where he had a temple, and an order of priests. Gruter, Muratori, and Spon, have recorded many inscriptions relating to this deity. It is thought that he was the god of the mountains, because

berg, in Celtic, fignifies a mountain.

BERG-

BERGMANN, TORBERN, in Biography, professor of chemistry at Upfal, was born at Catherineberg, in West Gothland, March 20th 1735; and after having finished the first course of his education, entered at the university of Upsal. His application, particularly to the study of mathematics and natural philosophy, was so intense, that his health was endanered; and as these sciences afford no peculiar prospect of emo-I iment, a relation, who had the charge of him, discouraged his profecution of them, and rendered it necessary for him to corceal the books which affilted him in his favourite studies. At the close of a year his health was fo much impaired, that the restoration of it required an intermission of his application, and a course of exercise, which obliged him to return to his family. His hours of relaxation were, however, occupied in the fludy of botany and entomology, and his discoveries in the last of these sciences were communicated to Linnaus. As foon as his health was re-established, he returned to the university, with ample permission to pursue those studies which were most agmeable to his inclination. Besides mathematics and natural phylosophy, he directed his attention to natural history, under the patronage of Linnaus; and began with a memoir on the nature of the substance found in certain waters, and called coccus aquaticus, which he found to be the egg of a leech, including 10 or 12 young. This was followed by other memoirs on the history of infects which attack fruit-trees, and the means of preventing their ravages; and he proposed a method of classing these insects from the form of the larva, in which state the destruction of noxious infects is most essential. About this time, the famous Swedish naturalist testified his esteem of Bergmann's character and talents, by giving his name to a new species of infects. In 1761, Bergmann was appointed professor of mathematics and natural philosophy in the university of Upfal; and both before and after this time he enriched the volumes of the Swedish acts with several papers on philosophical subjects. His paper, containing "A Review of the feveral explananations which Natural Philosophers have given of the Rainbow," was published in 1759; and in 1760, he published some thoughts " On the origin of those meteors, which are not accompanied by any fenfible found or explosion," and alfo "On the opinions held by Philosophers relating to the Twilight," to which is prefixed an account of Mairan's " Anticrepulculum," or that of the horizon opposite to the fan. In 1761, and in 1762, professor Bergmann wrote on the subject of electricity, in consequence of a correspondence with Mr. Wilson; and particularly on the electrical quality of Iceland crystal, and double refracting spar. His remarks on the tenthredo, or faw-fly, thewing how to diffinguish between the caterpillars of this infect and those of the butterfly and moth, and discovering the feet in the latter to be never more than 16, and those of the tenthic do always exceeding that number, were published in 1763; and the fame year produced the unfatisfactory refult of fome electrical experiments, made with filk of various colours. In 1764, the professor wrote a paper to ascertain, from a number of observations, the height in the atmosphere at which the aurora borealis chifts (fee Aurora Berealis); and in 1765 and 1766, he wrote again on electrival fabjects; and principally on the property and laws of electricity in the tournalin, which had been referred to his examination by the Royal Academy of Sciences at Stock-At this time it does not appear that the subject of chemistry had employed much of Mr. Bergmann's attention; however, in 1767, on the refignation of Wellerius, he was choles to lucceed him as professor of chemistry and metallurgy. This appointment was much opposed by the party of the former professor, united with others who envied Bergmann's riling merit; and their opposition was supported by some severe criticisms on two papers, which the professor

published at this time, relating to the depuration of alum. in which he recommends the use of argillaceous earth, and proposes tobacco-pipe clay, instead of alkali, to free it from the vitriel. But the prince royal of Sweden, who afterwards fucceeded to the throne, and who was then chancellor of the univerfity of Upfal, determined the dispute, and fixed him in the professor's chair. With enlarged views of the practical importance and utility of chemistry, of what had already been performed in this department of science by preceding authors, and of what yet remained to be done, Bergmann profecuted his chemical refearches, and by a combination of experimental analysis with mathematical reasoning, he extended and improved this fcience by a variety of valuable discoveries and observations. In order to purfue his experiments and inquiries with the greater facility, and to communicate the refult with advantage to his pupils, he formed, near his laboratory, a cabinet, in which all the mineral fubitances were ranged in order, together with the products of those experiments which had afcertained their composition. Another collection exhibited all the minerals of Sweden, arranged according to the places where they are found. In a third, were exhibited models of the various machines and apparatus by means of which these substances were converted into useful articles, which articles were placed near the materials from which they were formed. From this fystematical arrangement Bergmann derived peculiar advantage in his profession as a teacher. While he excelled as a professor of chemistry and mineralogy, and devoted much of his time to this occupation, he was actively and inceffantly employed in making discoveries which have placed him in the first rank of philofophical chemists. He examined the carbonic acid, discovered by Black, and denominated fixed air, in its feveral properties and habitudes. Nickel, manganese, the magnesian earth, and barytes, which were newly-discovered substances, were particularly investigated by Bergmann, and afforded materials for regular and perspicuous treatises. The acid obtained from sugar, and many other vegetables, by the abstraction of the nitric acid, and those acids which are obtained from arfenic, molybdena, fluor spar, and tungsten, were discovered either by himself or some of his disciples; and to him we are indebted for leading the way in the inveltiation of their properties, and for afcertaining many interesting phenomena attending their combinations. From him we learn, that iron contains a number of foreign admixtures, chiefly of a metallic nature, and that the three flates of crude iron, and malleable iron, and fleel, principally depend upon the greater or less abundance of carbon. In his analysis of waters, he added, to the re-agents before used, other substances more effectual, and whilst he evinced the imperfection of this method, he rendered it much more accurate. He also ascertained the quantities of products, without separating them from all their combinations; and in this way he infers the quantity of metal from the weight of precipitate it affords, by the addition of an alkali, or some other known fubiliance, from tables founded on former experiments. He likewife analyfed the precious flones, known by the name of gems, and devifed peculiar methods for separating them into the known earths in determinable proportions. Professor Bergmann evinced the necessity and utility of performing docimaltic operations in the humid way, or by an analysis, in which liquid folvents are used; and he also exhibited the advantages of the process by fire, applied to materials in minute portions, by means of the blow-pipe, either upon a piece of charcoal, or in a spoon of pure filver. This mode of examining mineral fubiliances, united with that of the habitudes which they exhibit, with a few timple re-agents, facilitated the classification of them, according to their chemical properties; a method adopted by this ingenious chemilt, without the exclusion or disparagement of that method of investigation which regards the external character. This appears from his short essay on the forms of crystals. The subject of elective attractions engaged the particular attention of professor Bergmann; and he engaged in the laborious undertaking of improving and extending the tables of Geoffroy, for which he perceived that, according to his views, no less than 30,000 experiments would be necessary. He therefore, under an apprehension that his life would not allow the completion of his plan, contented himself with publishing, what appeared to him to be an imperfect work, though it was otherwise regarded by the scientific world. His table of simple affinities is the first, that exhibits the laws of affinities as they are observed in the dry way; and in his scheme it is feen at once whether the operation takes place in the humid or dry way; what are the substances presented to each other; their component parts and proportions; the numerical expressions of their attractions; what new compounds take place: and whether they fall down, or fublime, or remain in folution, and which of them are thus respectively affected. (See Affinity.) In this work, as well as in his work on metallic precipitates, Bergmann, not apprifed of those effects of oxygen, which have been developed in later times, confiders the existence of phlogiston, or a common principle of inflammability, as an acknowledged truth. He also admits of the matter of heat as a felf-existent independent principle, and feems not to have apprehended that it may be a diffinct modification. Accordingly, these two principles enter into many of his explanations of facts; but in all those explanations, the matter is arranged with such order and perspicuity, that it is extremely easy to substitute the absorption of oxygen instead of the extrication of phlogifton, and the contrary effect wherever the latter imaginary principle, as it is now thought to be, is absorbed. The life of professor Bergmann, like that of other studious and scientific men, admits of little variety. Attentive to the duties of his profession, he resided constantly at Upsal, and had the honour to be elected rector of the university, which in his time was divided into two parties, of theologians and civilians on one fide, and of natural philosophers on the other, between whom Bergmann maintained peace and equality. The king of Prussia wished to engage the professor of Upsal to become a member of his academy, and to remove to Berlin; but attached to his office, though exhausted by it, and in a declining state of health, which might have been relieved by a warmer climate, and under obligations of gratitude to Gustavus, king of Sweden, who had been his benefactor, and who had honoured him with the order of Vafa, he declined the proposal, and remained at Upfal. The disciples of his school, of whom the celebrated Scheele sustained a very diffinguished rank and character, reflected honour on their mafter, who never failed to encourage their refearches, and to mention their discoveries in terms of approbation and respect. How much fir Torbern Bergmann was esteemed whilst he lived, in every part of Europe, it is needless to fay; and of his works it is sufficient to observe, that, notwithstanding the rapid improvements which have taken place fince his time in chemical science, they will long remain repositories of facts and reasoning, to which every philosopher must recur. When it is considered that he began this purfuit rather at a late period of life, and that he made his various discoveries in the course of 17 years, and that he died before he attained his 50th year, his death will be regretted as a premature event, by which fociety fustained a very confiderable loss. He died on the 8th of July 1784, at the baths of Medwi in Sweden. His works were very numerous; the principal of them are as follows: viz. "Opufcula phyfica et chemica, plerague feorfim antea edita jam ab auctore col-

lecta, revisa et aucta;" published in Latin in 3 vols. 8vo. in 1779, 1780, 1783, and translated by Dr. Cullen of Dublin, in 2 vols. 8vo. with illustrations and notes by the translator. "Meditationes de systemate fossilium naturali;" printedinthe 4th volume of the Transactions at Upfal for 1784, and translated into English in 1788, in 8vo.; "Physick Beskrifnung oefoer Jordklotet," or physical description of the earth, in 2 vols. in which he has given lucubrations on the structure and form of the earth; "Estay on the usefulnefs of Chemistry," published in Swedish in 1779, and translated into Englishin 1783, 8vo.; two academical differtations on the origin and progress of chemistry, intitled " De Primordiis Chemiæ," in 1777, and "Chemiæ Progressus a medio Sæc. vii. ad medium Sæc. xvii." in 1782; and "Sciagraphia Mineralis," or outlines of Mineralogy, first printed in 1782, at Leipsic and Dessau, and translated into French by M. Mengez, and into English by Dr. Withering in 1783, 8vo. Eloge of Bergmann, inferted in the Acts of the Academy of Sciences at Paris for 1784. Coxe's Travels in Sweden, &c. vol. iv. p. 228, &c. Gen. Biog.

BERGMANNIA, in Entomology, a species of PHALENA (Tortrix), with pale yellow wings, spotted with bright yellow; falciæ whitish, and the third bisid; found in the gar-

dens of Germany and northerly parts of Europe.

BERGOO, in Geography, a district of Abyssinia, situate north of Darfur, and fouth of Bornou, between 15° and 19° of N. lat. and between about 24° and 27° 31' E. long. Its capital is Wara, in N. lat. 15° 30'. E. long. 25° 30'. Bergoo is faid to be 15 days or (allowing 121 geographical miles per day) 1871 geographical miles in extent, from E. to W. and from N. to S. 20 days, or 250 miles. Within about a day's journey of Wara, are faid to be eight large mountains, the inhabitants of each of which use a distinct language. They are Mahometans, zealously attached to the faith; and read the Korandaily. They are faid to be brave, and furnish the armies of the fultan of Bergoo with recruits as often as they are required. They make war by fudden incursions, traverfing and laying waste a large space in a short time. On these occasions they leave their women behind, and are therefore better adapted to military operations than the people of Darfur, who never march without a host of female attendants. The people of Bergoo feldom make "felatea," i. e. an expedition to procure flaves by force. Some of the idolatrous nations, dependent upon Bergoo, are represented as conducting their wars in a very formidable manner. The combatants never retreat; and the women behind light a fire, in which they heat the heads of the spears, and exchange them for fuch as are cooled in the combat. They also use poisoned weapons. Mr. Browne informs us, that in a remote part of the pagan country, from which flaves are brought, the inhabitants eat the fleth of prisoners taken in war. They are also habituated to strip off the skin of the hands and faces of their flaughtered foes, which, after undergoing fome prepara-tion, is worn as an emblem of triumph. Their arms, which are a spear and a javelin, are formed of iron, wrought by themselves. These they make red-hot, and stick the point in a tree, where they leave them till the juice is dried; and in this manner, according to report, they acquire a most deadly poifon. Browne's Travels in Africa, p. 310. 468.

BERGSNYLTRA, in *Ichthyology*, the name under which Lindœus mentions *Labrus fuillus* of Fn. Suec. in Jt.

Wgoth. 179.

BERGSPERLING, in Ornithology, the name of Fringilla montana in Frisch. birds.

BERGSTADT, in Geography, atown of Moravia, in the circle of Olmutz, 18 miles north of Olmutz.

BERGSTRASS, a long tract or tongue of land, on the fide of the Rhine, between Heidelberg and Darmstadt. It

contains a few small places as Bensheim, Oppenheim, and Weinheim. It has in it a highway, commanding prospects of wide extent. The best part of this continued chain of hills is from Heidelberg to Bensheim, where it is about 8 leagues long and four broad. On the right hand it is covered with woods near the top, and nearer the plain with vineyards. The level road is planted with rows of walnut trees, and on walnut trees of Deigning and meadows that are very fortile a Chiil lerable profit to the country by the wood and the fruit; and the wine produced there is an inexhautlible fource of fupply to the inhabitants. In one yearthey have exported 40,000 rough made walnut tree mulket thocks, from these parts to Saxony. From the nuts they make an excellent oil, which ferves the common people instead of butter, and the inferior fort is used for lamps. The almond trade, of which great quantities grow along the Bergitrals, is very confiderable. The warmth of the climate, and goodness of the foil in the Bergstrass, are fuch, that after rye-harvest the land may be fown a second time with spelt, buck-wheat, or oats, which are always reaped the same year.

BERGUES, or BERG, or BERGUES St. Vinex, a town of France, and principal place of a district, in the department of the North; so called from St. Vinox, a Flemish lord, who lived here. It is feated on the river Colme, at the union of feveral canals, which pass to Dunkirk, Gravelines, St. Omer, Furnes, &c., and contains two parishes. Berg was the last town of West Flanders which held out for the Dutch in the 16th century. It was taken by the French in 16;8, and confirmed to them by the peace of the Pyrenées in the following year. Since that time it has been fortified by new works, and the country round it may be laid under water by means of fluices; 14 league fouth of Dunkirk. It contains 5085 inhabitants, and in the canton are 14,026. The territorial extent comprehends 130 killiometres, and 13 com-

munes. N. lat. 50° 57'. E. long. 2° 35'.

BERGUN, a small town of Swifferland, in the country of the Grifons, near a river which flows from a lake of the fame name, and discharges itself into the Albula. It lies between the Albula and the Inn, about 6 miles from the latter, and 12 miles from the former. N. lat. 46° 31'. E. long. 3° 55'.

BERGWERBEN, a town of Germany, in the circle of

Upper Saxony, two miles north of Weiffenfels.

LERGWERK, a town of Hungary, 13 miles well of Steinam.

BERG-ZABERN, a town of Germany, in the circle of the Upper Rhine, and duchy of Deux Ponts, feated on the Erlbach, 30 miles fouth-cast of Deux-ponts. By the new arrangement of the French, it is the chief place of a canton in the department of the Lower Ruine, and district of Wif-fembourg, containing 1947 inhabitants. The canton has

9,605; its extent is 150 kiliometers, and the communes are 15. N. lat 49° 7'. E. long. 7° 52'.
BERIA, BERIE, BERRY, in Middle Age Writers, denotes a large open field; and the cittes and towns of England, which end with that word, are built in plain and open places, and do not derive their names from boroughs, as fir Henry Spelman imagines. That the word " berie," which has been confounded with " bury," and " borough," is a flat wide campaign, is proved from fufficient authorities, by the learned Du Fresne, who observes, that " Beria Sti. Edmundi," mentioned by Matt. Paris, Sub. ann. 1174, is not to be taken for the town, but for the adjoining plain. Befides, many flat wide meads, and other open grounds, are called by the names of "beries," and "berry-fields;" thus the spacious meadow between Oxford and Isley was in the reign of king Athelitan called " Bery;" and the largest pasture ground in Quarendon in the county of Buckingham is known by the VOL. IV.

name of " Beryfield." And though these meads have been interpreted demelne, or manor meadows, yet they were in reality any flat or open meadows, that lay adjoining to any vill or farm. (Cowel.) Hence also "berras affartare" fignifies to dry or plough up heaths and downs; and hence our warrens are called " coney-berries."

BERIBERIA, or Beriberi, in Medicine Quent in the PMT fudies. It is called by fome British authors, who have written on the difeales of hot climates, the barbiers. Acc ing to Bontius, it comes on with great wearinets, trembling, numbnefs, and peculiar tingling fenfation of the limbs, fo that the patient is rendered incapable of walking, or otherwise using them. The upper as well as lower limbs are often affected. Sometimes it is accompanied with a faultering speech. Its attack is generally sudden. Those whom it afflicts are chiefly the lower class of people, who imprudently get chilled after being heated, by drinking cold water; but more especially by fleeping in the night air, after great fatigue or intoxication. The remedies against this obtlinate complaint are frong frictions, aromatic fomentations, warm-bathing, and fudorific decoctions. According to Bontius, the most efficacious topical application is a species of naphthæ, or petroleum, from Sumatra, used as a liniment. The natives of India (fays Dr. Lind) have a method of putting the patient into a hole dug into the ground, and covering him with fand up to his neck; this is done in the middle of the day, and he remains there as long as he can bear the heat of the fand, which is confiderable. Camphire, and a decoction of guaic wood, have sometimes produced a good effect; also the expressed bitter oil of the mergoofe, an Indian plant. But notwithstanding the use of the most powerful nervous medicines, the patient generally continues paralytic for fome months, unless he is removed into another air.

On the Malabar coast (continues the last mentioned author) this difease is most violent and frequent, and attacks both natives and ilrangers, especially in the months of December, January, February, and March. During these months, the land winds blow every morning about fun-rife, from the neighbouring mountains, with remarkable coolness; and such as, being tempted by the ferenity of the feafon, fleep exposed to these winds, are often suddenly seized with a very painful sensation in the periosteum of the arms and legs. In persons of a good conflitution, this pain abates as the day advances, and as the air becomes warmer; but in others it continues for a confiderable time, attended with a weakness of the knees, and uneafy fensations in the calves of the legs and foles of the feet, especially on any attempt to walk. This is scarcely ever cured by medicine, till after the thifting of the monfoon, unless the patients can be removed to the coast of Coromandel, or to any place to the eathward of the Balagat mountains, where, by the change of air, they quickly recover. See Bontius de Med. Indorum; and Lind on Discases incidental to Europeans

in Hot Climates.

BERICARIA. See BERCARIA.

BERILZEN, in Geography. See BIRESINA.

BERIGAN, a town of Africa, in the kingdom of Algiere, and capital of the country of Beni-Mezzab. N. lat. 32 15'. E. long. 2° 5%.

BERINBAL, a town of Egypt, on the west branch of

the Nile, 7 miles S. E. of Rofetta.

BERING, in Biography and Geography. See BERING. BERINGEN, in Geography, a town of Germany, in the circle of Wettphalia, and bishopric of Liege, 18 miles N.W. of Maethricht

BERINGOU. See BEERING's Ifland.

BERINSCHUL, a rocky island in the Mediterration, near the coast of Algiers. BERISA. BERISA, a town of Africa, in Kassina, west of the town of Kassina, seated on the river Neel Abeed, or Guin. N. lat.

16° 45'. E. long 9° 10'.

RERITH, a timple mentioned in Scripture, used for cleanling, or taking out spots. Jerem. chap. ii. ver. 22. of which soap is made; and he out to be the due of the purple of thers, after Rudbeck, make it to be the due of the purple of the purple of the purple of the purple of Upper Saxony, and principality of Weimar, on the Ilm; of miles S.S.W. of Weimar.—Also, a town of Germany, in the same circle, and principality of Eisenbach, on the Werra, of miles W. of Eisenbach.

BERKA, or BERKU. See BARRACOO.

BERKASZESTI, a town of European Turkey, in the province of Moldavia, on the Berbecz, 56 miles N.W. of

Galatz.

BERKELEY, DR. GEORGE, in Biography, the learned and ingenious bishop of Cloyne in Ireland, was born March 12, 1684, at Kilcrin, near Thomastown, in the county of Kilkenny; and having received his preparatory education at Kilkenny school, under Dr. Hinton, was admitted at the age of fifteen, a pensioner of Trinity college, Dublin, of which he became a fellow, June 9, 1707. In this year he published his first literary essay, written before he was 20 years of age, entitled "Arithmetica absque Algebra aut Euclide demonstrata," and evincing his talents for those subtile metaphysical studies, by which he was afterwards so eminently diffinguished. In 1709 was published his "Theory of Vision," being the first attempt that was ever made to distinguish the immediate and natural objects of our senses from the conclusions which we have been accustomed from infancy to draw from them, and to trace the boundary that divides them. For this purpose he shews, that although habit hath connected the ideas of light and touch, so that they are called by the fame names, they have originally no fuch connection, infomuch that a perfon born blind, and fuddenly made to see, would, at first, be unable to tell how any object that affected his fight would affect his touch, and from fight could not derive any ideas of distance or external space, but would imagine that all the objects he saw were in his eye, or rather in his mind. In proof of this affertion, the case of a young man born blind, and couched at the age of 14, by Mr. Chefelden, mentioned at the close of his anatomy, has been adduced. This work was succeeded in the following year by the " Principles of Human Knowledge," in which Berkeley controverted Mr. Locke's account of abstract ideas and general names, and attempted to prove that the commonly received notion of the existence of matter is falle, and inconfistent with itself; that those things which are called fensible material objects are not external, but exist in the mind, and are merely impressions made upon our minds by the immediate act of God, according to certain rules, termed laws of nature, from which, in the ordinary course of his government, he never deviates; and that the steady adherence of the Supreme Spirit to these rules is what constitutes the reality of things to his creatures, and fo effectually diffinguilhes the ideas perceived by fense from such as are the work of the mind itself, or of dreams, that there is no more danger of confounding them together on this hypothesis than on the common supposition of matter. See ABSTRAC-TION, BODY, EXISTENCE, and MATTER.

In the year 1712, Berkeley's attention was directed, by the perusal of Locke's "Two Treatises of Government," to the doctrine of passive obedience; in support of which he printed the substance of three common-places or fermons, delivered in the college chapel. In consequence of this pub-

lication, he was represented as a Jacobite, and prevented from obtaining some preferment in the church of Ireland, to which he had been recommended; but the unfavourable impression that had been thus made on the mind of the prince of Wales, afterwards George II., was removed by Mr. Molyneux, who took occasion of introducing Berkeley to queen Caroof his lystem of immaterialism, in London, a farther detence tween Hylas and Philonous." Such was the reputation which he had now acquired by his writings, for acuteness of parts, and a beautiful imagination, that his company was courted even by those who did not embrace his opinions: and he was introduced to the acquaintance of persons of rank and learning, by two gentlemen of opposite principles, fir Richard Steele, and Dr. Swift. For the former, he wrote feveral papers in the "Guardian," and at his house formed an intimacy with Mr. Pope, which lasted during his whole life. Dean Swift also introduced him to lord Berkeley of Stratton, and to other valuable acquaintance; and procured for him the appointment of chaplain and fecretary to the earl of Peterborough, who being appointed ambaffador to the king of Sicily, and to the other Italian states, took Berke. ley with him, in November 1713. On his return to England, in 1714, he found that his hopes of preferment had expired with the fall of queen Anne's ministry; and he therefore accepted the offer of accompanying the fon of Dr. Ashe. bishop of Clogher, in a tour through Europe. At Paris he visited the illustrious father Malebranche, whom he found in his cell, cooking, in a small pipkin, a medicine for an inflammation of the lungs, with which he was afflicted; and as they engaged in a conversation on Berkeley's system, Malebranche, in the heat of disputation, raised his voice so high, and indulged the natural impetuofity of his temper to fuch a degree, that he brought on an increase of his disorder, which carried him off a few days after, viz. October 13, 1715. During four years' absence from England, Mr. Berkeley not only profecuted, what is usually called by travellers the grand tour, but he vifited Apulia, Calabria, and Sicily. The materials he collected, with a view to the natural history of the latter country, were unfortunately lost in his passage to Naples; and this circumstance is the more to be regretted, as he has given to the world fatisfactory specimens of his talent for lively description, in his letters to Mr. Pope and Dr. Arbuthnot. At Lyons, in his way home, he drew up a curious tract, " De Motu," which he fent to the royal academy of sciences at Paris, and which he committed to the press soon after his arrival in London, in 1721. The disastrous South Sea scheme of 1720, engaged his attention at this time, and he wrote " an Essay towards preventing the ruin of Great Britain," which was printed at London. in 1721. By his travels, his natural politeness, and his talents for conversation were so much improved, that he found easy access to the best company; and he was introduced by Mr. Pope to lord Burlington, who conceived for him a very high efteem on account of his diftinguished tatte and skill in architecture, which had been the object of his particular study in Italy. By this nobleman he was recommended to the duke of Grafton, lord-lieutenant of Ireland, and accompanied him thither in 1721. Having been elected senior fellow of his college in 1717, he now took the degrees of bachelor and doctor in divinity. By the death of Mrs. Vanhomrigh, the celebrated " Vanessa," to whom he was introduced by Dean Swift, in 1713, and who altered her purpole of making the dean her heir, in consequence of difcovering his connection with "Stella," Dr. Berkeley became possessed of half her property, amounting to about 4000l. and in the discharge of his office, as one of her executors, committed committed to the flames feveral letters that had passed in correspondence between her and the dean, not, as he declares, because there was any thing criminal in them, but because he observed a warmth in the lady's style, which delicacy re-

quired him to conceal from the public.

On the 18th of May 1724, Dr. Berkeley refigned his fellowthip, and was promoted by his patron to the deanery of Derry, worth 1 tool. fer annum. Having for some time conceived the benevolent project of converting the favage Americans to Christianity, by means of a college to be erected in the Summer illands, otherwise called the isles of Bermuda, he published a proposal for this purpose at London, in 1725, and offered to retign his own opulent preferment, and to dedicate the remainder of his life to the instruction of youth in America, on the moderate subsittence of 100l. a year. Such was the influence of his diflinguished example, that three junior fellows of Trinity college, Dublin, concurred with him in his delign, and proposed to exchange, for a settlement in the Atlantic ocean, at 40l. per annum, all their flattering profescis in their own country. The proposal was enforced on the attention of the ministry, not merely by considerations of national honour and a regard to the cause of Christianity, but by the immedate advantage likely to accrue from it to the government. Having, by diligent refearch, estimated the value of the lands in the island of St. Christother's, ceded to Great Britain by France at the treaty of Ttrecht, he proposed to dispose of them for the public use, and thus to raife a fum of money, part of which was to be applied to the establishment of his college. The scheme was communicated by the intervention of the abbé Gualtieri, or Altieri, to king George I. and by the royal command introduced into the house of commons by sir Robert Walpole. A charter was granted by his majerly for erecting a college, by the name of St. Paul's college in Bermuda, which was to confitt of a prelident and nine fellows, who were obliged to maintain and educate Indian children at the rate of 101. fer annum for each. The first prefident, Dr. George Berkeley, and the first three fellows named in the charter, those junior fellows of Dublin college abovementioned, were licensed to hold their preferments in these kingdoms till the expiration of one year and a half after their arrival at Bermuda. The commons, in 1726, voted an address to his majesty, praying a grant of fuch a fum to effect the above purpose out of the lands of St. Christopher's already mentioned, as his majesty might think proper. The sum of 10,000l. was surnished by the minister, and feveral private subscriptions were immediately railed for promoting fo pious an undertaking. The dean having, in 1728, married the eldell daughter of the right honourable John Fortler, efq. speaker of the Irish house of commons, prepared to set fail for Rhode island, in the execution of his scheme, and took with him a pretty large fum of money of his own property, and a collection of books for the use of his intended library. Upon his arrival at Newport in Rhode island, he contracted for the purchase of lands on the adjoining continent, and finly expected that the purchase money would, according to grant, be immediately paid. His expectations, however, were disappointed; and after various excuses he was at length informed by bithop Giblon, at that time bithop of London, in whose diocese the whole West Indies is included, that on application to fir Robert Walpole, he received the following hand answer: "If you put this quellion to me," rays fir Robert, " on a minuter, I muit, and can affore you, toat the money that, most undoubtedly, be paid as foon as fints with public converier ce; but if you ark me as a friend, whether de in Barkeley family continue in America, expecting the perment of 10,000l. I advite him, by all means, to return home to Europe, and to give up his prefent expectation: " Accord-

ingly, the dean, after having expended a great part of his private fortune, and more than feven years of his life in the profecution of a laudable scheme, returned to Europe. Before he left Rhode island, he distributed the books he had brought with him among the clergy of that province, and upon his arrival in London, immediately returned all the private subscriptions that had been advanced for the support of his undertaking. In 1732, he published the "Minute Philosopher," a work confifting of a feries of dialogues, on the model of Plato, in which he pursues the free-thinker through the various characters of atheift, libertine, enthufiall, Icorner, critic, metaphylician, fatalift, and feeptic, and employs feveral new arguments from his own fystem. Of the company, which at this time attended the philosophical conversations that were carried on in the presence of queen Caroline, according to a practice which had commenced when the was princels of Wales, some of the principal persons were doctors Clarke, Hoadly, Berkeley, and Sherlock. The debates that occurred were chiefly conducted by Clarke and Berkeley; and Hoadly adhered to the former, as Sherlock did to the latter. Hoadly affected to confider the philosophy of Berkeley, and his Bermuda project, as the reveries of a visionary. Sherlock, on the other hand, espoused his cause; and on the publication of the "Minute Philosopher," presented a copy of it to the queen, and left it to her majelly to determine, whether fuch a work could have been the production of a disordered understanding. The queen honoured Berkeley with admitting him to frequent visits, and took pleafure in his conversation on subjects relating to America; and upon a vacancy in the rich deanery of Down in Ireland, procured it for him. But as lord Burlington had neglected to give proper notice of the royal intention to the duke of Dorset, then lord-lieutenant of Ireland, and to obtain his concurrence, the duke was offended, and the appointment was not urged any farther. Upon this, her majesty declared, that fince they would not fuffer Dr. Berkeley to be a "dean," in Ireland, he should be a "bishop;" and accordingly, upon a vacancy in the fee of Cloyne, in 1733, he was promoted by letters patent to that bishopric. In confequence of this appointment, he refided continually at Cloyne, and devoted his time and attention to the faithful discharge of all episcopal duties. He revived in his diocese the useful office of rural deats, vifited often parochially, and confirmed in feveral parts of his fee. In the profecution of his fludies. however, his diligence was unabated; and about this time he engaged in a controversy with the mathematicians of Great Britain and Ireland on the fubject of Fluxions. He was led to it by the following occurences: Mr. Additon having vitited Dr. Garth in his last illness, addressed him feriontly on the needlity of preparing for his approaching diffolution; but the doctor replied, " Surely, Addison, I have good realon not to believe those trifles, lince my friend Dr. Halley, who has dealt to much in demonstration, has affined me. that the doctrines of Christianity are incomprehensible, and the religion itself an imposture." This conversation being reported by Addison to the bithop, he took up arms against this redoubtable dealer in demonstration, and addressed to him " the Analyst," with a view of showing that mysteries in faith were unjustly objected to by mathematicians, who admitted much greater mytteries, and even fallehoods in science, of which he endeavoured to prove that the doctrine of fluxions furnished an eminent example. See FLUXION. In the course of the controversy on this subject, the bishop, in 1735, published a reply to Philalether, supposed to be by Dr. Junn, entitled " A Defence of Free-thinking in Mathematies." I can this controverfy, he diverted his thoughts to subjects of more apparent utility; and printed, in 1735, his " Querier," for the good of Ireland; in 1726, his " Dit

courle addressed to Magistrates;" and in 1750, his " Maxims concerning Patriotism;" all of which evince his knowledge of mankind, and his zeal for the service of true religion, and of his country. In 1745, during the Scots' rebellion, he addressed a " Letter to the Roman Catholics" of his diocese; and in 1749, another to the clergy of that persuasion in Ireland, under the title of "a Word to the Wise," which was fo well received by them, that they returned him their public thanks, with expressions of marked esteem and respect, which describe him as "the good man, the polite gentleman, and the true patriot." That he discovered this character in a very eminent degree, was very generally acknowledged, and particularly by lord Chefterfield, who as foon as he was advanced to the government of Ireland, in 1745, offered him the fee of Clogher, then vacant, and the value of which was double that of Cloyne. This offer the bishop, moderate in his views, disinterested in his support of government, and particularly attached to his customary place of refidence at Cloyne, and to the connections and duties attending it, respectfully declined. Towards the close of his life, he laboured under a nervous colic, the effect of his fedentary course of living, in which he found confiderable relief from the use of tar-water; and he therefore communicated his thoughts on this celebrated medicine to the public, in a treatife entitled "Siris, a Chain of Philofophical Reflections and Enquiries concerning the Virtues of Tar-water," printed a fecond time in 1747, and followed in 1752, by "Farther Thoughts on Tar-water," which was his last performance.

In 1752, he removed, with his lady and family, to Oxford, for the purpole of superintending the education of one of his fons, who was admitted a student at Christchurch college, in that university: but sensible in a high degree of the impropriety of non-residence, he endeavoured first to procure an exchange of his high preferment for some canonry or headship at Oxford; and failing of fuccess, he afterwards, by a letter to the fecretary of state, requested permission to resign his bishopric, worth at that time not less than 1400l. per annum. When the petition for this purpose was presented to his majesty, he declared he should die a bishop in spite of himself, and gave him full liberty to refide wherever he pleafed. Before he left Cloyne, he figned a leafe of the demelne lands in that neighbourhood, renewable yearly at the rate of 200l. and directed this fum to be annually distributed, until his return, among poor house-keepers of Cloyne, Youghall, and Aghadda. At Oxford he was highly respected by the members of the university; but his residence among them was of no long duration. On Sunday evening, January 14, 1753, whilst he was furrounded by his family, and his lady was reading to him one of Dr. Sherlock's fermons, and also the leffon in the burial fervice, taken from I Cor. xv. whillt he was commenting upon it, he was fuddenly feized with a diforder, called the palfy of the heart, and instantly expired. His remains were interred at Christchurch Oxford, and a marble monument was erected to his memory by his widow, with a Latin infeription, drawn up by Dr. Markham, head master of Westminster school, and now archbishop of York. In this inscription he is said to have been born in 1679, and his age to be 73; whereas his brother, who furnished the particulars of his life, states the year of his birth to have been 1684, and of course he died at the age of 69.

The person of bishop Berkeley was handsome, his countenance expressive and benign, and his constitution robust, till it was impaired by his fedentary life. At Cloyne he constantly rose between three and four in the morning; and often spent the greater part of the day in study; his favourite author, from whom many of his notions were borrowed, was

Plato. The enthuliasm of his private character, which was fingularly excellent and amiable, entered into his literary one: and it was manifested in his public works, as well as in his life and conversation. Few persons were ever held, by those who knew his worth, in higher estimation than bishop Berkeley. When bishop Atterbury was introduced to him, he lifted up his hands in astonishment, and exclaimed, "So much understanding, so much knowledge, so much innocence, and fuch humility, I did not think had been the portion of any but angels, till I faw this gentleman." This teltimony serves to remove the air of hyperbole from the well-known line of his friend Mr. Pope :-

"To Berkeley every virtue under heaven."

In matters of speculation, his natural ardour might, posfibly, have led him to imbibe fome notions that are more fanciful than just. It has been faid, that towards the close of his life, he began to doubt the folidity of metaphyfical speculations, and that he therefore turned his thoughts to the more beneficial studies of politics and medicine. He has been charged by some confiderable persons, and particularly by bishop Hoadly, with corrupting the native simplicity of religion, by blending with it the fubtilty and obscurity of metaphysics; and Mr. Hume afferts, that his writings form the best lessons of scepticism which are to be found either among the ancient or modern philosophers, Bayle not excepted; that " all his arguments," against Sceptics, as well as against Atheists and Free-thinkers, says Hume, "though otherwise intended, are, in reality, merely sceptical, appear from this, that they admit of no answer, and produce no convidion." That his knowledge extended to the minutelt objects, and included the arts and business of common life, is testified by Dr. Blackwell, in his "Court of Augustus." The industry of his relearch, and the acuteness of his observations, comprehend not only the mechanic arts, but the various departments of trade, agriculture, and navigation; and that he possessed poetical talents in a confiderable degree, is evident from the animated letters that are found in the collection of Pope's Works, and also from several compositions in verse, particularly the beautiful stanzas written on the prospect of realizing his noble scheme relating to Bermuda. The classical romance, entitled "The Adventures of Signior Gaudentio di Lucca," has generally but not truly been attributed to

Besides the writings already mentioned, bishop Berkeley published at Dublin, in 1735, a small pamphlet relating to. the doctrine of Fiuxions, entitled "Reasons for not replying to Mr. Walton's full Answer," &c. His smaller pieces were collected and printed under his inspection at Dublin in 1752, under the title of " Miscellanies." " The works of George Berkeley, D. D. late Bishop of Cloyne; to which is added an account of his life, and feveral letters, &c." were

published in 2 vols. 4to. in 1784. Biog. Brit.

BERKENHOUT, John, fon of a respectable merchant of Leeds in Yorkshire, but originally from Holland, was born about the year 1730. Being intended by his father for merchandize, after receiving a school education at Leeds, he was fent to Germany, to acquire a knowledge of that language. Paying a visit to the baron de Bielfeldt, a relation of his father, refiding at Berlin, he was, through the influence of that nobleman, first made a cadet, and, in progression, an enfign, and afterwards a captain in the Pruffian army; but on the breaking out of a war between England and France, he obtained his dismission from the Prussian service, and was preferred to the command of a company here. On the return of peace, in 1762, he went to Edinburgh, where he commenced student in medicine, and after a short residence there, he removed to Leyden, and in the year 1765, took his

degree of doctor in that faculty. The thefis he wrote on this occasion is intitled, "Differtatio medica inauguralis de podagra," and is dedicated to his relation the baron de Bielfeldt. On his return to England, he fettled at Isleworth, near the Thames; and foon after published his " Pharmacopæia medica." which has been so much approved, asto pass through feveral editions. But he feems to have been of too active a disposition to remain long in the practice of medicine, in which he never made much progrets. In 1778, he was appointed by government one of the commissioners who were fent to America with a view of fettling the differences between that country and England, and was the only one of them that was permitted to go to Philadelphia, where the congress was sitting. Here he remained some time, but suspected at length by the congress, and perhaps not without realon, of carrying on a fecret correspondence with some of the Americans, who disapproved of their proceedings, he was first fint to prison, but was foon released, and then fent to his brother commissioners at New York. On his return to England, he received a pension from government for the fervices he had endeavoured to render his country; on which, and his own forture, he lived as a private gentleman to the time of his death, which happened on the 3d of April

Dr. Berkenhout was author of various works, besides those mentioned above. In 1770, he published "Outlines of the Natural History of Great Bestain and Ireland;" a useful manual for students in that line. In 1788, "First lines of the theory and practice of philosophical chemistry;" which he dedicated to Mr. Eden (lord Auckland), who had been one of the commissioners with him to America. He also wrote "An Essay on the bite of a mad dog; "An Answer to Dr. Cadogan's Essay on the Gout;" "A Presace to the translation of Pomme's treatise on hydreric desais." He was also the author of "Lucubrations on ways and means," from which the idea of several of our present taxes is said to be taken; and of "A Translation of count Tessin's letters to the late king of Sweden." New Biog. Dict.

BERKER's CREEK, Arian, in Geography, a fand which shoots off from the land towards the sea, to the south of Blenk, or the south sand hill, on the coast of Holland. It is situated on the south of the Land Deep channel into the Texel, the coast trending nearly N. and S. from the Mass to the Texel.

BERKHAMPSTEAD, a market town of Hertfordfaire, England, is fituated in a fertile country, on the fouthern bank of the small river Bulberne, at the dulance of 26 miles N. W. of London. This town and its vicirity have been the fest of war, and noted by historians as the property and refidence of fome of the Saxon kings, and other diffinguished characters of that nation. After the Norman conquest it was possessed by some princes of the blood, and dakes of Cornwall. On the north fide of the town are the embankments, and other remains, of a confiderable caille, which Camden supposed was built by Robert Moreton earl of Cornwall, who was brother to the conqueror, and enjoyed the manor, Sec. from him. At this place the conqueror had an interview with the English no-Libty, after his successful battle against Harold. The castle rufed by earl Moreton, was demolished in his fon's time, who was accused of rebellion, and the town and manor forseited to the crown. Henry II. granted the inhabitants many privileges, among which was the liberty of felling their goods free of tolls and duties, either in this country or in Fernandy, Aquitain, or Anjou. In Domefleybook we find fifty-two burgetfer named in this town, whole merchandize was chiefly wool, which was manufactured into

cloth on the continent. Henry II. kept his court here, as appears from a grant dated at this place, conferring the church of Havering in Effex on the monks of St. Bernard de Monte Iovis, to provide firing for the poor. King John, in the 7th year of his reign, granted this castle and honour to Geoffrey Fitzpeers earl of Estex; but two years after his death, these places were again in the king's hands. The dauphin of France, in concert with the barons, befieged this fortrefs, which was bravely defended. The befieged made two fuccessful fallies, and held out until the king fent them orders to furrender. Previously to the second year of Henry III. the markets were held here on a Sunday, but in that year they were changed for Monday, which is still the market day. This castle and lordship continued for a long period in the possession of the earls and dukes of Cornwall, and were repeatedly the scene of rendezvous and baronial contention. The castle was surrounded by a foss and vallum, inclosing about four acres of ground, and the keep, or citadel, was placed on the north fide of it: upon the dilapidation of its walls, a large house was contiructed with the materials, which was possessed in the rebellion by colonel Axtel.

The town is much reduced from its former confequence, and confitts of one long threet, having St. Leonard's hospital at one end, and St. James's at the other. The church, dedicated to St. Peter, is a large handsome pile of building, and has feveral small chapels, or oratories, included within its walls; also some curious old monuments. Here is an alms house for fix poor widows, who are jointly allowed 501. a year towards their maintenance. The town has also a charity-school and a free grammar school; the latter of which was endowed by king Edward VI. for 144 boys, and provided with a master and usher. Besides these charitable foundations, here is another alms-house, which was endowed by John Layer and his wife, with a legacy of 1300l. Berkhampit ad gives the title of marquis to the duke of Cumberland. The chief trade of the place confifts in the turning of bowls, of shovels, spoons, and other articles, made of beech wood. Here are three annual fairs, and a statute fair for the hiring of servants, &c. The houses in the parish are 338, and the inhabitants, amount to 1690. This town is called Berkhumpitead St. Peter's, in contraditinction to another parith a little to the north of it, which was formerly separated from this, and called Northchurch, or Berkhamtlead St. Mary's. Salmon's Hiltory of Hertfordshire, &c.

BERKI, a town of Asiatic Turkey, in the province of Natolia, near the river Caister; 30 miles E. of Smyrna. N.

lat. 58' 23'. E. long. 25° 30'.

BERKLEY, a county of Virginia in North America, lies well of the Blue ridge, north of Frederick county, and feparated from the state of Maryland, on the north and east by Potowinack river. This fertile county, about 40 miles long and 20 broad, has 16,781 free inhabitants, and 2932 slaves. Its chief town is Martinsburg.

BERKLEY, the name of a county and town in Charleston definet, south Carolina, lying near Ashley and Cooper rivers. In the census of 1791, it was called St. John's parish, in Berkley county, and contained 752 free persons, and 5170 slaves.

BERKLEY, a township of Bristol county in Massachusetts, containing 85c inhabitants; 50 miles S. of Boston.

Berner, or Bernery, an ancient town of Gloucestershire, England, is duling uished in the annals of this country for its malfy baronial eastle, and the popular events that have occurred within its walls. The town is scarcely ever noticed in the page of history, whilst the castle is repeatedly mentioned, and referred to from the Norman conquest to the different warfare in the seventeenth century. In some old records this place is called Berchelai, and is diffinguished by the ap- visited it; but all, except two, have been converted to the pellation of borough, though it does not appear ever to have fent members to parliament. Formerly the great public road from Bristol to Gloucester, and from the weitern to the northern counties, passed through the town, and consequently gave it some advantages; but this road is now conducted through Newport, and some other places, to the east of the town. This circumstance, with the powerful attractions of Gloucester and Bristol, have conspired to reduce the fize and consequence of this place, which at present confists of one street only. The river Avon skirts the fouthern fide of the town, and is navigable to the Severn for veffels of 40 or 50 tons. These must wait for high tide, which slows round the castle gardens, and extends a short distance above them. This part of the county is distinguished by its fine pasture land, the rich cheese made in its dairies, and the golden and London-pippin cyder, obtained from its orchards. The cheefe mostly made here is distinguished by the double name of Gloucefter, the best of which is bought up by the London factors, at high prices. (See CHEESE.) The town is one of the five ancient boroughs of this county, which sublisted in the time of Edward I. and though deprived of most of its ancient privileges, yet a mayor is annually elected.

The manor of Berkley is one of the largest in England, and was taxed in the Domesday book at 160 hides, and 294 plough-tillages and a half. It was possessed, immediately after the Norman conquest, by Roger de Berkeley, who came into England with the conqueror, and was rewarded by him with this manor. It has continued in this noble family withour interruption to the present time, and is now enjoyed by Frederick Augustus, the fifth earl of Berkeley, who is the twenty-first in descent from Harding the Dane.

The castle of Berkeley is one of the most perfect of the English baronial edifices, and has suffered less by the scourge of war and injudicious alteration, than any other English castle belonging to a subject. Some parts of the original structure are still perfect, and are interesting examples of the first Norman architecture, which was employed in constructing the baronial castles. The fite of this building occupies an area of ground whose outline is nearly circular. It rifes from a valley on the fouth and east, and its other sides are guarded by embattled walls, towers, and fortified gates. The great entrance gate opens into a base court, having the keep on the left, and the domestic apartments on the right, and in front. The keep, whose walls are lofty and massive, resembles the form of a Roman D, and is slanked by three femicircular towers, besides that in which the great stone ftairs are contained. This is square, and has a small dark room near the top, where Edward II. was fecretly murdered by the machinations of the bishop of Hereford, who invented and directed the execrable deed.

The elegant and energetic poet, Gray, notices this event in the following expressive terms:-

" Mark the year, and mark the night, When Severn shall re-echo with affright,

The shrieks of death through Berkeley's roof to ring,

Shrieks of an agonizing king."

The hall, chapel, and most of the apartments, are fitted up and preserved nearly in their ancient style, and in some of them are several curious relics of antiquity. Among them are many fine old historical portraits, and the fopha, chairs, and bedstead, which belonged to the cabin of the circumnavigator fir Francis Drake. The hall, which is 43 feet by 33, was built in the reign of Edward III. and has a fine old raftered roof, with a gallery at one end for the accommodation of minstrels, in "days of yore." Leland mentions several parks and chaces, as connected with this castle at the time he

more useful purpose of farming. One of these, called Whitley park, which is inclosed with a wall seven miles in circumference, still remains, and contains much fire forest-

At Purton near this castle, the present earl of Berkeley has made a decoy pool, which is the only one in this county, and where a great number of wild ducks are annually netted. The celebrated Dr. Jenner, the great promoter of the vac-

cine inoculation, was born in this parish.

To the north of the castle is the parish church, which is a large handsome structure, and contains several handsome and ancient monuments of the Berkeley family. The tower is a modern building, and constructed at a small distance from the church.

In this township are 90 houses, and 658 inhabitants. In the hundred of Berkeley there appear to be, by the late population act, 3450 inhabited houses, 9,148 males, 10,074 females, 3968 persons employed chiefly in agriculture, 6151 employed in trade, manufactures, and handicraft, and the whole number of persons amounts to 19,222. Rudge's History of Gloucestershire. Rudder's History of ditto.

BERKLEY'S Point, lies on the north fide of lord Egmont's island, or New Guernsey, the principal of the groupe called Queen Charlotte's islands, in S. lat. 10° 40'. E. long. about

Berkley Sound, fo called from captain Berkley, who vifited it in 1787; an inlet, or bay, on the N. W. coast of North America, being the entrance into the supposed strait of Juan de Fuca, terminated on the fouth by cape Flattery, and on the north by the fouthern part of Quadra, or Van-couver's illand; about 1° 51' fouth-east of Nootka found. N. lat. 48° 30'. E. long. 235° 35'. BERKS, a county of Penniylvania in North America,

has Northampton county on the N. E. Northumberland on the N. W. part of Luzern on the N. Dauphin and Lancafter on the S. W. and Chefter and Montgomery on the S. E. It is watered by Schuylkill river, and is 53 miles long, and near 29 broad, and contains 1,030,400 acres. Iron and coal, which are plentiful, supply several iron works. The northern parts are rough and hilly. Berks contains 30,170 inhabitants, of whom 65 are flaves. It has 20 townships, of which Reading is the chief.

BERKSHIRE, a county of the state of Massachusetts, is bounded on the N. by the state of Vermont, on the S. by that of Connecticut; on the E. by Hampshire county, and on the W. by the state of New York. It runs through the whole extent of the state from N. to S. and contains 26 townships; and the number of inhabitants is 30,291. White and coloured marble is found in feveral towns, in the rough

and hilly parts of this county

BERKSHIRE, a newly fettled township of Franklin county

in the state of Vermont.

BERKSHIRE, an inland county of England. Previous to, and at the period of the Roman invalion of Britain, this part of the island was inhabited by three British tribes, respectively termed Attebrates, Bibroces, or Rhemi, and Segontiaci. The first occupied the wellern part of the county, from the river Lodden on the fouth-east, to the Thames on the north-west; whilst the second possessed the south eastern part of the county; and the Segontiaci inhabited the remaining part on the fouthern fide. When Constantine divided this country into Roman provinces (in 310,) Berkshire was included in the first division, called Britannia Prima. During the Saxon Heptarchy, it constituted part of the kingdom of the west Saxons, which commenced about A. D. 519, and continued till A. D. 828, when Wessex became the only fovereignty, fovereignty, and its monarch, Egbert, gave the whole country the name of England Alfred, grandfon to Eghert, and a rative of Wartage in this county, proceeding on the plan of his grandfather, more firmly cemented the kingdoms which Egbert had united, divided the whole into hundreds. tithings, parishes, &c. and gave this division the name of Berroethire, which was atterwards contracted and feftened into Berkshire.

This county is bounded by the shires of Oxford and Buckingham on the north, having the river Thames running the whole course; on the east by Surry; on the south by Hampshire, and on the well by Wiltshire. In the estimation of its fize authors are at variance, but the most accurate statement gives its length from E. to N.W. at 48 miles, and its breadth, in the wideth part, at 25 miles; though a narrow part near the centre is little more than 6 miles across. It contains about 530 000 acres of land, and is locally divided into twenty hundreds, containing 12 market towns, 140 parithes, 62 vicarages, about 670 villages and hamlets, 21,105 houses, and 109.515 inhabitants. A range of chalk hills entering this county from Oxfordshire, crosses it in a weiterly direction, and forms the fouthern boundary of the vale of White Horse. Independent of this range of hills, the county is characterized by gentle eminences and valleys; having much rich fertile land, and abounding with picturesque and beautiful scenery. Though almost every kind of grain is cultivated in the county, yet that of barley is raifed in greater quantities than either of the other species, and when made into malt, is chiefly fent to London. Many large dairy farms are found in the White Horse vale. Berkshire is well stocked with timber, particularly oak and beech in the western part, and also with numerous deciduous and exotic trees in Windfor forest and park, and in the various ornamental plantations scattered through the county. The open commons and uncultivated fields of Berkshire are Supposed to constitute nearly half the county. Of these, Wandfor-forest, Maidenhead-thicket, Tylehurst-heath, Wickham-heath, and the numerous commons and marshes, that are found in almost every parish, contain above 40,000 acres. The county derives but little advantage from manufactures, there being only a few clothiers established in the western part of it, and some pin-makers, &c. at Reading. banks of the river Kennet, in the vicinity of Newbury, are fome large beds of peat, which furnishes the poor with fuel, and the farmer with ashes to meliorate his land.

The principal rivers of Berkshire are the Thames, the Kennet, the Lamborn, the Ock, and the Lodden. The first, though it serves to irrigate and fertilize a great part of this county, does not frictly belong to it, being the natural boundary line between this and the counties of Oxford and Buckingham. It enters Berkshire almost one mile south of Lechlade, and in its progress caltward waters the several towns of Abingdon, Wallingford, Henley, Maidenhead, Windfor, &cc. and having received the tributary waters of various Areams, leaves the county near Runnymead.

The Kennet enters the county on its western side at Hungerford, and paffes through a narrow boxgy valley to Newbury. Flowing eathward, in nearly a direct line, it runs through the county town of Reading, and foon afterwards unites with the Thames.

The Lamborn, a tributary stream to the former river, rifes near a town of its own name, and after a course of about 11 mile, falls into the Kennet at Newbury. This river has been described as a phenomenon, by many topographical writers, some of whom have afferted that its current is more powerful and copious in summer than in winter. To account for this fingular occurrence, they have had recourfe to various hypotheles, but had they vilited the place, and

there made inquiries, they would have found, that the river has no remarkable characteristic different from others, whole course is through a short tract of flat country.

The Ock rifes in the vale of White Horse, near Kingston-Lifle, and flowing eathward, receives several other streams before it reaches the town of Abingdon, near which it unites with the Thames.

The Lodden enters the fouthern fide of the county near Swallowfield, and running directly north, forms the western boundary to Windsor forest, and falls into the Thames near

Berkshire is in the diocese of Salisbury, and included in the Oxford circuit. It fends nine members to parliament; two of whom are returned for the county, and two for each of the towns of Reading, Wallingford, and New Windsor. The other member is elected for the borough of Abingdon. The Lent affizes, and the Epiphany county fessions, are constantly held at Reading; the Easter fessions at Newbury; the Summer assizes at Abingdon; and the Michaelmas sefsions alternately at the latter town, and at Reading.

Among the objects of antiquity in this county, is the celebrated White Horse; which the most learned antiquaries refer to Saxon origin; and Mr. Wise, who has published two quarto pamphlets on the subject, endeavours to prove that it was defigned by Alfred, to commemorate a victory obtained by the Saxons over the Danes. It was formed on the fide of a chalk-hill, by the fimple process of cutting off all the green turf within a certain line, which resembled the shape of a horse. This trophy is now nearly obliterated by the grass growing on its surface. Near the White Horse is a very large encampment, called Uffingdon-castle, and about one mile westward of the latter is a Druidical monument, named Wayland-Smith. It is a large cromlech on a barrow, with feveral smaller stones, which were formerly placed in a circle round it. Another Druidical relic is to be found at Park-place in this county. This was brought from the ifle of Jersey, and all its stones were placed here in the exact position, and relative situation in which they were originally found. See HENLEY.

Besides several ancient encampments of different sizes and shapes, this county had two Roman stations, which are named in Antoninus's Itinerary "Spinis," and "Calleva," and are found in the thirteenth Iter of that work. In the feventh Iter is another station, named Pontibus, or Pontis, which antiquaries agree in fixing near the caftern border of the county. The Roman Watling-Breet passed across the northern corner of Berkshire, entering it near Wallingford, and leaving it on the north-western side. Reading is the county town of Berkthire, and the caltle of Windfor its greatest ornament. Camden's Britannia. Coates's History of Reading. Horsley's Britannia Romana. Beauties of England and Wales.

BERKUSSA, a town of Croatia, on the river Kulpa, It mus west of Petrenta.

BERLAI, a town of Croatia, on the river Korana, 8 miles fouth of Shin,

BERLAMONT, a town of France, in the department of the North, and chief place of a canton, in the diffrict of Avefnes, 21 leagues E.S.E. of le Quesnoy. It contains 1579 inhabitants, and those of the canton amount to 5,791. The t-rritory includes 150 kiliometres, and 14 communes

BERLASREUT, a town of Germany, in the circle of Bavaria, 12 mics N. of Paffau.

BERLEBURG, a town of Germany, in the circle of the Upper Rhine, 55 miles E. of Cologn.

BERLEUX, a town of France, in the department of the Somme, and chief place of a canton, in the district of Péronne, 3 miles S.W. of Péronne.

BERLIN, a city of Germany, in the circle of Upper

Saxony, a capital of the electorate of Brandenburg, and of the whole Prussian dominions, is situated on the banks of the river Spree, and has been reckoned one of the most beautiful cities in Europe, as it is one of the largest and most populous in Germany. Its extent is about 41 miles in length, from the Muhlenthor on the fouth-east, to the Oranien-burgerthor on the north-west; and about 3 miles broad from the Bernaverthor, on the north-east, to the Potsdamerthor on the fouth-west: but within this extensive inclosure there are many gardens and corn fields. The streets are disposed with great regularity, and are of a convenient breadth. In the new town they are perfectly flraight. Frederick street is reckoned 21 English miles in length; and others, which interfect this at right angles, are a mile, or a mile and a half long. Some have afferted that it covers as much ground as Paris; but though this be not true, and it be allowed to occupy more than half the extent of the capital of France, its number of inhabitants is much fmaller in proportion. The number of houses has been variously estimated. Reisbeck computes them at 6000; count Hertzberg states the number of buildings, public and private, 'as amounting, in 1790, to 6725; and according to Hoeck, the number of houses is 6950. The number of inhabitants, according to the lowest statement, is 140,000; Hoeck computes them at 142,099: and Hertzberg at 150.803, being, at an average, more than 22 inhabitants to each house. There are a few very magnificent buildings in this town; and the rest are neat houses, built according to a plan prescribed by the late and present king, who have directed their particular attention to the external decorations of the city, either of a fine white free-stone, or of bricks covered with a thin coating of plaster, painted with a light colour, and generally one, or at most two stories high. The situation of the city, in a barren fandy plain, exposes it very much to dust, which, in dry windy weather, is not only inconvenient to the eyes and lungs of the inhabitants, and injurious to their health, but detrimental to the beauty of the buildings, which exhibit a foiled and flabby appearance. The finishing of the houses within by no means corresponds with their external elegance; the rooms are in a ruinous condition, the furniture covered with duft and dirt, and the variety of persons of the meanest condition who inhabit them, altogether incongruous to their outward magnificence and decoration. In these handsome houses, soldiers are quartered even on the ground floor, in rooms looking out to the street; and the lowest mechanics occupy the different ftories. The principal edifices are the king's royal palace, and that of the prince-royal. The former is a magnificent structure of free-stone, begun by Frederick I. in 1699; but as it has been constructed at different periods, and by several architects, its fronts are not exactly regular. It confifts of four stories, with large apartments, fine cielings, and superb furniture. The flate chambers are decorated with capital paintings and rich tapestry, and furnished with tables, thands, luftres, chandeliers, looking-glass frames, screens, couches, &c. of folid filver. The library, though a mean apartment, is well furnished with books; among which is a collection of 500 Bibles in different languages and editions, particularly the Bible used by our Charles I. when he was beheaded, presented as a kind of relic by Dr. Juxon to the elector of Brandenburg, and also the first Bible printed in America, and one of 1450, the first printed in the German language; and also a koran, in a character so small, and on a paper so thin, as to form only 11 inch in bulk. The arfenal is a noble structure, forming a spacious quadrangle, and containing arms, ranged in excellent order, for 200,000 men. Over the principal gate is a portrait of the elector, William

the Great, in a large model of gilt brass; and the four cardinal virtues, of a gigantic fize, are placed on pedestals on each fide of the portico, and feem to look towards the picture. The foldiers of the garrifon amount to about 30,000. The royal stables are very magnificent, adjoining to which are grand apartments for the master of the horse, and his inferior officers; and in the rooms over the stables, may be feen the rich accourrements of the horse on which Frederick I. rode, when he made his public entry; all the ornaments of the bridles, the breaft-leather and crupper, as well as the bits and flirrups, being of gold, adorned with brilliants. The opera-house is a beautiful structure, and on the front bears this infeription, "Fredericus rex, Apollini et Musis." The king allows the free exercise of religion: and, accordingly, in Berlin are 25 churches, 14 of which are Lutheran, 10 Calvinilt, and one Roman Catholic, which is the most elegant in the city. 'The churches are decorated with Mercuries, Apollos, Minervas, and Cupids, "which might lead a stranger to suspect," says Dr. Moore, "that the Christian religion was exploded from the Prussian dominions, and old Jupiter and his family reflored to their ancient honours." Inflead of faints and crucifixes, fays the fame writer, Frederick III. proposed to adorn the church of Berlin with the portraits of men who have been useful to the state; those of the marshals Schwerin, Keith, Winterfield, and some others, were actually placed in the great Lutheran church before his death. We may also reckon among the public buildings and establishments of Berlin, the academy of sciences, (See Academy), another of arts and painting, an anatomical college, 5 gymnafia, 2 public libraries, and many excellent and important fabrics and manufactures of filk, woollen stuffs, and stockings, cotton, linen, lace, porcelain, &c. which supply it with a very considerable and advantageous trade, to the prosperity of which, the unlimited toleration granted to Roman Catholics, Lutherans, Calvinists, and Jews, has very much contributed. In Berlin, there are feveral large squares, in one of which is an equeltrian statue of marshal Schwerin, holding the enfign with which he advanced at the famous battle of Prague, and which he seized from one of his officers when his troops were giving way, exclaiming, "Let all, but cowards, follow me." On the new bridge over the Spree, stands also an equestrian statue of William the Great, which is highly efteemed as a piece of fine workmanship: the man and horse in one piece, cast at the same time, and the statue weighs 3,000 quintals. The suburbs are adorned with the magnificent garden of count Reuffen, the beautiful house and garden called Mombijon, the house and garden of Belvidere, and the stately hospital of invalids, for the maintenance of about a thousand officers and soldiers. In the new Calvinist church of Old Coln, is the burying place of the royal family. At Berlin there are many public walks and gardens. The principal walk is that in the park, on the fouth fide of the Spree, which is upwards of three miles in circuit, and reforted to by the inhabitants of the city in great crowds on a Sunday; and here they are provided with every kind of refreshment, and indulged with any fort of amusement. The most fashionable walk in the city, is that which lies in the middle of one of the ftreets. Before the houses at Berlin, on each side, is a cause-way, and between these two cause-ways, are fine gravel walks planted with lime-trees. Under thefe are pitched tents, in which are fold ice, lemonade, and other refreshments. In the summer, the bands of music belonging to the regiments practise in this walk. In all the private houses a very rigid economy is observed; the chief article of expence is that which pertains to the drefs of the ladies, who deny themselves common indulgences, for the lake of powder and millinery. ladies

adies of the court have much of the air of French women, There are some kinds of irregularities that prevail to a great degree in this city. Public courtezans are more nu merous here than in any town of Europe, in proportion to the number of its inhabitants. They appear openly at the windows, beckon to passengers as they walk in the streets, and ply for employment in any way they pleafe, without diffurbance from the magistrate. Citizens and manufacturers of the better kind live altogether among those of their own rank; and without affecting the manners of the courtiers, or flooping to the mean debauchery of the commonalty, maintain the decency, plainness, and honelly of the German character. Jealoufy is held in equal contempt and detellation by the inhabitants of Berlin, and feandal is very little known. The environs of this city are remarkably pleafant, being interspersed with villages, vineyards, canals, pleafure houses, and gardens. Among the palaces in the neighbourhood belonging to the royal family, Schonhausen and Charlottenburg are the most worthy of notice. The former is fituated about two miles from Berlin, on the Panko, which supplies the pond in the sumptuous garden of this palace with water. Charlottenburg also, one of the royal or electoral palaces, seated on the river Spree, was only a fmall village, till the electrefe, confort to Frederick I. being pleased with its situation, began to build in it, and after her death the works were carried on by the elector, who gave it its name in con memoration of his wife Sophia Charlotte. This palace is one of the most considerable structures in Germany, and is adorned with a most beautiful garden.

Berlin is divided into five wards, called Berlin proper, Coln. on the Spree, Frederick's Werder, Dorotheenstadt, and Frederickstadt. The proper Berlin was founded in the 12th century, by some colonists invited thither from the Netherlands, and the vicinity of the Rhine, under the margrave Albert, the Bear. The suburbs of this town are frequently called Konigfladt, and by others divided into three viertels, or quarters. Berlin proper is separated by a principal arm of the Spree from Colo, over which are four bridges, three of timber, and one of stone, called the Pontneuf. was probably built about the same time as Berlin; and it is formed into a kind of island by two branches of the Spree, which environ it. New Coln is now a confiderable part of the old town of Coln, from which it is separated by the Spree. The suburbs of Coln were inclosed in 1736, within the outer wall. The Frederickswerder was built by the elector Frederick William, on a swampy werder, or illand. This ward is separated by a rampart and ditch from the Dorotheenstadt, or Neustadt, founded by the elector Frederick William, and named after his confort, Dorothy. new town is the most beautiful part of Berlin, and it is chiefly inhabited by the French. In a street of this town is the walk above mentioned. Frederickstadt, founded by the elector Frederick III. immediately on his accession to the government, communicates with the new town and the Werder, and is the pleafantest ward in the whole city; the freets being spacious, straight, and planted with lime-trees. Behind this is erected a new ward, which ranges to the end of the new town, where many of the nobility have built palacer. In the suburbs, the houses are generally of timber, but so well plattered, that they seem to be of slone, and the threets are broad and ftraight. From this town there is a free communication, by means of canals, between the Spree and the Oder, and the Spree and the Elbe. Berlin hes in N. lat. 52° 32' 30". E. long. 13° 26' 15". The annual average of temperature of Berlin for fifteen years, from 1769, to 1782, was, according to Mr. Beguelin's obfervations, 49°; nor could be find that the temperature de-VOL. IV.

creases. The Baltic, within 120 miles N. of it, tempers the north winds, fays Kirwan (fee his Estimate of the temperature of different latitudes, p. 71.) and to this is owing the moderate temperature which it enjoys. The influence of the vicinity of the Baltic must be allowed, when it is confidered that the temperature of Berlin is higher than that of Dresden, Altenburgh, or Gotha, whose latitude is one degree lower, but more distant from the Baltic. Reisbeck's Travels, vol. iii. Moore's Travels through France, &c.

BERLIN, a neat and flourishing town of America, in York county, and state of Pennfylvania, containing about 100 houses. It is regularly laid out, on the S. W. side of Conewago Creek, 13 miles westerly of York town, and 101 west of Philadelphia. N. lat. 39° 56'.-Alfo, a township in Orange county, Vermont, on Dog river, a branch of Onion river from the fouth, which last separates Berlin from Montpelier on the N. N. W. Berlin contains 134 inhabitants, and is about 94 miles north-easterly from Bennington .- Alfo, a township in Hartford county, Connecticut, 12 miles S.S.W. from Hartford, 42 N.W. from New London, and 26 N.N.E. from New Haven .- Also, a township in Worcester county, Massachusetts, containing 512 inhabitants, 34 miles W. from Boston, and 15 N. E. from Worcester. Hops have been cultivated here, and promise to be a valuable article of husbandry. -Alfo, a township of Somerset county, formerly in that of Bedford, Pennsylvania, which lies on a branch of Stoney creek, a fouth water of Conemaugh river on the west side of the Alleghany mountain; 25 miles W. from Bedford; 23 N.W. from Fort Cumberland, in Virginia, and 200 W. from Philadelphia. Stone creek, the chief fource of Kifkeminitas river, rises N.N.E. of Berlin. N. lat. 39° 54'.

BERLIN, a fort of vehicle, of the chariot kind; taking its name from the city of Berlin, in Germany: though some attribute the invention of it to the Italians, and derive the word from lerlina, the name given by them to a fort of stage, whereon persons are exposed to public sname. In proof of its having derived its origin, as well as its name, from Berlin, it is alleged, that Philip de Chiefe, a native of Piedmont, and descended from the Italian family of Chiefa, was a colonel and quarter-master in the service of Frederick William, elector of Brandenburg and that he was much effeemed by the elector on account of his skill in architecture. Being once fent to France on his madler's business, he caused to be conttructed, for the convenience of this journey, a carriage capable of containing two persons; which in France, and every where else, was much approved and called a ber-line. This Philip de Chiefe died at Berlin in 1673.—Beek-

man's Hift. of Inventions, vol. i. p. 130.

The berlin is a very convenient machine to travel in, being lighter, and less apt to be overturned, than a chariot. The body of it is hung high, on shafts, by leathern braces; there being a kind of firrup or footflool, for the conveniency of getting into it; inflead of fide windows, fome have screens to let down in bad weather, and draw up in good weather.

Berlin, in Natural History. See Bernin.

BERLINCHEN, in Geography, a town of Germany, in the circle of Upper Saxony, and New Mark of Brandenburg, So miles E.N.E. from Berlin, and 36 N.N. E. from

BERLINECZ, a town of Peland, in the palatinate of Braclaw, 52 miles W. from Braclaw.

BERLOCH, a town of Bohemia, in the circle of Czazlau, 9 miles N. E. from Czazlau.

BERME, in Fortification, a small space of ground, sour or five feet wide, left without the rampart, between its foot

and the fide of the moat, to receive the earth that rolls down from the rampart, and prevent its falling into, and filling up, the moat.

This is also called lifiere, relais, retraite, pas de soures, fore-

land, &c.

Sometimes for greater fecurity, the berme is palifadoed. BERMEJO, in Geography, the name of an island and port on the S.W. coast of South America, in about 2 degrees N. lat. a little W. from Lima. It is four leagues diftant from Mengon on the north, and 6 from Guarmey port on the fouth. The island is a small white island, in the middle of which is a bay: the land from hence to Mengon is high, and abounds with hillocks, having large spots of white sand. It has a good harbour and fine fresh water at a small distance from the shore; and the harbour is known at sea by a large high hill with a cleft in it, which runs down fouthward to the sea-side; on the north it is very steep.

BERMEO, or VERNEO, a fea-port town of Spain, in the province of Bifeav, near cape Machicaca, 5 leagues N.W.

of Bilbao.

BERMUDA HUNDRED, or CITY POINT, is a port of entry and post town of America, in Chesterfield county, Virginia, seated on the point of the peninsula formed by the confluence of the Appamattox with James river, 36 miles westerly from Williamsburg, 64 from Point Comfort, in Chesapeak bay, and 315 S.W.by S. from Philadelphia. City Point, from which it is named, lies on the southern bank of James river, 4 miles S.S.W. from this town. The town has about 40 houses, including some warehouses. It trades chiefly with the West Indies, and the different states. City Point, in James river, lies in N. lat. 37° 16′. W. long. 77° 31′ 30″. BERMUDAS, or Somers' Islands, vulgarly called

BERMUDAS, or Somers' Islands, vulgarly called Summer Islands, a cluster of small and rocky islands, forming the figure of a shepherd's crook, and amounting in number to about 400; situated in the Atlantic, and distant from the coast of Carolina about 200 leagues. N. lat. 32° 35'.

W. long. 63° 28'.

They derived their first name from John Bermudas, a Spaniard, who discovered them in 1527; and their second appellation they owe to fir George Somers. who was shipwrecked on these rocks in his passage to Virginia in 1609, and lived there nine months. But he and his companions, having built a ship of cedar wood, sailed from thence to Virginia. Sir George Somers, it is faid, was driven a fecond time on these islands, and died there. But his companions returning to England, made so favourable a report of their beauty and fertility, that the Virginia company, who, as the first discoverers, claimed the property, fold them to about 120 persons, to whom king James I. granted a charter. Accordingly, in 1612, they planted the largest of them, viz. St. George's isle, with 160 persons, and in 1619, fent thither 500 persons more; upon which they instituted an assembly, with a governor and council. It is faid, that they are much incommoded by want of Iresh water, and by the storms, thunder, &c. to which they are subject. Shakespeare has therefore juilly described them as ever " vexed" with storms; but the poet Waller, who resided there for fome time, on being condemned for a plot against the parliament in 1643, represents them as enjoying a perpetual spring. In 1725, the benevolent bishop Berkeley proposed to crect a college in these islands for the conversion of the favage Americans. See BERKELEY.

This group of islands is said to consist of about 400: but the greater number seem to be mere islets and rocks, not of sufficient importance to have received a name. From the chart by Lempriere in 1797, it should seem that the largest island, called "Ber-

muda," refembles a hook, the great found fronting the north. The length is about 35 geographical miles, and the breadth between one and two. The other islands which have received names are St. George's, St. David's, and Sommerset. The island of St. George's lies eastward of the main land, and has a capital town of the same name, containing about 500 houses. Contiguous to this is St. David's, which supplies the town with provisions. The air is healthy, and a continual spring prevails; so that most of the productions of the West Indies might probably be cultivated in these islands. The houses are built of a soft stone, which is sawn like timber, and seemingly resembling that of Bath; and the stone is much used in the West Indies for siltrating water.

With regard to the supposed fertility and productiveness of these islands, it appears, from the answers of governor Brown to the inquiries of the privy council of England, that they contain from 12 to 13 thousand acres of very poor land, of which 9 parts in 10 are either uncultivated, or referved in woods for a supply of timber towards building small ships, floops, and shallops for sale, this being the principal occupation of the inhabitants; and the vessels which they furnish, being built of cedar, are light, buoyant, and unexpensive. Of the land in cultivation, no part was appropriated to any other purpose than that of raising Indian corn, and esculent roots and vegetables, of which a confiderable supply is fent to the West Indies, until the year 1785, when the growth of cotton was attempted, but without much success; there not being at present more than 200 acres applied to this species of culture. The number of white people of all ages in Bermudas is 5462, and of black, 4919. The Bermudians are generally feafaring men, and the negroes are expert mariners. In the war between Great Britan and America, there were at one time between 15 and 20 privateers fitted out from hence, which were manned by negroe flaves, who behaved irreproachably; and fuch is the flate of flavery in these islands, and so much are the negroes attached to their mafters, that fuch as were captured always returned when it was in their power. Some part of the trade of the Bermudians confilts in carrying the falt which they fetch from Turks island to America, where they fell it for provisions or for cash. These islands are frequented by whalefishers. The government is conducted by a governor named by the British crown, a council, and a general assembly: the religion is that of the church of England. There are 9 churches under the care of 3 clergymen; and one Prefbyterian church. The women of these islands are faid to be handsome, and both fexes are fond of dress. Edwards's Hist. of West. Ind. vol. i. p. 470.

BERMUDIANA. See Sisyrinchium.

BERN, in Geography, was, before the French revolution, one of the thirteen cantons of Swifferland, bounded on the east by the cantons of Uri, Underwalden, Lucern, and the county of Baden; on the north by the Austrian forest-towns and the cantons of Basle and Soleure; on the west by the canton of Soleure, the county of Bienne, and a part of France; and on the fouth by the lake of Geneva, the Valais, and the duchy of Savoy. In the year 1352, Berne acceded to the Helvetic confederacy; and possessed such power, even at that early period, as to obtain the second rank among the Swifs cantons. Since the acquisition of the Pays de Vaud, the domains of this canton formed nearly the third part of Swifferland, and about the fourth of the actual population. It contained 3840 square miles; its population was estimated at 374,000 persons, and its contingents amounted to 2000, At the introduction of the reformation in 1528, government acquired a large increase of revenue by secularizing the

ecclefiallical possessions. At the same period the whole canton followed the example of the capital; and the reformed religion was permanently established. This canton was diwided into two great portions; the Pays de Vaud, and the German diffrict. The Pays de Vaud having been conquered States of the Empire, justice was administered, and taxes regulated in each by peculiar laws and customs. Each of these divisions had its treasurer and chamber of appeal resident in the capital; the chamber of appeal belonging to the Pays de Vand judged in the last resort; but the inhabitants of the German dillrict were allowed to appeal to the fovereign council.

The fovereign power of this canton resided in the great council of two hundred, which, when complete, confifted of 200 members chosen from the citizens, from whom they were confidered as deriving their power, and as acting by deputation. The authority with which they were invested, was in some respects the most uncontrouled of any among the aristocratical states of Swisserland. The great council of Bern, fince the year 1682, when it was declared the fovereign, was rettrained by no constitutional check, like some of the others. As a general affembly of the citizens was never convened on any occasion, the executive powers of government were delegated by this fovereign council to the ienate, chosen by themselves from their own body; the former ordinarily affembled three times a week, and extraordinarily upon particular occasions; the senate, every day, Sundays and felliwals excepted. The senate, comprising the two avoyers, or chiefs of the republic, was composed of 27 members; and from this select body were taken the principal magiltrates. On a vacancy in the fenate, 26 balls, 3 of which were golden, were put into a box, and drawn by feveral members; and those who drew the three golden balls, nominated three electors out of their body. In the same manner, feven members were chosen from the great council, who also nominated seven electors out of their own body. These ten electors sixed on a certain number of candidates, not exceeding ten, nor less than fix; and such among these candidates as had the fewelt votes in the fovereign council, retred till their number was reduced to four; then four balls, two golden and two filver, were drawn by the four remaining candidates; the two who drew the former were put in nomination, and he who had the greatest number of fullrages in the fovereign council was cholen. But the candidate, in order to be eligible, must have been a member of the great council ten years, and must be either a married man or a widower. The greatest excellence of this mode of election confitted, as Mr. Planta observes, in making the chance of lots apply chiefly to the electors, and not to thole who might pretend to the succession, by which the dangerous effects of cabal were in a great measure obviated, and yet a fair prospect of success was given to the meritorious, while those wholly unqualified could entertain little hopes of being preferred. The felected candidates drew lots only in one stage of the proceeding; and this when their number being reduced to only four, an even chance was given to those few to whom eminent qualifications had fecured the marked approbation of their fellow-citizens; and when fortune proved unfavo rable in one inlance, repeated opportunities would occur, in which, unless the proved fingularly unpropitious, the defired object would be ultimately

The great council was generally filled up every ten years; as within that period there was usually a deficiency of So members to complete the whole number of 299. When this deficiency occurred, and not before, anew election was

proposed; nor could it be deferred when there was a deficiency of 100. The time of election being determined by vote, each avover nominated two of the new members; each feizenier, and each member of the senate, one; and two or three other officers of flate enjoyed the fame privilege. from the house of Savoy, and the German district from the . Some few persons claimed, by virtue of their office, a right of being elected, which was generally allowed. These several nominations and pretentions generally amounted, on the whole, to about 50; the remaining vacancies were supplied by the suffrages of the senate, and the seizeniers. These seizeniers were sixteen members of the great council, drawn yearly from the abbayes or tribes; and the candidates were generally taken from those who had exercised the office of bailiffs, and were elected by lot. They were invested with an authority similar to that of the Roman censors; and in case of mal-administration, might remove any member from the great council or fenate, though they have feldom exercifed this power. The principal magillrates were two avoyers, two treasurers, and four bannerets; each chosen by a majority-of voices in the fovereign council, and yearly confirmed in their respective offices. The avoyers held their polls for life; the treasurers, fix years; and the bannerets, four. The two treasurers, one for the Pays de Vaud, and the other for the German district, formed, in conjunction with the four bannerets, an economical chamber or council of finance, which passed the accounts of the bailists, and received the revenues from those who were accountable to the government. The four bannerets, the ex-avoyer, who was the first fenator in rank, and prefident of the fecret council, the fenior treafurer, and two members of the fenate, compoled a committee or fecret council, in which all flate affairs, requiring fecrecy, were discussed.

Although the form of this constitution was aristocratical, and the fenate possessed a very considerable influence, yet it did not enjoy (fays Mr. Coxe) that almost exclusive authority which exitts in many ariftocratical governments. For, by feveral wife and well observed regulations, the fovereign council, although it delegated the most important concerns of government to the senate, yet assembled at stated times, and superintended the administration of public affairs. Mr. Burke afferts, that the republic of Berne was one of the happiest, most prosperous, and best governed countries on

The canton of Bern, by its old constitution, was divided into a certain number of diffricts, called bailliages (see BAIL-LIAGE), over which bailiffs were chosen from the sovereign council. These were the most profitable posts in the disposal of government, and very eagerly pursued. were formerly nominated by the banneret, but the mole of election was altered in 1712, and they were chosen by lot. The bailiffs were reprefentatives of the fovereign power in their respective diffricts; whose business it was to enforce the edicts of government, to collect the public revenues, to act as juffices of the peace, and to be judges in civil and criminal causes, except where there was any local jurisdiction. In civil cases, beyond a certain value, an appeal lay to the courts of Bern: in criminal affairs, the process underwent a revision in the senate, and was referred to the criminal chamber, which inflicted punishments for small misdemeanours; but in capital cases, the sentence was to be confirmed by the fenate, and by the fovereign council, if the delinquent was a citizen of Bern. The bailiff delivered his accounts to the economical chamber, to which court an appeal lay in case of exaction on his part, or on the part of his officers. The profits of the bailiff's office arose from the produce of the demelnes, of the tithes, certain duties paid to government in the respective bailliages, and from the fines imposed

for criminal offences. In some parts of the German division, the bailiff became entitled, upon the death of every peasant, to a determinate part of the inheritance, which proved in some situations an oppressive tax upon the samily. The bailiff, being governor and judge in his own district, and having a magnificent chateau for his accommodation, not only possessed great power, but in the course of his administration, which lasted six years, was able to live with proper magnificence, and, to lay up two or three thousand pounds without

extortion or unbecoming parlimony.

In Bern, the militia was fo well regulated, that government was able to assemble a very considerable body of men at a moment's warning. To this purpose every male at the age of 10 was enrolled, and about a third of the whole number was formed into particular regiments, composed of fufileers and electionaries; the former being bachelors, and the latter married men. Every person thus enrolled was obliged to provide, at his own expence, an uniform, a musquet, and a certain quantity of powder and ball; and no peafant was allowed to marry, unless he produced his uniform and arms. Every year a certain number of officers, called land-majors, were deputed by the council of war, to inspect the arms, to complete the regiments, and to exercise the militia. The regiments were, besides this annual review, occasionally exercised by veteran soldiers appointed for that purpose. Beside the arms in the arsenal of Bern, a certain quantity is also provided in the arlenal of each bailliage, sufficient for the militia of that district, and likewise a sum of money amounting to three months' pay, which is appropriated to the electionaries in case of actual service. The dragoons were chosen from the substantial farmers, each of whom provided his horse and accoutrements. In time of peace the avoyer out of office was president of the council of war; but during war, a general in chief was nominated for the forces of the republic. A certain number of regi-ments being thus always ready, figuals are fixed on the highest part of each bailliage, for assembling the militia at a particular place in each district, where they receive orders for marching. As the page of history does not exhibit a greater curiofity than what was called the "exterior state" at Bern, we shall here subjoin a brief account of it. It was a model of the fovereign council, and composed of those burghers who had not attained the age requifite for entering into that council. It had a great council, a senate, two avoyers, treasurers, bannerets, and seizeniers; all of whom were chosen in the usual manner, and with the accustomed ceremonies. The post of avoyer in this mimic legislative community was folicited with great affiduity, and fometimes obtained at a confiderable expence, as the fuccessful candidate was always admitted into the great council without any farther recommendation. This body possessed 66 bailliages, confisting of several ruined castles disperfed throughout the country, among which Hapsburg was the principal. It had also its common treasure, and its debts; differing in this latter respect from the actual government of Bern, which was not only free from debts, but possessed of a very considerable fund in referve. Great honours were paid to this fingular institution, as it was in fact a kind of political feminary for the youth of the canton, who were likely to arrive in some future period at the highest offices in the state. Its badge, or coat of arms, which was an ape fitting on a lobster, and viewing itself in a mirror, was no bad emblem of its mock confequence.

The revenues of Bern, out of which were paid the salaries of the principal magistrates, which were extremely moderate, the reigning avoyer being allowed 400l., each of the senators 150l., and the banneret 230l., and which were ap-

plied to the expences of the government, were derived principally from the public demelnes appropriated at the time of the reformation; the tithes, sequestered at the same period, and affigned to the maintenance of the clergy, public feminaries, and charitable inftitutions; quit-rents, and monopoly of falt and gun-powder; produce of the post-office; customs and tolls; duty on wine imported into the capital; and fines imposed for mildemeanors; also a tax on the alienation of landed property, in the French diltrict; the interest of money accumulated from a regular progression of favings, of which nearly 500,000l, were lodged in the English funds. The whole revenue has been stated by the best authorities as not exceeding 300,000 crowns, which were always more than fufficient to supply the expenditure, and to construct and support the magnificent public works. A large treasure was always referred in a vault of the capital for fudden emergencies, and the care of this vault entrufted to the principal magistrates, each of whom had a separate key, and without their concurrence, and a special order from the sovereign council, the door could not be opened. The amount of this treasure could not be accurately ascertained, but it must have been very considerable, as not less than 160,000l. fterling was deposited in the mountains of Hasli and Ober-The pillage of this treasure, was one of the principal objects of the French directory, to defray the expences of their armament against Egypt. In the plunder of Bern, it is said that the French did not acquire less than 400,000l. in specie.

When the directory of France determined to revolutionize Swifferland, it directed its whole force against the canton of Bern, on the conquest or submission of which the reduction of the country at large depended. Its hostilities were preceded, in 1797, by requiring Bern, and the other Helvetic cantons, to dismiss the British minister, who withdrew, and voluntarily announced the termination of his embaffy in a dignified note addressed to the rulers of Bern. France, having accomplished the first part of its plan, which was that of dividing the confederate states, proceeded to the attainment of their fecond object, which was the subjection of With this view they secured the passes which facilitated the invasion of the Bernele territory, by feizing the Erguel and the town of Bienne. The subsequent attempt to detach the Pays de Vaud from Berne, and to erect it into a republic, under the auspices of France, was equally fuccefsful, from the pufillanimity and infatuation of the Bernese government. Bern, after some feeble and ineffectual remonstrances, relinquished its claims on the Pays de Vaud, and made overtures of conciliation to the French directory, and to Mengaud, their agent, in Swifferland. But thefe degrading measures served only to halten the fall of the republic. At length, after some fruitless negociations, they had recourfe to arms; and the forces of Soleure and Friburgh ranged themselves under the standard of Bern; and the chief command was entrusted to general d'Erlach, a member of the fovereign council, who was a veteran diffinguished for military skill and undaunted courage. The combined forces of Bern, Soleure, and Friburgh, amounted at this time to 25,000 men, and extended from the northern frontiers of the canton of Soleure beyond Friburgh; occupied the frong position of Vailly, between the lakes of Morat and Neufchatel, and pushed their advanced corps as far as the vallies of Ormond, towards the fouth-eastern extremity of the lake of Geneva. By this position they covered the towns of Soleure, Bern, and Friburgh, and prevented all communication between the two French armies, in the Pays de Vaud, and the bishopric of Basle. Erlach, having arranged his plan of offensive operations in a masterly manner, was consident of fuccess, and his troops were eager for the combat. In

this

this flate of preparation, and whilft he was employed in diftributing his instructions previously to an engagement, he received orders from Bern, which revoked the powers with which he had been intrusted, and commanded him to suspend holtilities, as a negotiation was opened with the commander in chief of the French forces, general Brune. He immediately repaired to Bern, and there found the fatal ascendancy of the French party. Diffatisfied with Brune's ultimatum, the magistrates issued their orders to general Erlach to renew his plan of attack. But still timid and wavering, they renewed their negotiations, which seemed merely to subject them to fresh infult. In the mean while a spirit of disaffection was spread among the troops, which Erlach, by his seafonable interpolition, suppressed; and they again prepared for attacking the enemy. But no fooner was the order iffined to this purpose, than it was again revoked, and a new conference was opened with the French general. These contradictory orders roused the indignation of the troops, ardent for an engagement; and they withdrew all confidence from their officers, whom they regarded as accomplices in the destruction of their country; and many of them indignantly quitted their flandards. The army of Bern, thus dispirited by counter-orders, pretended negotiations, and the gradual advances of the enemy from one advantageous post to another, and reduced to the number of 14,000 men, determined, however, under the command of their valiant leader Erlach, to make a final effort for expiring liberty, and to encounter 40,000 veterans, flushed with conquest, and in a high state of discipline. After sour desperate engagements, Erlach rentted a fifth affault under the walls of Bern, nor did he finally abandon the contest, till his little army, diminished to 7000 mer, had lott 2000 of their number, and the troops of the two French generals, Brune and Schawembourg, were on the point of uniting, while the capital was unprepared for a fiege. Bern furrendered to the first summons of general Brune, and a tree of liberty was planted in his presence. Erlach, having wonderfully escaped from the repeated asfaults of the enemy, was haltening towards the mountains of Oberland, with hopes of collecting his feathered forces for another effort; but being recognized upon the high road between Bern and Thun by fome Rraggling foldiers, he was seized, bound, and placed in a cart, in order to be conveyed to the capital; but another desperate band affaulted him, and, amidst reproaches and execrations, massacred him with their bayonets and hatchets. The subjugation of Bern speedily decided the sate of Swifferland. Up in the diffoliation of the Helvetic confederacy, in 1798, Geneva, Mulhausen, Bienne, and the bishapric of Base, were annexed to France; the remainder of the country, except the Grifons, was modelled into a republic, one and indivisible, divided into 18 departments, and governed by a fenate, a great council, and five directors, who first assembled at Aran, and were afterwards transferred to Lucein. By the conflitution now established, Bern, including the central and wettern ; art of the ancient canton, with the diffrict of Schwartzenturgh, was made one of the 18 departments, and Bern was its capital. According to this distribution, the canton of Bern is bounded on the north by that of Soleure, on the east by that of Lucern, on the fouth by that of Oberland, and on the west by that of Sarine and Broic. During the campaign of 1799, part of Swifferland experienced a momertary deriverance; but from the unfortunate milander. Smaller flocks bring up the rear, and the procession is closed flanding between the courts of Petersburg and Vienna, the directorial government was re-attablished. This was fueeceded by a provisional government, which was first seated at Lucern, and on the progress of the Austrians in 1799, removed to Bern. When peace was established with the

transmitted the plan of a new constitution; according to which, Swifferland, including the Grisons, was divided into 17 cantons. Accordingly, by this conflictation of 1801, Bern, in its former extent, except the Pays de Vaud and Argovie, was the first of the 17 departments, or cantons, and the number of its representatives deputed to the diet was nine. The whole body confilted of 77 members, chosen by the reprefentatives of each diffrict, and affembled at Bern, to organife the new conditution. The legislative authority was vested in the fenate, composed of two landammans and twentythree counfellors. The executive power was lodged in a little council of four fenators, in which each of the landammans prelided in turn. The landamman in office was to receive a falary of 50,000 French livres, and the other landamman and four counfellors 10,000 each. The falaries of the fenators were not to exceed 6000 livres. Each canton was governed by a prefect, nominated by the landamman, and was provided with its interior administration, which approved or rejected the projects of laws prefented by the fenate. By the conditions of eligibility, univerfal suffrage was abolished; and no person admitted to any public office, unless he was proprietor of land, or exercised an independent profession, and paid a contribution to the public burdens, the amount of which was regulated by each canton. A counter-revolution afterwards took place, by which the diet was diffolyed, and the provisional government established as it existed before the 29th of May 1801. But the fate of Swifferland is not yet decided. For a further account of the alterations that have taken place from this period in the conditution and government of the Swifs cantons, fee HELVETIA. Coxe's Travels, vol. i. & ii. Plauta's Hilt. of the Helvetic Confederacy, vol. ii.

The canton of Bern is fertile and well cultivated; the plains produce corn and fruit; and the Alpine eminences afford excellent patture, which supports herds of cattle and flocks of sheep, from whose milk they make butter and cheefe. The inhabitants of the district of Sanenland in this canton, are principally herdsmen and shepherds, who hold a middle rank between that of cultivators and wandering Tartars or Arabians. Each family changes its habitation five or fix times in a year; and every week it is cuftomary to meet the father of his houshold, with his wife and children, and preceding them, herds, a cheefe, kettle, and fome wooden utenfile, travelling, like an ancient patriarch, in fearch of a new residence. The country abounds with cots and houses, most of which are constructed of wood, and in such a manner as to be easily taken to pieces and removed for the convenience of their migration. In some of the vallies, the meadows are fometimes twice mowed, and thus fed. The mountain herbage for the cattle continues ten or twenty weeks, according to its height and fituation. When their winter forage is finished, they remove to the lowest parts of the mountains, and having contumed their whole flock, proceed with their flocks towards the fummits. Their progress is regular and majethe. The most beautiful cow of the herd, adorned with a magnificent collar and bell, takes the lead, accompanied by the master of the family. Then follow his attendants, with the rest of the slocks. Shepherds and cattle are all bedecked with garlands of flowers; and every part refounds with the jingling of bells, lowing of cows, and cheerful notes of the herdimen. The with the wife and children. Towards the end of August they again descend toward the lower parts, patture the last grass in the vallies, and at last retire to their warm retreats in the vale, to wait the return of spring and the same pleasing migration. In this part of the country no attention is emperor by the treaty of Luneville, the French ambassador paid to the culture of the meadow land; for though they

contrive to water their meadows without any fixed rules, and dung them in winter, they never drain those that are marshy, and water is left to stagnate on the sides of slopes and declivities. In the cold vallies, where in April the snow remains at the depth of some feet, they frequently strew mould on its furface, which foon melts it, and thus various gardens are cultivated in the midst of large tracts of snow. Potatoes have been lately planted, and are become a favourite food of the people, and in many cases have been subilituted for bread instead of corn. The Alpine bean, ground into flour, ferves the same purpose; whilst its leaves supply fodder for the sheep, and its stalk litter for the pens. Since the introduction of the commerce of cheefe, the cultivation of corn has been annually decreasing. Some few spots of hands, they are not permitted to engage in trade; and withground are, however, fown with wheat and barley, and others with hemp and flax, which are very thriving. The operations of the dairy render them negligent in the culture of fruit-trees; nevertheless, plum, cherry, pear, and appletrees, are scattered here and there, but are nowhere collected into an orchard. In the German parts of Sanenland, they boil cherries with cloves and cinnamons into a kind of paste, which is preferved good for thirty years. Mixed with a few grains of multard-feed, and other spices, they use it as a sweet mustard; and beaten together with spices and juniper berries, they allow it to ferment, and drink it as a red beer. For want of some regulation about their woods, whole forests are cut for palings to inclose their meadows, which foon become rotten, and useless even for fuel. Madder grows in this district wild and high. The most beautiful and most fertile fpots of the canton of Bern are on the sides of the lakes of Geneva and Neufchatel, where grow the most excellent fruits, and where are made the most valuable wines. In this canton are found a variety of coloured earths and clays, fome of which are used for pottery, and stones of different forts, plaster of Paris, crystal, salt springs, coal, sulphur, mines of iron, copper, lead, and filver, and medicinal baths. They count in this canton 39 towns, great and small, and 1300 villages. The rivers that water it, are the Aar, the Emmat, the Wigger, the Reusz, the Limmat, the Sanen, and the Kandel. The principal lake is that of Geneva; befides which there are those of Neufchatel, Biel, Murat, or Murten, Thun, Brientz, and Halwyl, all which abound in fish. The part of the chain of the Alps seen from Bern, is distinguished by the different names of Wetterhorn, Schreckhorn, Finster Aar-horn, Viescherhorn, Exterior and Interior Eger, Eungfrace horn, Gletcher horn, Ebenesluh, Mittaghorn, Briethom, Lauterbrunen, Blumlis Alp, and Neils; and it forms an amphitheatre, gradually rifing from the environs of the city to elevated peaks, covered with eter-nal fnow, and hitherto inaccessible. The Jungfrau, or Vir-gin, is one of the highest and most beautiful mountains in the canton of Bern.

The following table exihibits the height of the principal Alp

s in this canton.				Eng. Feet.
Finsterarhorn,	-	-	-	14,116
Jangfrauhorn,	-	-	40	13,730
Mouch, -	the .	-	+	13,510
Schreckhorn,	- '			13,397
Eiger, -	-	-	-	13,086
Wetterhorn,	-		. =	12,217
All Els,	-	-		12,194
Frau, -	-	/ =	-	12,153
Doidenhorn,	-	-	-	12,039
Nicfen, -		-		7.829
Morgenberghorn,		gin	-	7,456
Hohgant, -	-			7,290
Stockhorn,		•	•	7,218

The prevailing language is the German; but the people of fashion speak either French or Italian; and the common people in the Pays de Vaud, and in those parts that border on France and Italy, use a corrupt French or Italian, or a jargon, founded on both. The established religion is Calvinism: and the ministers are divided into deaneries and classes. and hold yearly chapters or fynods. They are more independent of the civil power than in the other cantons, and are forbidden to interfere in matters of state. The nobility of Bern are accused of an extraordinary degree of pride and stateliness, and affect to keep the citizens and persons of lower rank at a great diffance. As the whole power of government, and all the honourable offices of state, are in their out the places and pensions which they enjoy, they must be poor and wretched. The lucrative offices being thus in the hands of the nobility, it might be imagined that people of the middle and lower ranks are indigent and oppressed. This, however, is by no means the case; for the citizens, i. e. the merchants and trades people, feem in general to enjoy all the comforts and conveniences of life; and the peafantry is uncommonly wealthy throughout the whole canton of Bern. They polies the privilege of bearing arms, and form a very respectable body of military, that have been usually attached to the existing government, and particularly favoured by it. The manufacturer, in this respect, less docile than the peafant, is less regarded; and the government of Bern has been charged with discouraging, or at least not zealously promoting, manufactures and commerce. Mr. Coxe informs us, that, in his first visit fo Swifferland, he found the people of Bern much less informed, and more indifferent about the encouragement of literature, than those of the other cantons; their academical studies being principally directed to those branches of knowledge that fitted them for the church; and the fociety for the encouragement of agriculture, which was almost the only establishment tending to promote the arts and sciences, obtained little countenance from government. However, in his fecond journey, after an interval of about ten years, viz. in 1786, he fays, that the government, roused from its former lethargy, had begun to perceive that it is the interest of every wife state to esteem and protect the sciences; and that the magistrates had lately purchased and appropriated at Bern a large mansion for the public library, increafed the collection of books, and procured from England an extensive apparatus for experimental philosophy. A literary fociety had also been instituted for the promotion of physics, and natural history in general, and that of Swifferland in particular. In January 1788, this fociety confifted of ten members resident at Bern, of whom several possessed, and others were forming, collections agreeable to the plan of the institution. A regular correspondence was also established in various parts of Europe; and the members have been disposed to satisfy the inquiries of foreign naturalists relating to the natural history of this country. The principal articles of exportation from this canton are horses, cheefe, linen cloth, coarfe cloth and canvas made of hemp, cloth of cotton, and woollen stuffs. It is faid that 10,000 pieces of linen have been fent annually from this canton; the principal part of which has been conveyed to Lyons. At Bern they have manufactures of filk, chiefly stuffs, and coloured stockings. In the western part of the mountains, the principal employment is clock-making, and the polishing of false stones.

BERN, a city of Swifferland, and capital of the canton of that name above described, derives its name, as it has been faid, from a "bear," which was found there when its foundations were laid; "berne" in German fignifying bears;

and accordingly, it bears this animal in its arms, and always maintains one. It was built by Berchtold the 5th, duke of Zwringen, and was, from its foundation, an imperial city. Upon his death in 1218, the emperor Frederick II. conferred upon the inhabitants confiderable privileges, and compiled a code which forms the basis of their present civil law. The liberty which this city enjoyed attracted many persons from the adjacent country, who found a sure asylum from the oppression of the nobles. Although Bern, from its foundation, was engaged in perpetual wars with its neighbours, and for some time with the house of Austria, yet it continued to aggrandise itself by degrees, and considerably enlarged its

territory. Tais is a regular well-built town, with some air of magnificence. The principal streets are broad and long, not firaight, but gently curved; the houses are built of a greyith flone upon arcades, and are mostly uniform, and of the same height. On each side are piazzas, with a wall raifed four feet above the level of the street, which are very commodious in wet weather. A thream of the Aar runs in a clear current, and along a stone channel, through the midale of the streets, which furnishes several fountains not less ornamental to the place than beneficial to the inhabitants. The river Aar almost furrounds the town; winding its course over a rocky bed much below the level of the threets, and forming by its theep and craggy banks a kind of natural rampait. The fiream that passes through the town ferves to keep the streets always clean; for which purpose criminals are also employed in removing rubbish, both from the flreets and public walks. The more atrocious delinquents are chained to waggons, while those who are condemned for smaller crimes are employed in sweeping the light rubbish into the rivulet, and throwing the heavier into the carts or waggons, which their more culpable companions are obliged to push or draw along. These wretches have collars of iron round their necks, with a projecting handle in the form of a hook to each, by which, on the flightest offence or mutiny, they may be feized, and are entirely at the command of the guard, whose duty it is to see them perform their work. People of both fexes are condemned to this labour for months, years, or life, according to the nature of their crimes. The public buildings at Bern, as the hofpital, the granary, the guard-house, the arsenal, and the churches, are magnificent, and announce the riches and ornel of the repulled. The cuthedral is a noble pile of Gothic architecture, standing upon a platform raifed from the bed of the river, and commanding a most extensive view. The arfenal contains arms for 60,000 men, and a considerable quantity of cannon, which is cast in the town. The Bernele value themselves on the trophies contained in it, 23 well as upon the quantity, good condition, and orderly arrangement of the arms. Here is exhibited the statue of William Tell, who, with an arrow, is faid to have struck off the apple placed upon his son's head by the governor Grifler, and by that means faved his life, which occasioned the beginning of the Swifs republic. The granary always contains a large provision of corn, supplied in consequence of particular treaties by France and Holland. The charitable institutions in this town are numerous, and well regulated. The hospitals are in general large, clean, and airy; and in the alms-house for the reception of 50 poor citizens, is a curious establishment similar to one at Basle, which provides for the reception of distressed travellers, who are accommodated with a meal and lodging at night, and each receives fixpence on their departure; if fick or wounded, they are maintained till their recovery. The house of correction is

conducted partly on the plan of the benevolent Mr. Howard, and in confequence of his fuggestion. The delinquents are separated and distributed in two houses; one called the house of correction for greater crimes, and the other the house of labour for mildemeanors. The prisoners are also discriminated by the appellations of " brown" and " blue," from the colour of their clothes; the former being appropriated to the house of correction, and the latter to the house of labour. The men and women occupy separate apartments; and both are conflantly employed in cleaning the streets and other service occupations, and at other times in learning to read and write, and in acquiring the knowledge of various trades, which may enable them to gain a maint: nance when their time of confinement expires. By thefe means the expence of the establishment is nearly supported, and an honest livelihood assured to those who would otherwife prove useless or pernicious members of society. There are four tables, at which the respective seats are made of distinction appropriated to good behaviour, and a larger or lesser share is distributed to each in proportion to their industry. After earning their food, the prisoners in the house of labour receive 10 per cent., those in the house of correction 8 per cent., for their extra-work. The torture at Berne is now formally abolished, by a public act of government; and juffice is wifely and impartially administered. The folemnity used in pussing capital sentence on a criminal deserves to be mentioned. When the trial is finished, the prisoner is informed of his condemnation by the " grand fautier," or lieutenant of the police, and attended by two clergymen to prepare him for death. On the day appointed for execution, a large scaffold, covered with a black canopy, is constructed in the middle of the principal street. The avoyer, with a sceptre in his hand, is scated on an elevated kind of throne between two fenators, and attended by the chancellor and lieutenant of the police, holding an iron flick, called "the rod of blood," all habited in their official robes. The criminal, being brought to the foot of the scaffold, without chains, receives the sentence of condemnation, which is read aloud by the chancellor, at the close of which the avoyer commands the executioner to approach, who inflantly binds the arms of the culprit, and leads him away to the place of execution.

The public library is a small, but well-chosen collection, containing 20,000 volumes, to which additions have been made by purchase, and by the liberality of private contributors; to this belong also a sew antiques, a cabinet of Swiss cein and needs, functioning and restriction and needs, functioning of several songs and romances of the Troubadours, written in that and the preceding ages, and some other curiosities. The small figure of the priest pouring wine between the horns of a bull, is merely valuable, because it illustrates a passage of Virgil, and

has been mentioned by Addison.

To the account of the public buildings of Bern, we may add that of an elegant edifice, built by the voluntary subscription of the nobility, surnished with accommodations for many public amusements, such as balls, concerts, and theatrical entertainments, which latter are seldom permitted in this city. The walk by the great church was formerly the only public walk, and much admired on account of the view from it, and the peculiarity of its situation; being on one side on a level with the streets, and on the other some hundred seet of perpendicular height above them. Besides this, there is now another walk on a high bank on the side of the Aar, and at some distance from the town. This walk is singularly magnificent, commands a view of the river, the town of

Bern, the country about it, and the glaciers of Swifferland. The adjacent country is richly cultivated, and agreeably diversified with hills, lawns, wood, and water; the river flows rapidly below, and an abrupt chain of rugged and snow-

capt Alps bounds the distant horizon.

The population of Bern is estimated at about 13,000; the fociety is extremely agreeable; and foreigners are received with great ease and politeness. The men do not meet in feparate focieties; and the women are the life and ornament of their daily affemblies, which begin about four or five in the afternoon, and continue till eight, when the parties usually retire to their respective houses. The inhabitants are particularly fond of dancing, which of course is a frequent amusement; and this diversion commences at the early hour of five in the afternoon, on account of a standing order of government, which prohibits their continuance after eleven. There is but little trade in the capital. Some few manufactures, chiefly of linen and filk, have been established; but they are carried on only by those who have no prospect of being admitted into the fovereign council, and who would think themselves degraded by commerce. But as offices of the state, those of the bailliages excepted, are neither numerous nor very profitable, many enter, as their fole resource, into foreign armies. As for the peafants, who have acquired opulence either by manufactures or commerce, they feldom quit their station, but retain the habits acquired in early life, and, however wealthy, never give their daughters in marriage to any but persons of their own description. Of the burghers of Bern, those only are qualified for the magiftracy and government of the city, who are the descendants of such as were made burghers before the year 1635; and, besides, they must not be under 30 years of age, and must be enrolled in one of the twelve companies. The British envoy to the Swiss cantons usually resides at Bern. N. lat. 46° 55'. E. long. 7° 20'. Coxe's Travels, vol. ii. Moore's View of Society, &c. in France, Switzerland, &c.

BERN-Mackine, in Agriculture, the name of an engine for rooting up trees, invented by Peter Sommer, a native of Bern in Swifferland. This machine, of which there is a model in the machine-room of the Society for the encouragement of Arts, is represented in Plate III. Agriculture; and confilts of three parts, the beam, the ram, and the lever. The beam ABC (No 1.) of which only one fide is feen in the figure, is compoled of two flout planks of oak, three inches thick at least, and separated by two transverse pieces of the fame wood, at A and C, about three inches thick. These planks are bored through with corresponding holes, as reprefented in the figure, to receive iron pins, upon which the lever acts between the two fides of the beam, and which is shifted higher and higher as the tree is faifed, or rather pushed out of its place. The fides are well fecured at the top and bottom by strong iron hoops. The iron pins on which the lever rests should be an inch and a quarter, and the holes through which they pass, an inch and a half in diameter. The position of these holes is sufficiently indicated by the figure. The foot of the beam, when the machine is in action, is secured by stakes represented at G, driven into the earth. The ram D, which is made of oak, elm, or some other strong wood, is capped with three strong iron spikes, represented at f, which take fast hold of the tree. This ram is fix or eight inches square; and a flit is cut lengthwife through the middle of it, from its lower end at K to the first ferule a, in order to allow room for the chain gh to play round the pulley K, which should be four inches thick, and nine inches in diameter. This ram is raifed by means of the chain gh, which should be about ten feet long, with links four inches and three quarters in length, and an inch thick. One end of this chain is fastened to the

top of the beam at C. while the other, after passing through the lower part of the ram, and over the pulley K, terminates in a ring or link, represented N° 3, the two ears mn of which ferve to keep it in a true position between the two planks of the beam. In this ring the hook P is inferted. The hook is reprefeted in profile No 2, where F is the part that takes hold of the ring. But it must be observed, that the parts of this machine, represented in N° 2, 3, are drawn on a scale-twice as large as the whole engine. The hook F, N° 2, should be made of very tough iron, as well as the handle D, and the arch Ec. This handle should be two inches thick at a, where it joins to the hook, and the thickness gradually leffens by degrees up to the arch, which need not be more than half an inch thick. On each fide of the pin z, is a femicircular notch, x, y, which rests alternately on the pins when the machine is worked. The hole D, and the arch Ec, ferve to fix a long lever of wood EF, No 1, by means of two iron pins; and by this contrivance the lever is either raifed or depressed at pleasure, in order to render the working of the machine easy in whatever part of the beam the lever may be placed; for without this contrivance the extremity of the lever EF, would, when the handle is near the top of the beam, be much higher than men standing upon the ground could reach. It must however be remembered, that the lever is often shortened by this contrivance, and consequently its power leffened.

The machine is worked in the following manner: It is placed against a tree, in the manner represented in the figure, fo that the iron spikes at f may have hold of the tree, and the end of the beam A be supported by stakes represented at G. The iron handle N° 2, is placed in the opening between the two planks of the beam, and the wooden lever fixed to it, by means of the iron pins already mentioned. The hook F takes hold of the chain, and one of the iron pins is thrust into the outer row of holes, by which means the outer notely a will rest on the pin, which will be now the centre of motion; and the end of the lever E, No 1, being pressed downwards, the other notch y, N° 2, will be raifed, and at the same time the chain, and consequently the ram. The other iron pin is now to be thrust into the hole in the inner row, next above that which was before the centre of motion, and the end of the lever E elevated or pushed upwards, the latter pin on which the notch y rests now becoming the centre of motion. By this alternate motion of the lever, and shifting the pins, the chain is drawn upwards over the pulley K, and confequently the whole force of the engine exerted against the tree. There is a small wheel at L, in order to lessen the friction of that

part of the machine.

From this account the reader will very easily perceive that the machine is nothing more than a single pulley compounded with a lever of the first and second order. It must, however, be remembered, that as the push of the engine is given in an oblique direction, it will exert a greater or lesser force against the horizontal roots of the tree in proportion to the angle formed by the machine with the plane of the horizon; and that the angle of 45° is the maximum, or that when the machine will exert its greatest force against the horizontal roots

BERNABEI, ERCOLE, in Musical Biography, the scholar and successor of Benevoli at St. Peter's, and instructor of the abate Stessani, may be ranked among the greatest masters of harmony, in the ancient ecclesiastical style, or the 17th century. This composer being invited by the elector of Bavaria to Munich, about the year 1650, entered into the service of that court, where he continued the rest of his life. His son, Guiseppe Ant. Barnabei, after sollowing his father's steps in the study of ecclesiastical harmony, surpassed him

considerably in melody and modulation, as he lived long enough to see a great relaxation in the rigour of ancient rules. There is a canon by this composer in the first volum of Paolucci, page 158, and an excellent Agaus Dei, in P. Martini Sagg. di Contrap. II. 127, extracted from his mass, for four voices, intitled, "Laudate cum letitia, qui fuistis in tristitia." After succeeding his father as maestro di capella to the elector of Bavaria, by whom he was honoured with the title of conseiller aulique, and publishing several compositions for the church, replete with musical science of the first class, he lived till the year 1732, extending his existence to the greatage of eighty-nine.

These matters, with many other good harmonists, in the style of the 17th century, supplied the churches of Italy with innumerable compositions, in which the chief merit confilled in pure harmony, and the contrivance of canon, fugue, and imitation on fimple and often indipid fubjects; but to these excellencies the best moderns have added melody, a more varied modulation, and not only an attention to long and fhort fyllables, but to the expression of words. In the 15th century almost every mass was composed upon the subject of fome well-known fong or ballad; but thefe airs being pfalmodic, and a little more lively or varied than canto fermo, admitted of no greater variety of modulation than the ancient chants of the church, upon fragments of which, during the 16th and part of the 17th centuries, it was thought necessary to construct the chief part of choral music. Though the ; refent students in counterpoint at Naples, and other parts of Italy, still exercise themselves in harmonizing canto fermo, the writing maffes or motets on the subjects of these chants is feldem done but in pure pedantry, and to give an air of antiquity to dry and fanciless compositions.

The church flyle of composition was, however, much altered during the 17th century, not only by the imitation of dramatic music, and the introduction of instruments, but by writing in transposed keys, and supplying the deficiencies in the scales, which too strict an adherence to the species of octave, and modes of the church, had occasioned. Indeed, before this time, there was no decision of keys, either in facred or fecular mufic, according to our prefent rules of beginning and ending upon the chord major or minor, of the key note, or of some determinate note in the scale. The prohibitions were fo numerous in the writings of the old theorits, that if the moth regular modern compositions were tried by such rules as fubfided at the beginning of the 17th century, they would appear extremely licentious. No part was to be extended above or below the staff, or five regular lines, on which it was written; the combination of chords was never to be broken by moving to an unrelative harmony; and the intervals of the fharp leventh, the tritonus, or fharp fourth, falle fifth, frarp fecond, and even the major fixth, were prohibited. Indeed, an excellent composition might now be produced, merely from ancient difallowances.

BÉRNACCHI, ANTONIO, an eminent opera finger, who first arrived in England in 1716, as second man, while Nicolini was the first. Bernacchi's voice feems to have been feeble and desective, but he supplied the desects of nature by so much art, that his performance was always much more admired by professors than by the public in general. He staid have at this time but one year, after which he went back to Italy; but returned in 1720. After quitting the stage, B. macchi established a school for singing at Bologna, where he had himself been educated, under the celebrated Pistocchi, and where he formed several admirable scholars, who rendered h's name and school famous. He came to England a second time in 1729, when he was past his meridian; his voice was never good, but now little was lest, except a restand taste, and an artisical manner of singing, which only

professors, and a few of the most intelligent part of an audience, could feel or comprehend. After he quitted the stage, he retired to Bologna, where he formed so many great vocal performers by his instructions, that to have been of Bernacchi's school was almost sufficient to establish the reputation of a young singer.

BERNADA, or BERNALDA, in Geography, a town of Italy, in the kingdom of Naples, and povince of Calabria

Ultra, 5 miles well of St. Severina.

BERNAGORE, a town of Hindooftan, in the country of Bengal, on the caftern bank of the Ganges, 10 or 12 leagues below Chinfurah, and 5 miles N.W. of Moorfhedabad. The coarfeit forts of blue handkerchiefs are made here. It is famous on account of the great number of ladies of pleafure, who refide there, and who pay a monthly recognition to the fifeal of Chinfurah, for the free exercise of their profesion. It belonged to the Dutch; but was taken by it e. British forces in October, 1862.

British forces in October, 1803.

BERNAL, a hill on the west coast of New Mexico, near the coast, and 4 leagues W.S.W. of the burning mountain of San Salvador. N. lat. about 13°. W. long. about 93°.

BERNARD, in Biography, abbot of Clairvaux, and a Bernard.

faint of the Romith church, was born of a noble family at Fontaine in Burgundy, in 1091, and educated at the church of Chatillon, where he manifelted at an early period an ardent fpirit of devotion. At the age of 23, he, and 30 of his companions, entered into the abbey of Citeaux, lately founded by St. Robert. Here he acquired fuch reputation, that, within two years, viz. A.D. 1115, he was deputed, with a colony of monks, to found the abbey of Clairvaux in the diocese of Langres, of which he was created the first abbot, and where he continued, without feeking or accepting any nigher preferment. In a short time he found himself at the head of 700 novices; and, by his eloquence and zeal, Clairvaux became a feminary of the most distinguished reputation, so that, during the life of the founder, it produced one pope, fix cardinals, and thirty prelates. In this retreat the influence of Bernard was greater than if he had occupied the throne of St. Peter; he was confulted as an oracle; his censures were regarded with awe in the remotest parts of Europe; and the Ciftercians, by his example, became fo powerful, that he lived to fee the establishment of 160 convents, which acknowledged him as their head. Having exerted himfelf in refloring peace to the church, which had been interrupted by the schilm that had happened between the years 1131 and 1138, heengaged in combating the supposed herefy of Abelard, who had propagated fome opinions that were thought to militate against the doctrines of the church, and succeeded in procuring his condemnation by the council of Sens, in 1140. He also refuted the errors of Peter de Bruys (see Petronaus-SIANS); combated the fanaticifm of the Apos routes; 1efifted the monk Raoul, who recommended the extermination of the Jews; contended against the followers of Arnold of Breseia; and caused Gilbert de la Porrie, and Eon de l'Etrile, to be condemned by the council of Rheims, in 1148. But his influence was much more figually exerted in promoting the fecond crufade against the Saracens. In this romantic expedition, he engaged, by his eloquence, Lewis VII. of France, with his principal nobles, and the emperor Conral; and he boatls, that from Conflance to Cologne, he emptisd tion of only one man being left to feven women. Miriel a of various kinds were reported to have attended his million, and he obtained the appellation of "Thaumatu, gill," or wonderworker of the weil. The enterprise which he had entruled with Conrad and Lewis proved unfortunate; and the abbot, who had predicted their fuccels, incurred a variety of confures and reproaches on account of the calamities which he had

been infirumental in bringing upon Europe. He attributed its failure to the fins of the croifes, which had hindered the accomplishment of his prophecies. How far he was affected by the discomfiture and general diliters in which this expedition terminated, or by the accusations he suffered, it is impossible to say. However, it is certain that he did not long survive that disastrous event; for he died at Clairvaux, in

1153, in the 63d year of his age.

Few men possessed a more extensive and uncontroulable command over the minds of men than St. Bernard: and his influence was wholly owing to his personal qualifications. But though he had an absolute command by his eloquence and writings, he feems to have been more an enthusiast than a politician, and to have wanted worldly wisdom to direct and manage the various engines which he put into motion. With good intentions he blended passion and prejudice, and the love of power. He was, without doubt, a man of distinguished piety, as well as integrity; and, considering the time in which he lived, an elegant and learned scholar. Erasmus gives the following character of him: " Christiane doctus, et fancte facundus, et piè festivus." As a writer, he was copious; his style was characterized by force, vivacity, elevation, and fweetness; and his imagination furnished him with figures of comparison and strong antitheses in great variety and abundance; fo that he has been regarded as the last of the fathers formed upon the models of St. Ambrose and St. Augustin. The best edition of Bernard's works is that of the learned Benedictine Mabillon, in 2 vols. fol, first printed at Paris in 1666, 1667, and reprinted in 1690 and 1719. A Latin impression of this edition was made at Venice, in 6 vols. fol. Cave's Hist. Lit. ii. p. 186. Gen. Dict. Nouv. Dict. Hist.

Mosheim's Eccl. Hist. vol. iii. p. 66.

BERNARD of Menthon, the founder of a religious community, was born in the Genevoisin 903, and descended from one of the most illustrious houses of Savoy. Having dedicated himself to the ecclesiastical profession, he retired to Aosta, a small town at the foot of the Alps, and became archdeacon of its church. Here he employed himself in missions among the unconverted Pagans, who inhabited the mountains, and profelyted them to Christianity. Having witnessed the hardships and dangers encountered by the French and German pilgrims, in their passage to Rome over the Alps, which Hannibal had anciently traversed with singular fortitude and perfeverance, this benevolent monk founded two monasteries, or hospitia, for their relief, on Mont-joux, called from him "Great and Little St. Bernard." These were peopled with canons-regular of St. Augustin, and Bernard himself became their first provost. He obtained several important privileges for his establishment from successive popes, and it acquired great popularity and large possessions. Bernard died at Novara, at the age of 85, and was canonized by the Romish church. His institution has undergone a variety of vicissitudes, and lost great part of its riches; but it still subsists, and is eminently useful. There are ordinarily between twenty and thirty monks belonging to the convent; eight of whom are usually dispersed among the Alpine parish churches, under their patronage; and ten or twelve constantly reside, being fuch as, from their age and health, are able to bear the keen atmosphere of the mountain. The few others, who can no longer bear it, are permitted to refide with the aged provoit of the whole, in a house belonging to the convent, and fituated at Martigny below. The monks of the mountain are industriously employed in the profecution of their private studies, in the instruction of their novices, in the education of fome feholars who are fent to board and lodge with them, and in managing the temporal economy of the whole. They have a prior, the deputy of the provoft, and governor of the convent in his absence; a sacristan, who takes

care of their chapels; a cellarer, ferving as purveyor, comptroller of the kitchen, and managing all the exterior concerns of the monallery, a clavandeer, who keeps the keys, and dispenses the requisite articles to the monks and to the travellers; and an infirmier, who takes care of the fick in the apartment appropriated to them. The cellarer keeps twenty horses constantly employed during the summer in fetching the magazines of flour, bread, cheese, liquors, and dried fruits, for themselves and their guests; and forage for the milch cows and fatting cattle, during winter. Their firewood, of which they expend a great quantity, is brought to them on the backs of mules, from the distance of four leagues, and by a fleep path, that is paffable only for fix months in the whole year. Before the winter fets in, they fend down their horses for the season to a farm which they have on the northern side of the Rhone. To a sympathising and compassionate mind it is peculiarly pleasing to observe the solicitude of these amiable monks on such days as the pass is most frequented, in personally receiving, warming, and recovering travellers, that are exhausted by their excess of fatigue, or indisposed from the severity of the air. With equal attention they relieve both their own countrymen and foreigners. They make no diffinction of flate, fex, or religion; and ask no questions concerning the country or the creed of the wretched. In winter and in spring, their folicitude has a larger range of attention and activity. From that very time nearly, in which Hannibal conducted an army over Great St. Bernard, and at which the Romans reckoned the general winter of Italy to commence, from the ift of November, through the winter, to the ist of May, a trusty Alpine servant, who, as an Alpine, is denominated a Maronnier, and one or two dogs of an extraordinary fize accompanying him, are conftantly engaged in going to meet travellers a confiderable way down the defcent towards the Vallais. These dogs possess an instinct, and receive a training, which fit them to be peculiarly useful in their employment. They point out the road to the guide and the travellers, through fogs, tempests, and snows; they have also the fagacity to discover travellers that have lost their way, that have fallen amidit the drifts of fnow, and that are lying upon them, wearied and exhaufted. The monks themselves often accompany the guide, and aid him in administering neceffary relief. Apprized of the benumbing and stupefying effect of extreme cold, they rouse the sleeping travellers, and exert themselves in a variety of ways in preserving and recovering them from approaching or apparent death; and in doing this, they expose themselves to great danger. In order to avoid the numbress occasioned by the cold, they carry with them short thick staffs, armed at the ends with iron, and with thefe they continually strike their hands and feet. About three miles below the convent, on the road of Hannibal's afcent, they have built a small vaulted room, called the hofpital, which is intended for the casual refreshment of travellers benumbed, and unable to reach the convent. The trufty Maronnier visits it frequently, in order to meet the traveller; but principally at the approach of night, and on his return leaves bread, cheefe, and wine. On extraordinary occasions, when a ftorm fubfides, he fallies forth to this building, with his flock of wine and meat, and affifts all whom he finds distressed. The monks themselves are often seen on the tops of their rocks, watching opportunities for the exercise of their humanity. When the snow just fallen is deep on the ground, they employ themselves in making roads through it, and thus by timely vigilance prevent many fatal accidents. But notwithstanding all their charitable efforts, scarcely a winter passes in which some traveller is not brought to the convent with his limbs benumbed and frozen. The traveller is fometimes overwhelmed at once, and plunged into the body of descending snow. When he is not very deep, the dogs difcover discover him by the scent, and when they fail, the monk engage in the laborious office. They range upon the snow, and sound it with long poles: and they have thus rescued many from imminent danger of being lost. Nouv. Dict. Hist. Santure Voy. des Alpes, vol. ii. Whitaker on the Course of Hannibal over the Alps, &c. 1794. See Bernard, in

Geography.

Bennard, Andrew, a Latin scholar, and successively coet-laureat to Henry VIII. and Henry VIII., was a native of Thoulouse, and an Augustin monk. He was not only the king's poet-laureat, as it is supposed, but his historiographer, and preceptor in grammar to prince Arthur. He obtained many ecclesiatical preferments in England. The pieces which he wrote under the character of poet-laureat, are in Latin. These are, "An Address to Henry VIII. for the most auspicious beginning of the 10th year of his reign," with an "Epithalamium on the marriage of Francis, the dauphin of France, with the king's daughter;" "A new year's gift," for the year 1515; and "Verses," wishing 10sperity to his majesty's 13th year. He has left some 1 tin hymns; and many of his prose pieces in Latin, written as historiographer to both monarchs, are extant.

Warton's Hist. Eng. Poetry, vol. ii. p. 132. BERNARD, EDWARD, alearned English aftronomer and linguirt, was born at Perry St. Paul, near Towcester, in Northamptonthire, in 1638, and educated at Merchant-Taylors' school in London, whence he was removed, in 1655, to St. John's college in Oxford. Here he applied himfelf with the utmost diligence to the study of history, philology, and philosophy: and acquired an accurate knowledge, not only of the Greek and Latin languages, but of Hebrew, Syriac, Arabic, and Coptic: he also directed his attention to the mathematics, which he fludied under the celebrated Dr. Wallis. Having taken feveral academical degrees at Oxford, and engaged the efteem of all who knew him, by his diffinguifhed talents and learning, and no lefs amiable temper, he removed in 1668 to Levden, with a view of examining feveral oriental MSS., and particularly the Arabic version of the three loft Greek books of Apollonius Pergaus's conic fections, brought from the east by James Golius. These books he transcribed, with an intention of publishing them at Oxford, but his defign was never executed. Upon his return to Oxford, he refumed his studies with fresh vigour, and by his collation of the most valuable MSS, in the Bodleian library, the refult of which he was always ready to communicate, he was engaged in a very extensive correspondence with learned men of most countries. About the year 1669, he was recommended by the famous Dr. (afterwards fir Christopher) Wren, Savilian professor of astronomy at Oxford, to be his deputy, and he fucceeded this eminent professor, on his refignation in 1673. He had been previously inducted to the rectory of Cheame in Surry, and appointed chaplain to Dr. Mews, bishop of Bath and Wells. A scheme having been proposed in the university of Oxford, which was chiefly promoted and encouraged by bishop Fell, for collecting and publishing all the ancient mathematicians, Bernard, who first formed the project, assiduously engaged in accomplishing it, by collecting all the old books and MSS, in the public libraries, and drawing up a synoplis of their contents. He also printed, at his own expence, as a specimen of this noble defign, a few sheets of Euclid in solio, containing the Greek text and a Latin vertion, with Proclus's commentary in Greek and Latin, and learned scholia and corollaries. With a view of promoting the fludy of aftronomy, he also undertook an edition of the " Parva Syntaxis Alexandrina," or " Miego; Argorpo," of which there is an account in the "Veterum Mathematicorum Synophis," and in which, beiide Euclid, are contained the finall treatifes of Theodofius, Au-

tolyeus, Menelaus, Aridarchus, and Hypfieles; but this was never published. In 1676, he was fent to France by king Charles II. as tutor to his two natural fons, by the duchels of Cleveland; but his disposition and habits not being adapted to this fituation, he returned, after a year's absence, to his studious retirement at Oxford. During his stay at Paris, however, he cultivated an acquaintance with feverallearned perfons, collated various ancient and valuable MSS., and bought many fearce and curious books for his own library. At Oxford he purfued his thudies with renewed alacrity; and befides muthematics, to which he applied according to the duty of his professorship, he devoted himself from inclination to the profecution of history, chronology, and antiquities. At this time he undertook a new edition of Josephus, which he never completed. In 1683, he visited Holland, for the purpose of attending the fale of Nicholas Heinfius's library, where he purchased many valuable books; and on this occasion he renewed, or contracted an acquaintance with feveral persons of eminent learning. As he experienced many civilities from the Dutch, and found that in Holland he should enjoy favourable opportunities for making great improvement in oriental learning, he feemed much inclined to fettle at Leyden; but disappointed in his expectation of being chosen professor of the oriental tongues in that university, he returned to Oxford. In 1684, he took his degree of doctor in divinity; and in 1691, he was presented to the rich rectory of Brightwell in Berkfhire, which, being at the diffance of about 9 miles from Oxford, allowed of his occasional residence in this city. Soon after he refigned his profesforship of astronomy, which had been for fome time irksome and unpleasant to him, in favour of Dr. David Gregory, professor of mathematics at Edinburgh. In 1692, he superintended the preparation of a catalogue of the MSS, in the libraries of Great Britain and Ireland, and in fome foreign libraries; and in the following year he married an agreeable lady in the bloom of youth, with whom he lived very happily. In 1696, he attended the fale of Golius's MSS. in Holland; and not long after his return fell into a constitutional decline, of which he died in January 1697; and he was interred in St. John's college chapel. His widow erected a monument of white marble, in the middle of which there is carved the figure of a "heart," circumferiled, according to his own direction, by these words; " Habemus Cor Bernardi." The publications of Dr. Bernard, were fome aftronomical papers in the Philosophical Transactions, Nº 158. p. 567. No 163. p. 721. and No 164. p. 747; "A Treatife on the ancient weights and measures," first printed at the end of Dr. Pococke's Commentary on Hofea, and afterwards reprinted in Latin, with great additions and alterations, Oxon. 1688, 8vo.; "Private Devotions, &c." Oxford, 1689, 12mo. "Orbis cruditi literatura. a charactere Samaritico deducta," in a large sheet of engraving, exhibiting at one view the alphabets of many nations, together with the abbreviations used by the Greeks, phyficians, mathematicians, and chemists; " Etymologicum Britannicum," Oxon. 1689, printed at the end of Dr. Hickes's Grammatica Anglo-Šaxonica, &c.; "Chronologia: Samaritana Synophs," published in the "Acta Eruditorum Liphenha," April, 1691. He was also the author of some notes and commentaries, printed in editions of learned works. He likewife affilted feveral learned perions in their editions of books, and collated MSS, for them. Among his papers were found many MSS, of his own composition, with very large collections; which, together with feveral of his book were purchated by the curators of the Budleian library. The rest of his books were fold by auction. Of his great and extensive learning, his works are a sufficient evidence. Dr. Smith, his biographer, reprefents him as a man of a meek, mild, and conciliating disposition, averse from contests of

II h 2 every

every kind, modest in delivering his own opinions on disputed subjects, candid in his judgment of other men's performances, steadily attached to the established church, and at the same time liberal in his sentiments with regard to dissenters of all denominations, and desirous of peace and union. His piety was sincere and unassected; and his devotions, both public and private, were regular and exemplary. The learned Huetius, in his "Comm. de rebus suis," bears this concide but very honourable testimony to his memory. "Edwardus Bernardus Anglus, quem pauci hac estate equiparabant eruditionis laude, modestia vero pene nulli;" i. e. Edward Bernard, an Englishman, whom sew in this age equalled in crudition, in modesty scarcely any. Biog. Brit. Gen. Dict.

Bernard, James, was born in 1658 at Nions, in Dauphine, studied at Geneva, and became pastor of the church in his native province. But being driven from France by perfecution, he fought refuge first at Geneva, then at Laufanne, and afterwards in Holland, where he was employed as a penfionary minister at Gouda. In 1705, he was chosen pastor of the Walloon church at Leyden, and soon after was appointed professor of philosophy and mathematics in that university, and received a doctor's degree. He closed his life of literary labour in 1718. He was the author of feveral political and historical works; in 1699, he undertook the continuation of Bayle's "Nouvelles de la republique des lettres," which he continued till 1710, and refuming it in 1716, continued it till his death. He also wrote a great part of the 20th to the 25th vols, of Le Clerc's "Bibliotheque Universelle;" and a "Supplement to Moreri's Dictionary," in 1 vol. fol. Amft. 1714. He also published several theological and hillorical treatifes, in the composition of which he has difplayed more learning and industry than genius and skill. Nouv. Dict. Hift.

BERNARD, PETER-JOSEPH, a French poet, was the fon of a sculptor at Grenoble, and born in 1708. Having been educated in the college of the Jesuits at Lyons, where he made rapid progress in literature, he rambled to Paris in pursuit of pleafure and liberty, and for two years employed himfelf as clerk to a notary; but here he published some light poems which attracted notice, and in 1734 he was taken to the campaign in Italy by the marquis de Pezay, and acquitted himfelf with honour at the battles of Parma and Guallalla. The commander in chief, the marshal de Coigne, pleased with his talents, appointed him his fecretary, and procured him the post of fecretary-general to the dragoons. He continued with the marshal till his death in 1756. He afterwards lived in the circle of fashion and pleasure at Paris, till the year 1771, when the loss of his memory reduced him to a mere state of vegetation, in which he continued till his death in 1776. His works are all in the easy, elegant, and voluptuous kind. His first performances consist of anacreontics and fongs, in fhort and playful measures, from which he obtained the appellation of "le gentil Bernard." He afterwarde wrote the opera of "Castor and Pollux," and a ballet called "Les Surprises de l'amour." His principal poem is "L'art d'aimer," in three cautos, in which are several tender passages, but in point of ftyle negligently written. His poetical tale, intitled "Phrofine et Melidore," is of fimilar character. A collection of his works has been published, and the following lines of Voltaire are prefixed:

"Les trois Bernards."

"Dans ce pays trois Bernards font connus:—
L'un est ce faint, ambitieux reclus;
Prècheur adroit, fabricateur d'oracles:
L'autre Bernard est l'enfant de Plutus,
Bien plus grand faint, faisant plus grands miracles:
Et le troisienne est l'enfant de Phébus,
Gentil Bernard, dont la muse feconde

Doit faire encor les délices du monde, Quand de premiers on ne parlera plus."

The fecond, "Bernard" above mentioned is "Samuel," the famous financier under Lewis XIV., called the Lucullus

of the age. Nouv. Dict. Hift.

Bernard of Bruffels, a painter of animals and huntingpieces, in which he excelled, by giving to his wild animals a
firong and spirited expression. He was patronised by Margaret, counters of the Netherlands, for whom he designed
subjects for tapestry, and in the service of the emperor
Charles V. he painted hunting pieces, in which he introduced
the portraits of the emperor and of all his attendants. In a
picture of the last judgment, he covered the panuel with leafgold, before he laid on his colours, and thus preserved them
from changing, and gave to his tints a heightened lustire.
This method is said to have produced a happy esset, particularly in the sky. He died in 1540; the time of his birth
is not known. Pilkington.

Bernard, Solomon, an ingenious engraver, was a native of France, and refided chiefly at Lyons. He worked chiefly for the bookfeilers, and his engravings were defigned with spirit, and executed in a clear, neat thyle. He appears by his works to be a man of great genius, and fertile invention. His most esteemed performance is a set of prints for the Bible. He flourished from 1550 to 1580. Strutt.

Bernard, Francis, doctor in medicine, was principal physician to king James II., and in considerable practice. He left a large collection of scarce and valuable books, which was fold in 1698, the year after his death, for 1600%. His brother Charles, who was surgeon to the princess Anne, and who had the same passion for collecting books, left also a curious library, which was fold by auction in 1711. The "Speccio della Bestia triomfante," by Jordano Bruno, an Italian atheist, which was in this collection, was fold, as we learn from the Spectator, N° 389, for 30%. This book was printed, Ames says, in England in 1584, by Thomas Vantrollier. An English edition of it was printed in 1713. New Gen. Biog. Dict.

Bernard, Christopher. This furgeon, who lived in the beginning of the 18th century, is only known as the author of two books, very popular in their time, though now in little request. "The present state of surgery, with some remarks on the abuses committed in it," London, 4to. 1703. "The crafts and frauds of physic exploded, discovering the low prices of the best medicines," 8vo. 1703. Haller.

Bib. Med.

Bernard, St. in Geography, a town of Germany, in the archduchy of Austria, 2 miles N.W. of Horn.—Also, an island of North America, in the lake of Nicaragua.

BERNARD, fouth end of a small fand between Southwold and Leostoff, on the coast of Suffolk, the north end of which is called "Newcomb," about a mile from the shore, within which small vessels may pass in good weather and a full sea.

BERNARD Finer a viver on the west coast of France.

BERNARD River, a river on the west coast of France, which falls into the bay within the island of Belleisle.

Bernard's Bay, lies- on the N.W. fide of the gulf of Mexico. The paffage into it, between feveral islands, is called Pasco de Cavallo. N. lat. 28° 30'. W. long. 96° 16'.

Bernard, Great St., a mountain which is a branch of the Alps (the Alpes Penning of ancient writers), that separates the Lower Vallais from Savoy, and particularly from the duchy of Aosta, in the principality of Piedmont, and from which slows into the former country the river Drance, and into the latter, the Doire. On the summit of this mountain is the monastery of St. Bernard (see Bernard), supposed to be 8006 feet above the level of the Mediterranean. N. lat. 45° 48′. E. long. 7° 2′. It was by this track that Hannibal is supposed to have conducted the Cartháginian army into

Italy:

Italy: and it was in the fame direction that Bonaparte, the conful of France, led his army of referve over the Alps, previously to the battle of Marengo, in the year 1800.

BERNARD, Little St., a part of the Alps (anciently Alpes Graine), separating the duchy of Aosta from Savoy, and lying to the fouth-west of the former. Over this lies a road into Savoy, and upon it is a monastery or hospitium for the convenience of travellers.

BERNARD the liermit, in Entomology, the name by which Caneer bered indus is very commonly known. This creature is also called the hermit crab; a name indifcriminately applied to a'l the parafitical frecies of the cancer genus; or, in other words, to all those which, having no shelly covering to protect the body, inhabit the thells of whelks, or other teltaceous animals. See PAGARUS Fabr.

BERNARDI, Steffano, in Biography, was a learned theoritin Alufic, as well as compofer of mailes and madrigals of a most claborate and correct kind. He flourished from 1611 to about 1634, and in 1623 was macitro di cappella of the Duomo at Verona. He published a didactic work, called " Porta Muficale," the first part of which appeared at Verona, 1615, in quarto; and, as an elementary tract, it has the merit of clearners and brevity.

BERNARDIA, in Botany. See ADELIA.

BERNARDIN, in Biography, a Remish faint, denominated of Sierna, was Lorn at Malla, in Tufcany, in 1380, according to Mr. Warton, but in 1383, according to M. Du P.c. After fludying at Sienna, he entered into the confraterrity of the hospitallers of la Scala, and distinguished himfelf by his attendance on those who were afflicted with the plague. In 1404 or 1405, he became a member of the Francifcun order, and afterwards an eminent preacher. Besides the natural and acquired talents which he possessed, the power of working miracles was afcribed to him both during his life and after his death. He vifited Jerufalem under the character of commissary of the Holy Land, and after his return vifited feveral cities of Italy, where he preached with great applause. Being accused to pope Martin V. for maintaining fome erroneous opinions, he explained himself to the fatisfaction of the pontiff, and was absolved. Such were his humility as d felf-denial that he refused several bishoprics, and contented himfelf with the office of vicar-general of the observance of St. Francis in Italy, and as such, reformed, or newly founded 300 monasteries. He died at Aquila in Abruzzo in 1444, and was canonized in 1450 by pope Nicholas V. He left feveral works, which were printed at Venice in 1591, 4 vols. 4to.; and at Paris in 1636, 2 vols. fol. They confift of religious treation, fermons, commentaries on the Apocalypse, &c. Du Pin. Gen. Dict.

Bernardin, or Dernhardin, in Geograf! y, a mountain of Swifferland, being part of the Alps, feparating the diffrict of Rheinwelden from the vallies of Calanca and Mafen. In this mountain springs the river Musa, which slows down the Val Malox, and forms a junction with the Telino, above Bellinzone.

BERNARDINS, or BERNARDITES, in East Servical Highery, the ame of a religious order, differing very little from the Catercians. They derived their name and order from St. Bernard, abbot of Chirvaux, who was confidend as the fecond parent and founder of the Ciffercians (See Bug-BARD.) Their usual habit is a white gown, with a black Scapmary; but when they officiate, they put on a large white coul with great fleeves, and a hood of the fame colour.

BERNARDO, St., in Geography, an island, or rather group of Bland; in the South fea, called St. Beroard; of Mendana, and supposed by M. Fleuricu, in his "Discoveries of the French in 1763 and 1769, &c." to be Mr. Byron's " Ifles of Danger." Mendana fays, that St. Bernardo is in S. lat. 10 30', and 1400 (Spanish) leagues from Lina, i.e. allowing

Lima to be in W. long. 77° 50', and 1400 leagues in the latitude of 10° 30' to make 81° 30' of longitude, the longitude of St. Bernardo will be about 159° 20'. But the fituation of St. Bernardo may be more accurately determined from that of the Marquefas, placed by Capt Cook, in his fecond voyage, in W. long. 139' 9': for Figueroa fays, that Mendana failed west 400 (Spanish) leagues from the Marquesas, before he made St. Bernardo; and 400 Spanish leagues in the lat. of 10°, making 23° 13' disserence of longitude; if this be added to 139 9', we shall have 162' 22' W. for the longitude of St. Bernardo. Com. Byron places the Illands of Danger in S. lat. 10'58', and W. long. 169'53'; but Mr. Wales, who collated and published the altronomical observations which were made in Hawkelworth's voyages for the Board of Longitude, reduces this longitude to 165° 59' W., exceeding that of Mendana only by 3' 37'. Mr. Fleuricu joins M. Pingré (see "Memoire sur le Transit de Venus," Paris 1767, p. 51.) in thinking that this island is not the same with that which Quiros faw, and called St. Bernardo, in 1605; but Mr. Dalrymple thinks that they are the fame; and it is probable that Quiros thought fo; for in enumerating Lis own discoveriesto Philip II. of Spain, in the memorial which he presented to that monarch (fee "Dalrymple's collection," vol. i. p. 145.) he omitted this island, whence it may be inferred, that he thought it to be a discovery which belonged to another person.

BERNARDO, St. de Tarijah, a town of South America,

and principal of the diffrict of Chicas, or Tarijah.

BERNARDSTOWN, a township in Somerset county, New Jerfey, America, containing 2377 inhabitants, including 93 flaves .- Alfo, a township in Hampshire county, Massachusetts, containing 691 inhabitants; distant 110 miles W. from Bofton.

BERNASCONI, Andrea, in Biography, born at Verona, but who refided chiefly at Venice, was a pleafing and graceful composer. He flourished at the same time as Hasse, and though inferior to him in force and refources, it is faid that Faultina, the wife of Haffe, used to prefer the melodies of Bernafconi. He refided long at Munich, in the fervice of the elector of Bavaria, where he died about the middle of the 17th century.

Bernasconi, La Signora, daughter of the composer of that name, arrived in England, 1778, as first woman at our lyric theatre, when Pacchioretti appeared there for the first time. She had gained confiderable reputation as an actuals at Vienna, in the part of Eurydice, when the fung with Milnovelty of ftyle; that afcribing put of this success to the Bernafeoni's vocal powers, we expected more than we found. And little is to be faid of her as a performer, except that the had a mat and elegant manner of finging, though with a voice that was fieble, and in decay.

BERNAU, in Geography, a town of Germany, in the archduchy of Aultria, 5 miles fouth of Wels .- Alfo, a town of Germany, in the circle of Upper Saxony, and middle mark of Brandenburg, furrounded with walls, ran-parts, and of which is beer, of which large quantities are brewed in this town; 14 miles N. N. E. of Berlin.

BLRNAVILLE, a town of France, in the depart-ment of the Somme, and chief place of a canton, in the diffrict of Dourlens, 2' leagues fouth-west of Dourlens. The population of this town consider of 94, and that of the canton of 9944 perform. The territorial extent contains 185 killiometres, and 27 communes.

BERNAY, a town of France, and principal place of a diffrict, in the department of the Eure; 71 leagues well of Evreux. Its population amounts to 6142, and that of the canton to 14.957 persons. Its extent in killiometres is 107 !. and it contains 27 communes. N. lat. 49° 6'. E. long.

BERNBURG, in Latin Bernburgum, Artlopolis, and Urfopolis, a town of Germany, in the circle of Upper Saxony, the capital of Anhalt Bernburg, and the residence of the prince, feated on the Sala. It is divided into the Old and New Town, which had each its own magistracy, till they were united in 1560; befides which, there is a third part, called "Vordenburg," feated on a hill on the other fide of the Sala, under a diltinct magistracy. The church in this part ferves for the castle and the court. The castle is one of the most ancient and most celebrated fortresses in the principality of Anhalt; 20 miles west of Dessau. N. lat. 51° 55'. É. long. 12° 36'. BERNCASTEL, a town of Germany, in the circle of

the Lower Rhine, and electorate of Treves, and chief place of a canton, in the district of Treves, and department of the Sarre, feated on the Mofelle, and owing its privileges to the emperor Rodolphus I.; 8 miles E.N.E. of Treves. Its population includes 1263, and that of the canton 11,718 perfons. It contains 34 communes. N. lat. 50° 1'. E. long.

BERNE, a township of America, in Albany county, New York. According to the state census of 1796, there appear to be 477 electors.

BERNECK, a town of Germany, in the circle of Fran-

conia, and principality of Bayreuth.

BERNECOURT, a town of France, in the department of the Meurte, and chief place of a canton in the district of Pont-a-Mousson, 3 leagues S. W. of Pont-a-Mousson.

BERNERA, or BERNERAY, one of the western islands of Scotland, is only about four miles in length, and one and a half in breadth. The foil of it is fandy, but when well manured proves extremely fertile, and produces fome fine corn and clover pastures. It has a freshwater lake, called Lochbruis, which has fome fmall islands, and abounds with cels. Thefe are frequently caught in great numbers by the inhabitants, who refort in the night, with lights, to a small rivulet, where the eels are found going towards the fea. They are often caught twifted together in heaps. The tides of the fea often produce very fingular effects round this ifland. In their ordinary course the flood runs east in the Frith, where Bernera lies, and the ebb runs west; the sea ebbing and flowing regularly for four days before, and as long after the full and change of the moon. The fpring tides commonly rife to the height of 14 feet perpendicular, and the others proportionably; but for four days before and after the quarter moons, there is a fingular variation; at those times the tide runs eastward for twelve hours fuccessively, from nine o'clock in the morning till nine at night, when the current turns, and runs westward for the twelve following hours. Thus the reciprocations continue; one flood and ebb running eastward, and another westward, till within four days of the full and change of the moon, when they refume their ordinary course, running east during the fix hours of flood, and west during the fix hours of ebb. There is another phenomenon in these tides equally remarkable. Between the vernal and autumnal equinoxes, the tides about the quarter moons run all day to the east, and all night to the west; and during the other fix months, their course is reversed, being westward in the day, and eastward in the night. The number of inhabitants in Bernera and the ifle of Pabbay, which lies between the former and Harris, was 494 in the year 1792. W. long. 7° 30′. N. lat. 67° 45′. The Rev. Mr. M'Leod's Account in Sir J. Sinclair's Statistical History of Scotland.—Alfo, a town of Scotland, in the county of Inverness, in which are barracks; 32 miles N.W. of Fort William.

BERNESSO, a town of Piedmont, in the district of Coni, 45 miles W. N. W. of Coni.

BERNEVILLE, a town of France, in the department of the Straits of Calais, and chief place of a canton, in the

diffrict of Arras, 4 miles S. W. of Arras.
BERNEUT BAY, lies at the point of Quiberon, on the

coast of France.

BERNEX, atown of Savoy, 25 miles N.N.E. of St. Julien. BERNHARDUS, in Entomology, a species of CANCER, with heart-shaped, muriated hand claws; that on the right fide largeft. Inhabits whelks, &c. common on most feashores. See Bernard the Hermit.

BERNHARTS, in Geography, a town of Germany, in

the archduchy of Austria, 7 miles E.S.E. of Feldsburg. BERNI, or BERNIA, FRANCIS, in Biography, an Italian poet, was a descendant of a noble but indigent family of Bibiena, in Tufcany, and born at Campovecchio about the close of the 15th century. He passed the first 19 years of his life in poverty at Florence; and though he was afterwards patronized by cardinal Bernardo of Bibiena, Angelo, and Giberti, bishops of Verona, his love of unrestrained liberty, and inclination to pleafure and raillery, prevented his deriving any permanent advantage from their patronage. At Rome, however, he was greatly esteemed by the literati, and was one of the most illustrious members of the famous academy "De Vignajuoli." At length, he retired to Florence, and substifted on a canonry in the cathedral, under the protection of cardinal Hippolito de' Medici, and duke Alexander It has been faid, that he was taken off by poifon, because in a quarrel between these two princes, he refused to comply with the defire of one of them, who requested him to administer poison to the other. The æra of his death, as well as the truth of this flory, are uncertain: it has been fixed by fome to the year 1536; but others have supposed that he lived to a later period. Mr. Roscoe, in his "Life of Lorenzo de Medici," fays, that he cultivated a branch of poetry (a kind of burlefque) with fo much fuccefs, that it has from him obtained the name of "Bernefche." The characteriftic of this species of poetry is an extreme simplicity, which the Italians denominate "ideotifmo." The most extravagant fentiments, the most fevere strokes of fatire, are expressed in a manner so natural and easy, that the author himself seems scarcely to be conscious of the effect of his own work. Perhaps the only indication, fays Mr. Rofcoe, of a fimilar taste in this country, appears in the writings of the facetious Peter Pindar. Berni, though he feems to have blotted and corrected much, has nevertheless not been sufficiently careful in expunging licentious images, and free equivoque; and his wit is often mere buffoonery. One of his principal performances, was the recomposition of Boiardo's "Orlando Inamorato," which he has rendered much more pure and poetical. The best edition of it is that of Venice, in 1545. His other poems were collected and published, with those of other burlesque writers, in 1548, in 2 vols. 8vo. and reprinted at London in 1721 and 1724, after the edition of Venice. Berni was a caustic fatirist, and the avowed enemy of Peter Aretin, whose life he wrote in a strain of bitter invective. He excelled in Latin poetry, and imitated the style of Catullus with fuccess. Gen. Biog.

BERNICIA, in British Geography, one of the kingdoms of the Saxon heptarchy. Although the Saxons, foon after the landing of Hengilt, had been planted in Northumberland, their progress was flow in overcoming the obstinate refistance with which they were opposed, and none of their princes for a long time affumed the appellation of king. At last, in 547, Ida, a Saxon prince of great valour, who claimed a descent, as did all the other princes of that nation, from Woden, brought over a reinforcement from Germany, in BER

to flips, which arrived at Flamborough, and enabled the Northumbrians to carry on their conquetts over the Britons. He entirely fubdated the country, now called Northumberland, the bishopric of Durham, as well as the counties of the Merse and the three Lothians, or the whole eastern coast of the ancient Roman province of Valentia; and affumed the crown under the title of king of Bernicia. About the fame time, Ælla, another Saxon prince, having conquered Lancathire, and the greater part of Yorkshire, or all the country between the Humber and the Tyne, founded another little state in these parts, which was called the kingcom of "Deira," or "Deiri." These two kingdoms were united, not long after, in the person of Ethelfrid, grandson of Ida, who married Acca, the daughter of Ælla; and ex-; Hing her brother Edwin, established one of the most powerful of the Saxon kingdoms, by the title of Northumberland, which fee. See also HEPTARCHY.

BERNICLE, in Conchology. See BARNACLE. BERNICLE, in Ornithology. See BARNACLE goofe.

BERNIER, FRANCIS, in Biography, called the Mogul, from his long relidence in the court of that prince, was born at Angers in France, about the year 1630. Afer receiving a liberal education, and taking his degree of doctor in medicine at Montpelier, he went, in 1654, to Paleiline, and thence to Egypt. At Cairo he refided about twelve months, and having examined the pyramids, and every thing there deferving attention, he embarked at Suez for the kingdom of the Mogul, and was engaged by Aurengzebe as his phylician, in which office he continued, attending that prince in his expeditions for the space of 12 years. Defirous at length of revisiting his native country, and obtaining leave of the Mogul, he returned to France in 1670. He now employed himfelf in digesting and arranging the observazions he had made in his travels, and published in succession, in French, the history of the last revolution of the states of the great Mogul, a letter on the flate of Hindooflan, and memoirs and particular observations. These were collected and published together, in 1699, at Amsterdam, under the title of "Vovages de Fransois Bernier, contenant la Description des etats du grand Mogul, de l'Hindoustan, du royaume de Kachemire, &c." 2 vols. 12mo. They are este emedilie most erfect account of those countries extant. Captive princes Lere, fays he, destined to die, were compelled to take daily a preparation of poppy, which kept them in a constant state of drowfinels, until life was gradually and quietly extinguished.

To the abitemious life of the Indians, heattributes their freedom from gout, flone, catarrh, and quartan fever. Even the lues venereal is here, he fays, lefs malignant than in Europe.

He also published an abridgment of the philosophy of Gassendi, and other tracts, contained in various periodical publications. In 1685, he came to England, and after a short residence here, returned to Paris, where he died, Sept. 22, 1688. Haller. Bib. Med. New Gen. Biog. Dict.

Berner, John, born at Blois, received the degree of doctor in medicine at Montpelier, in 1647. Not fucceeding in his practice, and finding persons whom he extremed less qualified, in full employment, his writings are filled with a tyrical reflections on his more fortunate brethren. His principal work is, "Essais de Medicine, ou il est traite de l'Histoire de Medicine, et des Medicine, &c." Paris, 1689, 200, to which he added a supplement in 1695. He also published "Histoire de Blois;" which is not much esteemed. Also, "Autimenagiana, des Resections, Pensees, Bons Mote, et Ancedotes," which he signs by the name of Poppin-court, and a critique on the works of Rabelais, whom he severely censures. Eloy. Dict. H.A.

Bernier, Nicholas, an emiaent French mufician, was

born at Mantes-fur-Seine, and became mufic-mafter of the holy chapel at Paris, and afterwards of the chapel royal. He was much effeemed and patronized by the duke of Orleans, who fubmitted his own compositions to his judgment. By his five books of cantatas, for one and two voices, with the words in part by Rousseau and Fuselier, he acquired great reputation. He also published "Les Nuits des Sceaux," and a number of motets, which are still admired. He died in 1734. Nouv. Dict. Hist.

BERNIN, in Geography, a town of France, in the department of the Here, and chief place of a canton, in the

dittrict of Grenoble, 8 miles north of Grenoble.

BERNINI, JOHN LAWRENCE, in Biography, a celebrated feulptor and architect, was the fon of a feulptor, and born at Naples in 1598. At a very early age, he manifested the inclination of his genius; for upon the removal of his family to Rome, when he had attained only the age of 10 years, he shut himself up from morning till night in the Vatican, for the purpose of copying the master-pieces which it contained. Having about this period wrought a head in marble, that excited great admiration, he was fent for by pope Paul V. who defired him to sketch with a pen the head of St. Paul, in his presence; upon which the young artist defigned it fo well, that the pontiff recommended him to the care of cardinal Maffei Barberini, as one who might become the Michael Angelo of his age. Stimulated by the encouragement he had received, his application was indefatigable, and his perfeverance invincible. To this purpose, it is related concerning him, that after having finished with much attention and affiduity a buft of Scipio Borghefe, the pope's nephew, he discovered a defect of the marble, in the forehead. Upon this he immediately procured another block, and in the interval of 15 nights he executed another to his fatisfaction. When the first was exhibited to Borghefe, he could not avoid manifelting his chagrin; but he was agreeably furprifed when the fecond was expofed to his view. Both these are preserved in the villa Borghese. Among the productions of his youth, we may mention his flatues of St. Laurence, and of Ænea: carrying off his father at the flege of Troy; and more particularly his David and Goliah, which fome have reckoned; mong his best works. His group of Apollo and Daphne, cut from a fingle block of marble, and the second not more than half a foot from the first, executed for cardinal Borglieic, at the age of 18 years, has been regarded as the chef d'œuvre of sculpture. It is faid, that when Bernini faw these performances of his youth 40 years afterwards, he lamented the little improvement he had made in feulpture during this long course of years. In the pontificate of Gregory XV. Bernini was created a knight of the order of Christ; whence he has been commonly distinguished by the appellation of the "Chevalier Bernini." Upon the accellion of his patron Barberini to the pontifical chair, under the title of Urban VIII. Bernini was engaged in executing the projects which he had formed for the em-bellithment of Rome. The decoration of the place called the "Confellion," in St. Peter's, employed him for 9 years, and for this exercise of his art he was liberally rewarded. He also constructed a fountain, displaying the richness of his invention, in the piazza d'Espagna; decorated the great niches of the pillars, which support the dome of St. Peter's; and confiructed a grand manfolcum for the pope, which is one of the finest ornaments of that cathedral. So much did this pope interest himself in the welfare of Bernini, that he urged him to marry; accordingly, in 1639, he commenced a matrimonial union, which lafted 35 years, and produced a numerous family. Bernini's reputation was not confined to Rome; but Charles I. of England, hearing of his fame, fent

over afine picture of Vandyke, from which he made three bufts of the king in different aspects, which gave great satisfaction, and were munificently rewarded. A buft of the queen was intended, but on account of the troubles which occurred in England, was never executed. Bernihi was invited to Paris by Lewis XIII. just before the death of Urban VIII., and allured by very lucrative proposals; but the pope upon being confulted, faid, "that he was made for Rome, and Rome for him;" and this determined his stay. The grand fountain of the piazza Navona, constructed under the pontificate of Innocent X. is reckoned among his mafter-pieces. The fine portico of St. Peter's was erected by this artist, under the pontificate of Alexander VII. and about this time queen Christina vilited Rome, and treated him with fingular respect. In 1664, he was consulted by Lewis XIV. of France, in confequence of the recommendation of Colbert, concerning the improvement of the Louvre; and at the age of 68 years yielded to an urgent invitation to visit Paris for this purpose. In his journey thither, he was honoured in various places through which he passed, by the most respectful attention; and after his arrival, he began with making a buft of the king, and while he was factching his portrait, turned back his curls for a better discovery of his forehead, observing at the same time, with the politeness of a courtier, " that he was a king who might freely shew his face to the whole world." This, it is faid, gave rife to a French fa-fhion, denominated "frifure à la Bernin." His defign for the completion of the Louvre was not executed. He returned to Rome before winter, and as an acknowledgment of his obligations, for the civility and munificence with which he was treated by Lewis, formed a coloffal equestrian statue, reprefenting the king as supported by a rock. Upon its removal to Paris, Girarden changed it, on account of its want of fufficient refemblance to the monarch, into a Curtius leaping into the fiery gulf. Among the remaining works in which he employed himself, the most considerable was the tomb of Alexander VII. in St. Peter's. Whilft he was repairing the old chancery palace, by order of Innocent XI. he was feized with a fever, which terminated in an apoplexy, that closed his life in 1680, in the 82d year of his age. His funeral procession to the church of St. Maria Maggiore was attended by all the nobility of Rome.

The genius of Bernini was fingularly fertile and comprehenfive; and on a medal struck in honour of him by Lewis XIV. he is characterized as "fingularis in fingulis, in omnibus unicus," i. e. fingular in each, fole in all. of his pictures, painted for his amufement, amidit his other occupations, and fufficiently indicating his talents in this department of the arts, are preferved in the Florentine gallery, and the Barberini and Chigi palaces. In architecture he difplayed a fine tafte and rich imagination, though he is faid to have departed from the rules and proportions observed by the ancients. But he owed his highest and most distinguishing reputation to fculpture. D'Argenville, however, obierves, in his "Vies des Architectes et des Sculpteurs," that, whilft he wrought marble with a furprifing suppleness, admirable tafte, and fingular graces, he often deviated from truth, and was much of a mannerist; that he abandoned the simple drapery of the Grecian statuaries; and that he enveloped his figures with fuch an affemblage of folds and doublings as to difguife and partly conceal them by the flutter and feeming agitation of their drefs. Some of his fingle bufts, or portraits after nature, are much admired, and are faid to retain the whole spirit and character of the original. His St. Therefa in ecstafy is thought to surpass all his other works for expression. His own talents he estimated with modesty; but by an enthufiaftic attachment to his art, and unwearied

affiduity in the exercise of it, he arrived at that eminence for which he was diffinguished, and multiplied his works to fuch a degree as to occasion its being said, that posterity would be apt to suppose as many Bernini's as Herculeses. Encyclop. Beaux Arts, t. ii. p. 1. p. 282. Gen. Biog.

BERNINO, in Geography, a mountain of Swifferland, being a branch of the Rhetian Alps, about 26 miles N. E.

of Chiavenna.

BERNO, in Biography, abbot of Richenon, in the diocefe of Constance, flourished about the year 1008, and is celebrated as a poet, rhetorician, musician, philosopher, and divine. Of his works, the principal are his treatifes "De Instrumentis Musicalibus;" "De Mensura Monochordi;" and "De Mufica feu Tonis;" containing a fummary of the doctrines of Boethius, an explanation of the ecclefiaftical tones, intermixed with pious exhortations, and the applica-tion of the mufic to religious purpofes. His learning and piety recommended him to the special favour of the emperor Henry II. and his endeavours to promote literature were fo much encouraged, that his abbey of Richenon was as famous in his time as those of St. Gal, or Cluni, then the most celebrated in France. He died in 1048, and was buried in

the church of his monaftery.

BERNON, in Geography, a town of France, in the department of the Aube, and chief place of a canton, in the

district of Ervy; 4 miles S.E. of Ervy.

BERNOUILLI, JAMES, in Biography, a celebrated mathematician, was born at Basil, December 27, 1654. His father, who was a man of rank and learning, intended him for the profession of a minister, and paid great attention to his education. Having paffed through the ufual course of preparatory studies, and taken his degrees in the university of Basil, he applied, in deference to his father's wishes, to divinity; but his inclination leading him to mathematics, he made great proficiency in geometry, without any collateral affiftance either of teachers or of books, from the use of which his father rigorously restrained him. In reference to this restraint, he took for his device Phaeton driving the chariot of the fun, with this motto, "Invito patre fidera verso," i.e. I traverse the stars against my father's inclina-Notwithstanding the disadvantages under which he laboured, he made fuch progress in mathematical studies, that he was able, before the age of 18 years, to folve a difficult problem in chronology, or to find the year of the Julian period, when the year of the cycle of the fun, the golden number, and the indiction, are given. In 1676, he began his travels, and at Geneva taught a blind girl to write; and at Bourdeaux composed universal gnomonic tables. Upon his return to his own country, in 1680, he derived great pleafure from the perufal of Malbranche's "Search after Truth," and Descartes's philosophy: and predicted the return of a comet, of which he gave an account, in a short treatise written in his own language. He soon afterwards travelled into Holland, Flanders, and England; and having completed his peregrinations, he fettled at Bafil in 1682, and commenced a course of public experiments in natural philosophy and mathematics. In this year he published, at Amsterdam, in Latin, his " Essay of a New System of Comets, in order to calculate their Motions and to foretel their Appearances," Svo. and in the following year, at the fame place, his "Differtations upon the Weight of the Air;" Lat. 8vo. In 1684, he accepted the professorship of mathematics at Heidelberg, and devoting himself to the assiduous study of these sciences, he took occasion about this time to investigate the analytical fystem of Leibnitz, contained in some essays on the "Calculus differentialis," or "Infinimens petits;" published in the "Acta Eruditorum;" the extent and

beauty of which he admired, the principles of which he developed, and the utility of which he discovered, and promoted to fuch a degree, that this great philosopher, whilit he claimed the honour of the original invention, acknowledged that J. Bernouilli and his brother had a great share in the advantage which the public derived from it, and that no person had made a greater use of this invention than they, and the marquis de l'Hospital. In 1687, he was unanimously choice to facceed Peter Megerlin, as professor of mathematies at Balil, and he discharged the duties of his office with fuch reputation, that he greatly contributed to the credit of the university, and to the increase of the number of students. In 1699, he was elected a foreign member of the academy of sciences at Paris, and in 1701, of the academy of Berlin. The memoirs of both these societies were enriched by many of his communications. Several of his pieces were also published in the Acta Eruditorum, and the Journal des Scavans. The gout, brought on by unremitting application, produced 2 fever, which terminated his life, August 16, 1705, in the 51st year of his age. He ordered a logarithmic spiral to be engraved on his tomb, with this motto, " Eaden mutata refurgo," I rife the fame, though changed. He was married at the age of 30; and left one fon and a daughter. By the exercise of extraordinary powers of invention, and perfevering application, he made many valuable discoveries, which improved the method of analysis, the doctrine of infinite feries, and the higher department of mathematical investigation; such as the quadrature of the parabola, and the geometry of curve lines, of ipirals, cycloids and epicycloids. His works, with their respective titles, are commerated in the General Dictionary, to which we refer; and they were collected and published in 2 vols. 4to. at Geneva, in 1744. The "Ars conjectandi," or the art of forming probable conjectures concerning events that depend on chance, in which he was engaged at the time of his death, and which is not included in the above collection, was printed at Bafil in 1713, 4to. To this is added a treatife concerning infinite feries. An extract from this valuable treatife, containing the best demonstration that has yet been given of fir Ifaac Newton's famous binomial theorem, in the first and simplest case of it, or that of the integral and affirmative powers of the bi tomial quantity a+b, left by its great inventor without a demonthration, is included in the 3d volume of the "Scriptores Logarithmici," for which we are indebted to baron Maferes.

Beavoures, John, the brother of the preceding, and no lefs celebrated as a mathematician, was born at Bafil, July 27, 1667. At the age of 15, he commenced the fludy of philosophy, and soon after he was fent to Neuschatel to Jearn the French language, and the principles of commerce; but preferring intellectual purluits to a mercantile profession, he returned home at the close of the year, for the profecution of his Rudies, and received the degree of doctor in philaforthy in 1645. Infracted by his older brother in the first radiments of mathematics, he afterwards, viz. in 1684, when he was only 17 years of age, concurred with him in inveftigating and explaining the principles of Leibnitz's differential calculus. Healfo was one of the three mathematicians, the two others being Huygens and Leibnitz, who folved the problem of the catenary curve, proposed by his brother James. In 1690, he let out on his travels; and in the prorefs of them communicated the difeoveries of the new analufi: to Daniel le Clerc, and Fatio de Duillier, at Geneva, and to the marquis de l'Hospital at Paris. On his return to his own country, in 1692, he commenced a correspondence with Leibnitz, which lailed during the life of the latter. Having declined the professorship of mathematics at Vol. IV.

Wolfenbuttle, which was offered him in 1693, he undertook, in 1695, a course of philosophical experiments at Groningen, and was furnished by the curators of the univerfity with the necessary apparatus. About this time he difcovered, what has been called the mercurial phosphorus, occafioned, as it is now known, by the friction of mercury against glass, in a partial vacuum; for which Frederic I. king of Pruffia, honoured him with a gold medal, and with the rank of member of the academy of ferences at Berlin. He was also a member of the royal fociety of London, and of other learned bodies. He succeeded his brother James at Bafil, in 1705, on which occasion he delivered a discourse, " De Fatis Novæ Analyseos, et Geometriæ Sublimis," and continued till his death in this fituation, though he was folicited to remove to Leyden, Padua, and Groningen. He collected his works in 1743, and printed them at Laufanne. in 4 vols. 4to. His correspondence was extensive, and he was much engaged in a controverfy with the English mathematicians concerning the invention of fluxions; in another with Renau, concerning the manœuvring of ships; and in another on mathematical fubjects, with Jurin, Brook Taylor, Keil, Pemberton, Herman, and Riccati. In 1730, he gained a prize of the academy of fciences for a memcir on the elliptic figure of the planets, and the motion of their aphelia; and in 1734, he received the half prize, jointly with his fon Daniel, from the fame academy, for a memoir, on the physical cause of the inclination of the planetary orbits. Bernouilli died January 1, 1748, in the 81st year of his age, and left four daughters and five fons, three of whom were mathematicians. Fontenelle's Eloges. Moreri.

Bernouilli, John, fon of the preceding, was born at Batil, January 17, 1695, and died at Petersburgh, July 26, 1726. He was licentiate of law, professor of law at Berne; afterwards professor of mathematics at Petersburgh, and

member of the inflitute of Bologna.

Bernoullli, Nicholas, nephew of the two preceding, professor of mathematics at Padua, afterwards of logic, and then of law at Basil, member of the academy of sciences and belles letties at Berlin, and also of the royal society of London, and of the institute at Bologna, was born at Basil, October 10, 1687, and died there, November 29, 1759.

BERNOUILLI, DANIEL, M.D. fon of John Bernouilli, was born at Groningen, Feb. 9. 1700. Preferring mathematical to commercial pursuits, he passed the earlier part of his life in Italy, and at the age of 24, declined the prefidency of an academy about to be established at Genoa, and in the following year accepted an invitation to Peterfburgh, where he spent several years. On his return to Basil, in 1733, he was fuccessively professor of anatomy and botany, and of natural and experimental philosophy; and had the honour of being a member of the academies of Petersburgh, Paris, and Berlin, and of the royal fociety of London. In 1724, he published his "Exercitationes Mathematica;" and, in 1738, his " Hydronamica." Many other pieces have been publithed in the memoirs of the academy of fciences at Paris, and in those of other societies. He gained and divided ten prizes from the Parifian academy; and on the division of the prize respecting the inclination of the planetary orbits, his father expressed distatisfaction; more especially as Daniel had embraced the Newtonian philosophy in preference to that of Defeartes, to which he himself maintained his attachment as long as he lived. In 1740, he divided the prize on the tides with Euler and Maclaurin. At Baul he was much respected, not only as a man of dillinguished talents, but for his simple and modest manners. Although he paid external respect to the religion of his country, he was charged by his pattors with an excellive freedom of opinion,

which he incautiously divulged. At the age of 80, he retained his mental powers in their full vigour; but from this time they began to decay. He died March 17, 1782. Nouv. Dict. Hist.

Bernoullli, John, L. L. D. brother of the preceding, was born at Bafil, May 18, 1710, and died there, July 17, 1790. He was professor of eloquence, and afterwards of mathematics at Basil, and member of the academies of Paris

and Berlin.

BERNOUILLI, JAMES, licentiate of law, member of the physical fociety at Basil, and correspondent of the royal academy of sciences at Turin, was the son of John Bernouilli last mentioned, and born at Basil, October 17, 1759. His natural talents, for which he was diffinguished at an early period, were improved by long affiduous appli-cation. On his return from Neufchatel, whither he was fent to study the French language, he was admitted to the degree of mafter of arts, and devoted himself to the fludy of the law. In 1780, he made the tour of several cantons of Swifferland, of which an account was published in the third volume of the collection of travels, published at Berlin by John Bernouilli. The study of the law, however, did not divert his hereditary inclination for the mathematics; and in these sciences he made such rapid progress, that in 1780, he was thought qualified to supply the place of his uncle, whose age and infirmities rendered him incapable of continuing his lectures on experimental philosophy, though he did not succeed him in the vacant chair of professor after his death. He had also experienced a similar disappointment in his views with regard to the chair of eloquence in 1780; on which occasion he published his "Theses on the Sublime." After these disappointments, he determined to indulge his taste for travelling, and accepted the office of se-cretary to count de Breuner, minister of the imperial court of Vienna to the republic of Venice. He still retained his attachment to the mathematical fciences, of which he exhibited proofs to the public in the memoirs of the royal academy of sciences and belles lettres at Berlin, and in those of the royal fociety of Turin; and as he wished to occupy a station in which he might make use of the knowledge he had acquired, he was recommended by his countryman Mr. Fuss to the princess of Dashkof; and by her influence he was elected adjunct in the academy at Petersburgh, with a falary of 600 rubles, and the promise of being promoted in the course of a year. Accordingly, he quitted Venice in 1786, and removed to Petersburgh. Here he applied with unintermitting activity to physicial mathematics, and was foon honoured with the title of ordinary academician. In the interval of about 2 years, he presented eight memoirs, which were inferted in the fix first volumes of the "Nova Acta Academiæ Scientiarum Imperialis Petropolitanæ;" which display singular acuteness in analytical calculations. In 1788, he was appointed one of the professors, who inftruct the imperial corps of noble land cadets, and to the office of teaching algebra to the two first classes he devoted himfelf with great zeal and affiduity. In 1789, he married the youngest daughter of Mr. John Albert Euler; but being always of a weak and delicate conflitution, he was feized with a fit of the apoplexy whilft he was bathing, on the 3d of July in the same year, which speedily terminated his life, in the 20th year of his age, very much to the regret of those who knew and valued him on account of his fcientific talents, and modest, amiable disposition. Besides a variety of mathematical and philosophical pieces, which were published in the "Nova Acta, &c." "Rozier's Journal;" "Mem. de l'Acad. Royale, de Berlin, Ann. 1781;" "Mem. des Corresp. de l'Acad. Royale de Turin, Ann. 1784, 1785;"

"Nova Acta Helvetica, tom. i." and "Leipsick Magaz, &c. Part 1, 1786;" and some distinct treatises; he also translated "Merian's Philosophical Memoirs," from the French into German, 2 vols. Nova Acta Acad. Scient. Imper. Petropol. vol. x.

BERNOVITZKOE, in Geography, a town of Russia, in the government of Smolensko; 40 miles north of Smolensko. BERNSTADT, a town of Silessa, in the principality of

Oels, on the river Weyda.

BERNSTEIN, a town of Germany, in the circle of Upper Saxony, and new mark of Brandenburg; 4 miles N. E. of Berlinchen.—Alfo, a town and castle of Germany, in the circle of Bavaria; 2 miles W. S. W. of Gravenau.

BERNSTORF, JOHN HARTWIG ERNEST, COUNT Von, in Biography, an eminent statesman, was born at Hanover, May 13, 1712, and possessed distinguished talents, which were cultivated by fludy at the high school of Tubingen, which he entered in 1727, and by travelling through various parts of Europe, under the learned Keysler. Upon paying a vifit to Denmark, Bernstorf was taken into the fervice of Christian VI. and employed in affairs of state from the year 1732 till the year 1737. In 1742, he was envoy to the diet of that year, and to the court of the emperor Charles VII. and from the year 1744 to 1750, he was ambassador to France. In November 1736, he received the chamberlain's key; in June 1746, he was made a knight of the order of Dannebrog; and in October 1749, he was appointed a privy-counsellor. After his recal from France, in 1750, he formed an intimacy with the prince of Wales at Hanover, who wished him to employ his talents in his fervice; but by the death of the prince, in 1751, he was released from his engagements; and upon this event he was immediately introduced into the privy-council, and entered on the office of minister for foreign affairs, and first secretary of the German chancery, and in 1752, was admitted into the order of the elephant. To Bernstorf were owing the conduct and execution of those beneficial measures which distinguished the reign of Frederick V. Upon a plan suggested by him, was established, in 1753, the hospital in Copenhagen, for the education of poor boys; and he was appointed prefident and governor of this patriotic and ufeful inflitution, to which he gave a donation of 4000 rix-dollars.

In 1754, he advised the crown to purchase from the East-India company all their possessions, privileges, and merchandize; and by this act he promoted the prosperity of the Danish West India islands, which had suffered from the exclusive right of the company. He also distinguished himself by his activity and zeal in promoting the manufactures of the kingdom, which the king entrusted to his management in 1752, and he thus contributed to increase the population, and to excite a spirit of industry and emulation. He concurred in the defigns that were formed for the abolition of flavery in Denmark, by the extinction of commons, and by freeing the farmers from the burthen of perfoual fervice. He was also one of the first persons in Denmark who counteracted the general prejudice against inoculation for the fmall-pox, and who endeavoured to reconcile the people to the practice. Bernstorf was likewise indefatigable in his exertions for promoting the instruction of the poor; and he projected a fund for the encouragement and recompence of meritorious, but poor, schoolmasters; nor was he less solicitous to extend the benefits of education, fo as to furnish a fupply of competent teachers, for which purpose he proposed to establish a seminary at Altona, in connection with the orphan-house of that city; but adverse circumstances prevented the completion of his defign. He also distinguished himself by the protection which he afforded to science, and

to men of letters. With this view, having been one of the first who discovered the beauties of the "Messiah," he invited the young author, Klopsteck, who then resided in Swifferland, to Denmark, and for feveral years entertained him in his own house. By his influence, Oeder was appointed professor of botany; a botanical garden was establiffied, and the professor was feat on a tour through the Danith provinces, the refult of which was the "Flora Danica," published at the king's expence. Cramer, Mallet, Schleger, and Bafedow, were also much indebted to his pa-- tronage. To Bernstorf Denmark owes the establishment of two nieful focieties; one, the fociety of the Danish language and fine arts, founded in 1760; and the other, the royal agricultural and economical fociety, established in 1769, of which the count himself was president. To him it was principally owing, that a fociety of learned men were fent, in 1761, to travel in Arabia and the east, at the king's expence, for the purpose of making useful discoveries. In confequence of the important fervices which he rendered, in various ways, to his lovereign and the flate, he was created, in 1767, a Danish count; and he was the only minister who had the honour of attending the king, in 1768, on his tour to England. After their return, however, the count was the little the king, in acknowledgment of his past services, settled on him an annual pension of 6000 rix-dollars. On this occasion he found it necessary to leave a country to which he had devoted the fervice of 38 years of his life; and, accompanied by his countefs and Mr. Klopflock, he repaired, in October 1771, to Hamburgh, where he spent the winter. Here he spent his time in social intercourse with his friends, but in the beginning of the year 1772, some rheumatic affections, under which he had laboured for feveral years, returned with an alarming violence, and terminated in a threatening fever. This fever was succeeded by a fit of apoplexy, which carried him off in a few minutes, on the 18th of February. His remains were interred, without pomp, agreeably to the instructions of his will, at the church of Siebeneichen, on one of his paternal effates. Two medals were afterwards flruck in honour of him, by two focieties of patriots. Bernstorf possessed a retentive memory, penetration, and a found judgment. Learned and accomplified himfelf, he was the liberal patron of literature and the arts. He was well acquainted with the Italian, French, and English languages; intimately conversant with the laws of nations in general, and attached to the rights of mankind; well informed in the ancient and modern history of different states; and not uninterested in the concerns of religion and the church. He corresponded with many learned men of different countries, and collected a valuable library of felect books. His political meal wes were founded on truth and justice; in his transactions with foreign states he was upright and fincere; and he combined, wit's a vigilant attention to the privileges of the crown, a conflant regard to the rights and liberty of the subject. Gen. Biog.

Beaustorf, Andrew Peter, Count Vos, the nephew of the former, was born at Gartow in Lun oil 17g. August 23, 1735, and at an early period acquired the knowledge of ancient and modern history, as well as of geography, mathematics, natural history, and the ancient lunguages. His studies were completed at Gottingen. Several of his juvenile years were spent in travelling through England, Swifferland, France, and Italy. Having occupied, after his return, some subordinate stations, he was made an imber of the privy-council in 1769; but soon dismissed riong with his uncle. Towards the end of the year 1772, after the fall of Struensee, he was recalled; and about the close of

the following year he obtained the foreign department, and was at the fame time appointed minister of state, and director of the German chancery; and he was employed in negotiating with Ruffia the exchange of the Gottorf part of Holitein for Oldenburg and Delmenhorst. In 1776, he was made a knight of the order of the elephant; and in 1780, during the American war, when an order was issued by the British government for intercepting all vessels belonging to neutral powers, laden with naval stores, and bound to any of the enemy's ports, he had an opportunity of exercifing his diplomatic talents; and in a note submitted by him to the courts of the belligerent powers, the Baltic was declared a mare claufum; and it was further stated, that the king of Denmark had determined not to grant a passage through the Sound to armed thips belonging to the powers at war. It was also added, that the other northern powers had adopted and professed the same system. In a subsequent note, transmitted to the three belligerent powers, England, France, and Spain, Bernstorf expressed himself in the following terms: " An independent and neutral power never lofes, by others being at war, the rights which it had before that war, fince peace exists for it with all the belligerent powers without its having to receive or follow the laws of any of them. It is authorifed to carry on trade, contraband excepted, in all places, where it would have a right to do so, if peace existed throughout all Europe, as it actually exists in regard to it." Soon after, Denmark and Russia entered into a treaty for the protection of their trade, to which Sweden, Pruffia, and other flates acceded; and the refult was that league formed against Great Britain, known under the title of the "armed neutrality." Towards the end of the year 1780, Bernstorf refigned all his employments, and retired to his chates in Mecklenburg, where he refided till 1784, when he was recalled, and refumed his diplomatic functions: and to his exercise of these, Denmark owed the prefervation of peace, when hollilities broke out between Sweden and Ruffia, in 1788. In 1791, Bernflorf interpoled his mediation when the British ministry were preparing to affift the Turks against the Russians, to restore and promote tranquillity. In confequence of the French revolution, his Danish majesty was invited by the courts of Pruffia and Vienna to join in the treaty which had been concluded between them. To this proposal Bernstorf replied, in 1792, with confiderable address; and in 1793, when his Britannic majelly's envoy extraordinary at Copenhagen prefented a note to that court, in confequence of the plan concerted by the allied powers for blockading the ports of France, Beruftorf returned an answer, which was alluded to by the marquis of Landdown in the house of lords, February 17, 1794, in the following terms: "The reply of count Bernstorf to our remonstrances, was one of the boldest, wifeft, and most honourable replies I have ever read. It is a state paper, which should be kept as a model by every calinet of Europe." The conduct of Bernstorf was highly fatisfactory to his fellow-citizens; various inflitutions were diftinguished by his name; and medals were flruck to perpetuate the remembrance of his fervices. At length, he fell a victim to the gout, to which he had been subject for many years, and which baffled all remedies, on the 21st of July, 1797; and his remains were interred with great pomp, and amidit numerous attendants, who lamented the lofs of him, in Frederic's church at Christianshaven.

His figure was agreeable, and his manners were engaging, his diffeotion lively, and his elequence natural. In business he was active and indefatigable; in convertation communicative and concise; averse from flattery, and yet respectful in his behaviour; sparing of preschools and premises, and

punctual in performing them; prudent in his plans, and firm and zealous in executing them. His memory was tena-cious, his benevolence extensive, his reverence of the Deity unfeigned, and his attachment to the Christian religion unwavering. Gen. Biog.

BERNUS, in Geography, a mountain of European Tur-

key in Macedonia; 10 miles S.E. of Saloniki.

BERNY, a town of France, two leagues fouth of Paris. BEROALDO, PHILIP, the Elder, in Biography, was born at Bologna in 1453, and at the age of 19, became pro-feffor of the belles lettres in his native city. He also read lectures at Parma, Milan, and Paris, and at the latter place, or, as some suppose, Perugia, he held a public school of eloquence. But, recalled by his countrymen, he renewed his scholastic labours at Bologna with such reputation, that he had 600 hearers at a time. To the study of polite literature, he added those of philosophy, medicine, and jurisprudence; and he also engaged in public employments assigned to him by his country. His disposition was convivial, and his conduct not exempt from the charge of licentiousnels, before his marriage in 1498. By his good humour he efcaped or conciliated literary contests, and maintained an uninterrupted intercourse with the greatest number of learned persons of the age in which he lived. He died in 1505. His commentaries and notes extended to all the Latin writers of eminence; and are more diftinguisheed by their erudition, than their elegant taste and found criticism. With the more obscure authors of antiquity he was particularly conversant, and he took pleafure in reviving the ufe of words that were barbarous or obsolete. Besides his commentary on the "Golden Ass of Apuleius," printed in 1501, and affording a specimen of his manner, he published a great number of his own orations, letters, poems, and other works, of which a collection was printed at Basil in 1513. Most of his obfervations on authors are contained in Gruter's Thefaurus Criticus. Moreri. Gen. Biog.

BEROALDO, PHILIP, the Tounger, nephew of the former, was a native of Bologna, and professor of belles lettres in the univerfity of that city, and afterwards at the Sapienza in Rome. In 1516, he was appointed librarian of the Vatican by Leo X., but about two years after, before he took regular possession of the office, with its emoluments, he died at the age of about 40 years. His Latin poems, by which he acquired great reputation, are published with those of his uncle, to which they are prefixed, in the first volume of the "Deliciæ Poetarum Italorum." A collection of his elegies and epigrams, in 3 books, was published at Rome in 1530. His Latin version of an oration of Isocrates, and notes on the first five books of the Annals of Tacitus, were

published by order of Leo X. Nouv. Dict. Hist.

EEROE, in Entomology, the name affigured by Cramer, to the species of Parillo Europa of Fabricius and Ginelia. Beros, in Natural History, the name of a species, Medusa (Pileus) in Act. Helv. Beroe with an octagonal body, and very long tentacula, Gronovius.-Beroë is also the name under which medufa infundibulum (Mill. and Fabr.) is figured and described in Brown's Hitt. Jam.—Linnæus, in the tenth edition of his "Systema Naturæ," calls it medusa beroë, and in the twelfth, volvox (Beroë) ovatus, angulis ci-

BEROE, in Mythology, one of the nymphs, who, according to Virgil, was companion to Cyrene, the mother of Aristæus. Beroë was also the name of the nurse of Semele.

BERŒA, BERRHO, A, or BERÆA, in Ancient Geography, Cera-veria, a large and populous city of Macedonia, fouthweit of Ægæ or Edella, north-weit of Pella, and east of Cyrshus, at the foot of mount Bermius. Under the Greek Chrif-

tian empires, it became the fee of a bishop. This was the city to which Paul and Silas fled from Theffalonica, where they found a fynagogue of Jews and profelytes, who are commended for their unprejudiced and impartial inveitigation of divine truth, and where, in confequence of this difposition, they gained many converts to Christianity. Acts. xvii. The medals of this city are bronze, gold, and filver. -Alfo, a town of Syria, between Antioch and Hierapolis, which some have supposed to be the modern Aleppo, anciently called Chalep. (See ALEPPO.) In the collection of Dr. Hunter, there was a bronze medal of this city, with a legend and a dolphin twifted about a trident. At this city there were struck Imperial Greek medals in honour of Trajan, Antoninus, and Adrian.

BEROLHEIM, in Geography, a town of Germany, in the circle of Franconia, and principality of Anspach, seated on the Altmuhl, with 2 churches, 5 miles west of Weissenburg.

BEROLINENSIS, in Entomology, a species of CANTHA-RIS, of a black colour: base of the antennæ, and wingcases yellowish; tip of the last black; legs ferruginous. Herbit.

Berolinensis, a species of Curculio that inhabits Europe. It is whitish, varied beneath; thorax rugose, black, fides variegated; on the wing-cases, two undulated black bands. Herbit.

Berolinensis, a species of Cryptocephalus, (Crioceris) found in the vicinity of Berlin. The head and thorax are fearlet and gloffy; wing-cases granulated, black; eyes

of the fame colour; legs fulvous. Herbst.

BEROSUS, in Biography, a famous ancient historian, was a native of Babylon, and priest of the temple of Belus, and flourished about the time of Alexander. Tatian informs us, that he dedicated his work to Antiochus Theos, the third king after Alexander. While the Macedonians were masters of Babylon, he learned of them the Greek language, and passing from Babylon to Greece, settled in the island of Cos, and there opened a school, in which he taught aftronomy, and aftrology. From Cos he removed to Athens, where he acquired fuch reputation by his aftrological predictions, that the Athenians erected to him a statue in their gymnafium, with a golden tongue. (Vitruvius, lib. ix. c. 7) The ancients cite three books of his history of the Chaldæans of Babylon, of which Josephus, Alexander Polyhistor, and Eusebius, have preserved some fragments, that are useful in forming the feries of Babylonian kings. Josephus fays, that he agreed with Mofes in his accounts of the deluge, the fall of man, and the ark, in which the restorer of mankind was faved: and adds, that he mentions the descendants of Noah and their respective ages, to Nabulasser, king of Babylon; and that, relating the actions of that prince, he speaks of the taking and burning of Jerusalem by his son Nebuchadonofor, on which occasion, fays he, the Jews were carried captives to Babylon, whence enfued the defolation of that city for 70 years, till the time of Cyrus. He is quoted by Pliny, Tatian, Clement of Alexandria, Tertullian, Vitruvius, and Eusebius; whence we may infer, that he was esteemed a writer of authority. In the series he gives us of the ten kings, whom he supposes to have reigned at Babylon before the flood, there are some small variations in the authors who have transcribed that historian. These ten fuccessions exactly answer to the ten generations from the creation to the flood: the first king, by name Olorus or Alones, has been supposed by some to be the same with Adam, by others Nimrod, as Xisuthrus, the last in the series, plainly appears to be Noah. Pliny (H. N. l. vi. c. 55. l. vii. c. 31 and 37.) informs us, that his book contained the aftronomical observations of 480 years, commencing from the

zera of Nabonassar. Annius, a monk of Viterbo, published a work under the name of this hiltorian, full of fables, which obtained fome credit among the learned, but was foon re-cognized to be a forgery. Berofus is faid to have had a daughter who uttered predictions like himself, and became the Cumman fibyl. Brucker's Hitt. Phil. by Enfield, vol. i. p. 34. Bryant's Analyfis, vol. iii. p. 25, &c. Fabricius, Bib. Græc. vol. xiv. p. 175.

Berosus, in Ancient Geography, a mountain of the Tauric Chersonesus, south of mount Trapezus. This chain of mountains comprehends, according to M. Peyffonnel, the mountains now called "Tehadir-dagi," the highest of the whole peninfula, and those of "Balyklava," and "Cabarta."

BEROTHA, or BEROTH, a city fituated on the northern frontiers of Paleitine; supposed to be the same with "Berothai," one of the cities of Hadadezer, which David took, and in which he found much brass. (2 Sam. viii. 8.) According to some, this was Beroe of Syria, according to others, Bervius of Phenicia, or the same that is mentioned by Ezekiel (ch. xlvii. 16.) between Hethalon and Emela.

BERQUET, in Commerce, a weight of 173 pounds,

by which hemp and other goods are fold in Russia.

BERQUIN, Louis DE, in Biography, was born in Artois about 1490, and was much effeemed at the court of France, where he obtained the title of king's counfellor. Although he does not appear to have left the Catholic church, or joined the Lutherans, he followed the example of Erasmus, in declaiming against the ignorance and super-Itition of the clergy. Having incurred the charge of herely by his publications, which were chiefly books of Erafmus, and extracts from his works and those of others, with his own notes, he was twice profecuted; but in the first instance acquitted, and in the second condemned, unless he retracted his errors, and gave fatisfaction, to be burnt. His spirit was resolute, and he demurred against submission; his judges, however, defirous of faving him, deferred the execution of the fentence; and upon the return of Francis I. from Spain, he was fet at liberty. But Berquin, though diffuaded from it by Erafmus, publicly accused his enemies, Noel, Beda, and others, of irreligion; and upon a third profecution, he was fentenced to make a public recantation, and to fuffer perpetual imprisonment. Refusing to acquiesce in this sentence, because it implied an acknowledgment on his part, that his fentiments were erroneous, he was condemned as an obstinate heretic, and accordingly trangled on the Greve, a public place near the Seine, appropriated to bonfires and the execution of criminal, and afterwards burnt. He fuffered death with great conflancy in April 1529; and shough the monk who attended him intimated that he difcovered some figns of abjuration at the stake, Erasmus ascribes the fuggettion to the fraud and falichood usually practifed on fuch occasions. Barquin was a perfon of great abilities, inviacible fortitude, and irreproachable character. Gen. Dict. Jortin's Life of Eraimus, vol. ii. p. 476-478.

BERRA. See BERIA.

BERRE, in Geography, a town of France, in the department of the mouths of the Rhone, and chief place of a canton, in the diffrict of Aix, figured at the mouth of a river, running into the lake of Martigues, called " the lake of B rre," in an unlicelthy climate. It was formerly one of the throngest towns of Provence. It was taken after a long finge, in 1591, by Charles Emenuel, duke of Swoy, during the wars of the league; and when the rest of the province submitted to Heavy IV., he could not drive the Savoyarda from Berre, till it was given up in 1598, in confequence of the peace of Vervais; 44 leagues S.W. of Aix. The pothe peace of Vervais; 41 leagues S. W. of Aix.

pulation of the town is estimated at 1800, and of the canton at 6769 persons. The territory comprehends 2574 kiliometres, and fix communes.

BERREA, in Ancient Geography, Bra, a town of Bulgaria, 10 or 12 leagues from Philippopolis, upon the river

BERRETINI, PETER, commonly called Pietro da Cortona, in Biography, an eminent painter of history and land-fcape, was born at Cortona, in Tufeany, in 1596; and ac-quired the first rudiments of his art under Andrea Commodi, and Baccio Ciarpi. At Rome, whither he went in his youth, he fludied the antiques, in the works of Raphael, Buonaroti, and Polidoro, with fuch diligence, that he attained to great excellence as an artift. At this early period, he was patronized and employed by the marquis Sacchetti; and in his palace, he painted the "rape of the Sabines," and the " battle of Alexander," which were much admired for invention, disposition, elevation of thought, and an excellent tone of colour, and deemed to be equal to the performances of the best masters. His fame was completely established at Rome, by the faloon of the Barberini palace, and by feveral works in the Vatican, and in some of the principal churches of the city. For further improvement, he travelled through Lombardy and Venice; and returning by way of Florence, he was employed by the grand duke Ferdinand II. in decorating fome rooms in the Pitti palace, with pictures of virtuous and heroic actions from ancient history. At Rome, where he afterwards refided, he adorned the gallery of the palace of Innocent X. on the piazza Navona, with various subjects from the Æneid: and as an architect, in which profession he excelled, he gave designs for a number of churches, palaces, chapels, and monuments. To the church of St. Martina, which was of his own construction, he left a large fum for the crection of a grand altar-piece of bronze, and of his own maufoleum. Pope Alexander VII. was fo well fatisfied with the portico he built for the church of Peace, that he made him a knight of the golden fpur, and gave him a rich crofs, appendant to a gold chain. In his more affluent and more humble condition, Berretini dif-; layed the same equanimity, and uniformly maintained a respectable character. The gout, to which he was subject, ditabled him, towards the close of life, from undertaking any great works, and at length confined him to his bed. He died at Rome in 1660. " As an artifl, his character was richness of invention, with grace, beauty, and facility of execution. His dispositions are fine, his management of lights good, and his ornaments and back-grounds charming; but his drawing is incorrect, his figures defective in expreffion, and too much alike. His fresco paintings were uncommonly brilliant and clear. He fucceeded better in great compositions than in small. An Italian writer has said of nim, that " he had fire in his colours, vehemence in his hands, and fury in his pencil." Belides his capital works in the palazzo Sacchiett', the Barberini palace, and the palazzo Pitti at Florence, there is, in the palace of the king of Sardmia at Turin, a fmall fketch representing the "Annunciation of the Virgin," which is touched with exquisite skill and spirit, and in the palace of the prince della Torre, at Naples, there is an incomparable picture of the "Flight into Egypt." The defign is correct; the heads are wonderfully graceful; the composition is extremely fine, and the colouring is excellent. Many of his works have been engraved by the best artists. D'Argenville Vies des Peintres. Pilkington.

BERRETONI, Nicono, an hittorical painter, was born at Macerata in 1617, and under Carlo Mee 111, whole dilciple he was, he studied defign and colourn of a some years, and became to diffinguished as a painter, that he excited the realousy and envy even of his master. His early works, after under the same title. "With respect to Dr. Berriman's he quitted the school of Maratti, were in the style and taste of Guido; a circumstance which, of itself, highly recommends them. He died in 1682. Pilkington.

BERRHŒA, in Ancient Geography. See BEROEA. BERRHOEA, a town of Thrace, between Nicopolis of Mefia, and Philippopolis of Thrace. Aminianus Marcel-

linus speaks of it as a large city.

BERRIMAN, WILLIAM, in Biography, a learned English divine, was born in London in 1688, and from Merchant Taylors' fchool was removed, at the age of 18, to Oriel college, Oxford, where he profecuted his studies with great affiduity and fuccess. With a view to the critical examination of the Scriptures, he combined with skill, in the Greek tongue, the study of the Hebrew, together with the Chaldee, Syriac, and Arabic; and in explaining the facred writings, he had recourse to the rules of grammar, criticism, logic, and the analogy of faith. The articles of doctrine and discipline, which he deduced from the scriptures, he traced through the primitive church, and confirmed by the evidence of the fathers, and the decisions of the more generally received councils. After he left the univerfity, where he was graduated M.A. in 1711, he ferved two churches in London. His first appearance in print, was on occasion of the Trinitarian controverfy, in 1719, when he published "A feafonable Review of Mr. Whiston's Account of Primitive Doxològies," which was followed in the fame year by "A fecond Review." These performances recommended him to the patronage of Dr. Robinson, bishop of London, who, besides conferring upon him a living in the city, and appointing him his chaplain, left him at his death the fifth part of his large and valuable library. In 1722, he accumulated, at Oxford, the degrees of bachelor and doctor in divinity. In the years 1723 and 1724, he was appointed to preach lady Moyer's lecture in defence of the commonly received doctrine of the Trinity, and his eight fermons, delivered on this occasion, were published, in 1725, under the title of "An Hiltorical Account of the Trinitarian Controverly." In confequence of this fervice, he was elected, in 1727, a fellow of Eton college. His "Historical Account" contained fome observations relating to miracles, and drew upon him the animadversions of Dr. Conyers Middleton; in answer to which, he published, in 1731, "A Defence of some passages in the Historical Account." By his " Brief Remarks on Mr. Chandler's Introduction to the Hiftory of the Inquifition," printed in 1733, and followed by a "Review of the Remarks," he incurred the charge of favouring the principles of intolerance, and in this controverfy he incurred the fevere strictures of that acute and learned nonconformist. His next publication was his course of fermons at Boyle's lecture, preached in the years 1730, 1731, and 1732, and given to the world in 2 vols. 8vo. in 1733. In this work he states the evidence of our religion from the O. T.; vindicates the Christian interpretation of the ancient prophecies; and points out the historical chain and connection of these prophecies. In the preface, he afferts the authority of Moses, as an inspired historian and lawgiver. Besides the writings already enumerated, Dr. Berriman printed a number of occasional sermons. He departed this life at his house in London, on the 5th of February 1749-50, in the 62d year of his age, and in his funeral fermon, preached by Mr. Ridley, a great character is given of him, both as a minister of his parish, and as a private Christian. His piety was unaffected and sincere; and his benevolence extensive. In the year of his decease, two vo-Jumes of his fermous were published in 8vo., under the title of " Christian Doctrines and Duties explained and recommended;" and in 1763, 19 fermons appeared in one volume,

practical discourses, it is allowed that they are grave, weighty, and ufeful, and well fitted to promote pious and virtuous dispositions; but when he treats on the power, rights, and dignity of the priesthood, or on doctrines which have been greatly disputed, different opinions will be formed, according to the different fentiments of his readers." Biog.

BERRINGEN, in Geography, a town of France, in the department of the Lower Meule, and chief place of a canton, in the district of Hasselt. The place contains 646, and the canton 10,360 inhabitants: the territory includes 232; ki-

liometres and 9 communes.

BERRY, Bacca, a grain, fruit, or feed, produced by feveral herbs, trees, and fhrubs, thence called "bacciferous," for the confervation and reproduction of their kind. Some define berries as a fruit fmaller than apples, growing in bunches, but not so thick or close as grapes. Others, a soft, fleshy, succulent fruit; having stones or kernels within them. Such are the fruits of laurels, olives, currants, and the like. The berry, or bacca, in a strict fense, denotes a pulpy pericardium without valves, in which the feeds are naked.

Berries are of various fizes, forms, properties, and ufes, according to the plants whereon they grow .- Some are used in medicine, as juniper-berries, buckthorn-berries, &c. Others in dyeing, as French or yellow berries, &c. The yellow berry-wash may be thus prepared: take a pound of the French berries, and put them to a gallon of water, with half an ounce of alum; boil them an hour in a pewter veffel, and filter off the fluid; put them again into the boiler, and evaporate the fluid till the colour appear of the required ftrength.

BERRY-Bearing Alder. See RHAMNUS FRANGULA.

BERRY, Avignon. See AVIGNON.

BERRY, Ale. See ALE.

BERRY, in Geography, a province of France, before the revolution, now comprehended under the departments of Indre and Cher, of which Bourges was the capital; bounded on the north by Orleannois, on the fouth by Bourbonnois and Marche, on the east by Nivernois, and on the west by Poitou. Berry was divided into the Upper and the Lower. and extended about 90 miles from north to fouth, and 73 from east to west; it is watered by several rivers, as the Loire, Creuse, Cher, Indre, &c. enjoys a temperate air; is fertile in corn, fruit, wine, hemp, flax, and pasturage; and contains feveral stone quarries, and some mines of filver, iron, and ochre. Besides the trade in wine, carried on at Bourges, the principal commerce of this province confifts in fat cattle fent to Paris, and the great number of sheep, which produce fine wool, manufactured in this and other parts of the kingdom. In Berry there are two kinds of manufactures; one for cloths and ferges, and the other for knit and wove flockings.

BERRY Haven, lies about a mile fouth of the entrance into Donnegal haven, on the west coast of Ireland, and 5

miles N. N. E. from the haven of Ballyshannon.

BERRY Head, a noted promontory on the fouth coast of Devon, being the fouth-west limit of Torbay, and running far out fouth into the fea. Off this head, out of the way of the entrance into the bay, is a rock, called Berry-rock.

BERRY's Islands, a small cluster of islands on the northwest point of the great Bahama bank, in the channel of Pro-

vidence. N. lat. 25° 30'. W. long. 75° 40'.
BERSABA, in Ancient Geography. See BEER-SHEBA. BERSABORA, a large, strong, and populous town of

BERSARII, in Writers of the Middle Age, a kind of hunters, or sportsmen, who pursued wild beasts in forests and chases. The word scems derived from the barbarous Latin berfare, " to shoot with a bow." On which principle it should properly denote archers only, or bowmen. Or it might be derived from berfa, the "tence or pales of a park." In which view it should primarily import those who hunt or poach in parks or foreits.

Hinemar ipeaks of a kind of inferior officers in the court of Charlemagne, under the denomination of berfarii, veitrarii, and beverarii. Spelman takes the first to denote those who hunted the wolf; the fecond, those who had the superintendency of the hounds for that use; and the third, those who

huated the beaver.

BERSCHETZ, or BERSCHESZH, in Geography, a little town of Carniola, feated on a high rock near the Adriatic fea, and containing a fmall harbour. In this place is produced a thick and Iweet wine, of a black red colour.

BERSELLO, or BRISELLO, a town of Italy, in the duchy of Modena, feated on the Po. It was taken by the imperial troops under prince Eugene in 1702, and by the French under the duke of Vendome in the following year. The emperor Otho died here, after his defeat by the army of Vitellius. The town is small, but fortified; 27 miles north-well of Modena. N. lat. 44° 55'. E. long.

BERSHEK, a mountain of Persia, on the north-west fide of the lake of Zurra, noted for a fire-temple, the refort

of the Guebres.

BERSIMA, in Ancient Geography, a town of Asia, in Mesopotamia, seated on the left bank of the Euphrates, fouth-weth of Nicephorium.

BERSKOI, in Geography, a town of Siberia, 20 miles

north-east of Kolivan.

BERSTADT, a small town of Moravia, in the circle of Olmutz.

BERT. See BRIT.

BERTAUT, JOHN, in Biography, an early French poet of reputation, was born either at Caen, or at Condé, in Perche, in 1552; and being known at court by his wit, was appointed helt almoner to Catherine de Medicis, private fecretary and reader to Henry III. and was much effeemed by Henry IV. in whose conversion he was eminently instrumental. In 1594, he was made abbot of Aulnai, and, in 1606, bishop of Seez. After his advancement to this fee, his conduct was irrepreachable, though fome blame attached to him, because, instead of suppressing the free poems of his youth, he published them with the pious pieces of his advanced age. He died in 1611. As a poet, he is stated to have been more natural and clear than Ronfard, more forcible than Desportes, and more ingenious and polished than either of his contemporaries. Some of his standard are faid to possess, the case and elegance of a more refined period. His foodness for point, with which his pieces abound, he feems to have derived from his attachment to Seneca. His 6 Poetic Works" were printed in 1620, Paris, Evo. He left also a translation of some books of St. Ambrole, controverfielt met, fermors, and a funeral oration for Henry IV. Nouv. Diet. Hat. Gen. Bieg.

BERTH, in Sea Language. See BIRTH. BERTHEAU, CHARLES, in Biography, an eminent French protestant divine, was born at Montpelier, in 1660, and after having studied philosophy and divinity, partly in France, and partly in Holland, was admitted a minister in the system of Vigan in 1681. His first settlement was as patlor to the church at Montpelier, whence he removed to be minister of the church at Paris, which met at Charenton. Upon the revocation of the edict of Nantes, he came over to England, and in 1686, was chosen one of the ministers of the Walloon church in Threadneedle-street, London, in which capacity he officiated, with very general applaule, for

44 years. He diel, much regretted, in December 1777. He was distinguished by found judgment, by a retentive memory, fo that he is faid never to have forgotten any thing which he had feen, read, or heard, by his accurate and extenfive acquaintance with ecclefiastical history, and by his eloquence as a preacher. Two volumes of his fermous have been printed in French; the fielt in 1712, and the fecond at Amtherdam, where the former was reprinted, 1730. Gen. Dict.

BERTHEAUME POINT, in Geography, the west limit of the bay so called about 11 league east from St. Matthem's point, without the entrance into the road of Breft. Within the point, on the well fide of the bay, are the calle

and rock of Bertheaume.

BERTHEVIN, St., a town of France, in the department of the Mayenne, and chief place of a canton, in the district of Laval, 3 of a league west of Laval.

BERTHING, in the Sea Language, denotes the raising or bringing up of ship-sides. Thus they say, a clinker hath her fides berthed up before any beam is put into her.

BERTHOLZ, in Geography, a town of Germany, in the archduchy of Austria, 5 miles W. N. W. of Zwelt.

BERTHONCELLES, a town of France, in the department of the Orne, and chief place of a cauton, in the dif-

trict of Bellesme, 13 miles north-east of Bellesme.

BERTI, John-Laurence, in Biography, an Augustin monk, was born in 1696 at Seravezza, a village in Tufcany, and upon being called to Rome by his superiors, was appointed affiftant general of his order in Italy, and prefect of the angelic library. In a great work, entitled "De Disciplinis Theologicis," printed at Rome, in 8 vols. 4to. he appears to have adopted the fentiments of St. Augistin, which involved him in a controverfy with the Jefuits, and caused him to be denounced to pope Benedict XIV, as a disciple of Baius and Jansenius. Against this charge he defended himfelf in a learned apology, comprehending 2 vols. 4to. He afterwards composed in Latin an " Ecclefiattical Hiltory," in 7 vols. 4to., which was afterwards abridged in one volume, 8vo. In this work he represents the pope as fupreme monarch and arbiter of all kingdoms and empires. He also wrote many other works, some of which are Italian poems, all of which were published together at Venice in folio. He wasiavited by Francis I. grand-duke of Tufcany, to Pifa, and received a confiderable pention, with a profefforthip in the university, under the title of " Imperial theologist," and here he died, in 1766, much lamented by

his colleagues. Nouv. Dict. Hift.

BERTIE, in Geography, a maritime county of America, in North Carolina, and Edenton diffrict, having for its fouth boundary the Roanoke, and on the call Albertantial marle found. In this county is fituated the ancient Indian tower of Tuicarora. It contains 12,606 perious, of whom

BERTIERA, in Betany, derives its name from M. Bertier of France, and was so called in honour of him, by M. Aublet. Lin. gen. Schreb. n. 304. Aubl. 69. Julf. 200. Clais and order, pentandria menogynia. Nat. Ord. Contorta, Lin. Ruliacex, Juff. Gen. Char. Calyx, perianth turbinate, five-toothed. Gr. one petalled; tube thort; mouth villofe; border five-eleft; clefts ovate, acute, spreading. Stam. filaments five, very fhort, inferted into the tube beneath the orifice; anthers linear, erect. Piff. germ roundish, inferior, crowned by a gland; flyle filiform; fligma two-plaited. Per. berry globofe, crowned by the teeth of the calyx two-celled. Seeds very many, roundish, affixed to the diffe-

Eff. Char. Cal. turbinate, five-toothed. Cor. tube fort, with a villose mouth; berry globose, inserior, two-celled,

many-feeded.

Species, 1. B. guianenfis. Aublet. Guian. 180. t. 69. This is a shrub fix or feven feet high, and the thickness of the human arm; branches opposite, knotty, tomentose; leaves opposite, ovate, acuminate, and tomentose underneath; petioles fhort, convex beneath, channelled above; flipules Item-clasping, two-lobed; flowers in terminating racemes; corolla white. Found by Aublet in the wood of Aroura, in Guiana, flowering and fruiting in the month of June,

BERTIN, NICHOLAS, in Biography, an historical painter, was born at Paris in 1667; and after fludying under some of the principal artifts, and gaining, at the age of 18 years, the prize of merit in the academy, was fent to Rome for further improvement, where he acquired a good tafte for composition, and in Lombardy he completed his knowledge of colouring. Some time after his return to Paris, he was made academician in 1703, and professor in 1705. His drawing was correct; his invention ready in all forts of fubjects; and he painted in a strong, pleasing, and finished style. He was much employed by Louis XIV.; and his performances were valued and fought after by foreigners. The excelled more in small works than great ones; and from this circumstance, and some others, he was referred only to the fecond rank of artifts. Among his most considerable performances we may reckon the ceiling at the chateau of Pleffis St. Pierre, the fubject of which was the adoration of the Magi, and an historical composition, representing the baptism of the ennuch of the queen of Candace, by St. Philip. He temper was referred, and he was much addicted to religion. He died at Paris in 1736. Pilkington. Gen.

BERTIN, JOSEPH, EXUPERE, was born at Tremblay, in the department of Rennes, June 28th, 1712. Having gone through the usual course of study, in anatomy, physiology, and theraupeutics, he was created doctor in medicine at Paris, in 1740. The following year he published "Non datur imaginationis maternæ in fætum actio," combating an opinion, which had long prevailed, that the imagination of the mother had the power of marking and disfiguring the fætus in utero. His next production, which is much commended by Haller, is a treatife on "Ofteology," in 4 vols. 12mo. The bones of the head are described more exactly and minutely, Haller lays, than in any other work extant. About the fame time, he had a long, but not very interesting dispute, with Monf. Ferrein, on the formation of the voice. In the year 1764, he joined Meirs. Le Bas, Petit, and others, in defending the cause of Madame Renné, who had been delivered of a male child ten months and twenty days after the decease of her husband, and who wished to get the child acknowledged as his. Bertin, with his coadjutors, endeavoured to establish as a principle, that there is no fixed term for the birth of the child, and that, according as the conflitution of the parents was more or less vigorous, a greater or less portion of time might be required for the perfection of the fectus. A child might be ripe, and fit for the birth, they maintained, at the end of the feventh month, if the parties enjoyed great strength of constitution; or in an opposite state of them, it might require ten, eleven, twelve, or more months, to fit it for exclusion. This doctrine was attempted to be established by recurring to a great number of cases and observations, and to the decisions of the courts, of which they produced feveral, legitimate children, fupposed to have been born in the eleventh or twelfth month after conception. Recourse was also had to the histories of monstrous births, to shew the aberrations of nature. These arguments and cases were ably and judiciously opposed by M. Louis. The cases adduced by his antagonists were shewn to be defective in evi-

dence, and though he admitted that the time of gestation in women, as well as in animals, might be progracted for a few days, yet he much doubted whether, in any inflance, it had been extended to the end of the tenth month, or at the most to more than two or three days beyond that term. In fupport of this orinion, he cited the authority of some of the ablett philosophers, physicians, and lawyers; and the court, according to this determination, declared the child to be illegitimate. Though the court in this decision were probably influenced by the peculiar circumstances of the case, the husband being 76 years of age at the time of his death, and for the last mouth in such a state as to be incapable of performing the conjugal rites, yet the arguments and authorities adduced by M. Louis, must have had great weight with them, and well deferve to be had recourse to in deciding on general principles, what is the utmost term to which a woman may carry a living child. M. Bertin was author of feveral differtations, principally on anatomical fubjects, which were published in the Memoirs of the Royal Academy of Sciences, and other philosophical and medical journals and transactions; the titles and accounts of which are given by Haller, in his Bib. Anatom.

BERTINCOURT, in Geography, a town of France, in the department of the Straits of Calais, and chief place of a canton, in the district of Arras. The place contains 1275, and the canton 13,035 inhabitants: the territory includes

BERTINORO, a town of Italy, in the state of the church, the fee of a bishop, suffragan of Ravenna; feated on a hill, and defended by a citadel, 15 miles fouth of

BERTIUS, Peter, in Biography, an eminent geographer, was born at Berveren, a village in Flanders, in 1565, and acquired the knowledge of the learned languages in Eng-Having travelled through Germany, and other countrics, he fettled at Leyden, where he became professor of philosophy; but after occupying this post for 26 years, he was expelled for joining the Arminian party. Upon his expullion he migrated to Paris, where he abjured the protestant religion in 1620, and was made cosmographer to the king, and professor-royal extraordinary of mathematics. He died in 1629. His principal works are "Theatrum Geographiæ Veteris," Amít. 2 vols. fol. 1618, 1619; which is a collection of the works of almost all the ancient geographers, illustrated by notes, and esteemed a valuable publication; "Introductio in universam Geographiam;" "Comment. Rerum Germanic. lib. iii." Amft. 12mo. 1635, containing a good description of Germany, and a map of the empire of Charlemagne; "Notitia Episcopatuum Gallie," Par. fol. 1625; "De Aggeribus et Pontibus," Par. 8vo. 1629. The works above enumerated are held in high eftimation by geographers. We may add " Illustr. Virorum. Epift. felect. fuperiori faculo feript. vel a Belgis vel ad Belgas," 8vo. 1617. Bertius also wrote several pieces in the controverfy between the Gomarists and Arminians, and published discourses on various occasions. Nouv. Dict.

BERTON ROAD, in Geography, lies within Dalkeyisland, at the fouth point of the entrance into Dublin bay, Ireland.

BERTONA, BERTONIA, BERTHONA, BARTON, Or BERTON, properly denotes that part of a country farm where the barns and other inferior offices stand, and wherein the cattle are foddered, and other business is managed. Berton is also used to fignify a farm, as diffinct from a manor. Du-Cange. In some parts of the west of England, they call a great farm a berton, and a fmall one a living. Hence also bertonarii was anciently used for those we now call farmers, or tenants of bertons.

BERTONCOURT, in Geografite, a town of France, in the department of the Mofelle, and chief place of a canton, in the diffrict of Bouray, 10 miles north-east of Metz.

BERTRAM, Cornelius Bonaventure, in Biograth, a learned orientalit, was born at Thouars, in Poitou, in 1531, and became professor of Hebrew at Geneva, and afterwards at Lauranne, where he died in 1594. His works are "A Differtation on the Republic of the Hebrews," 8vo. Geneva, 1580, and Leyd. 1641; "A Revision of the French Bible of Geneva," Gen. 1588, which is more correct and liberal than the other, and is used by the Calvinits at the present time; "A new edition of Pagnin's Treasure of the Sacred Tongue;" "Parallel of the Hebrew and Syriae Languages;" and "Lucubrationes Frankendalenses," Frank. 1586. He contributed also to the edition of Mercerus's comment on the book of Job. Gen. Dict. Nouv. Dict. Hitt.

BERTRAND, GABRIEL, a furgeon of eminence at Paris, published, in 1610, in Svo. "A Refutation of the Errors contained in Guillemeau's Description of the Muscles of the Human Body," which is much commended by Portal; also "Les Verités Anatomiques et Chirurgicales des Organes de la Respiration, et des artificieux moyens dont la nature se fert pour la preparation de l'air," Paris, 1629, 12mo. He had observed pus formed in the chest to be abforbed and conveyed out of the body with the urine. Hal-

ler. Lib. Anatom.

Bertrand, John Baptist, born at Antigues, July 12th 1670, was member of the academy at Marfeilles, where he also practised medicine with reputation and success. He published "An Historical Account of the Plague," which desolated that city in the year 1719, of which he was witness; also "Letters addressed to M. Deidier on the Causes of Muscular Motion;" and "Differtations on the Effects of Sea Air." He died September 10, 1752, aged 82 years. Eloy. Dict. Histor.

Bertann de Comminges, St. in Geography, a town of France, in the department of the Upper Garonne, and chief place of a canton, in the diffrict of St. Gaudens. Before the revolution, it was the fee of the bithop of Comminges; dillant 3 miles fouth-west of St. Gaudens. Its population is estimated at 639, and that of the canton at 8165 persons. Its territory comprehends 137½ kiliometres, and 18 com-

Indiana.

BERTRANDI, AMEROSE, in Biography, a celebrated anatomit and furgeon of Turin, where he was born, October 8, 1733. Shewing early marks of an uncommon genius and talents for his profession, he was fent by his fovereign to Paris, and afterwards to London, to acquire a knowledge of the improvements making in these places. At London, he was for fix months under the direction of Mr. Bromsield, then at the head of his profession. Having employed three years in his 11 . rels, in 1754 he returned to Turin, where he was preferred the offices of professor extraordinary, and principal furgeon to the king. In 1748, he published, in Svo. " Difsertationes dux anatomica, de hepate, et de oculo," which have confiderable merit. But his principal work was published at Nice in 1763, 8vo. under the title of "Trattato della operazioni di chirorgia," in which he has described the manner of performing the principal operations in furgery. The work was translated into French by M. Solier, and published at P. vis, in 1769, with engravings. He died in 1765, in the 43d year of his age. Hall. Bib. Chir. Eloy.

BERTROMONTIER, in Geograph, a town of France, in the department of the Volges, and chief place of a canton, in the different of St. Dis. 4 miles east of St. Dis.

BERVA, a diffract of Africa, in the fouthern part of the Vot. IV.

country called "Kiaferak" by the Arabians, and by us "Cafraria," See Braya.

BERVAN, a town of Asia, in Tartary, in the kingdom of Thibet, near the lake Bervan, which lake is said to be

40 leagues long and between 30 and 34 broad.

BERVIE, or INVERBERVIE, a royal burgh in the county of Kincardine, Scotland. N. lat. 56° 44. W. long. 2° 4'. It is seated on the eastern coast, at the mouth of the river Bervie, called Bervie bay, which forms a finall harbour for fishing-boats. This town was constituted a royal burgh in 1342, by charter from king David, who, being at sea, was forced in here by thress of weather, and kindly received and entertained by the inhabitants. The place where he landed is still called craig David. In 1595, James VI. renewed the charter, with all its former privileges and immunities. This town has loft nearly the whole of its trade and commerce, and many of its houses are fallen to decay. Most of the fishermen who frequented this port are removed to Gourdon, a village about two miles fouth, where they enjoy a more eligible fituation. Fresh water has lately been brought into the town by means of pipes, and a new bridge has been recently thrown across the river Bervie. The population of the borough is about 607 perfons.

BERVINE, a river of the Netherlands, which puffes by

Dalem, and runs into the Meuse, near Viset.

BERVISCH, in Ichthyology, the name by which the Hollanders call the lump-fish; cyclopterus lumpus of Linnaus. BERULLE, Peter De, in Biography, cardinal and

founder of the congregation of the fathers of the oratory in France, was born at Serilly near Troyes, in 1575, and educated with a view to the ecclefiaftical profession, first among the Jefuits, and afterwards in the university of Paris, where he was diffinguished by his proficiency in literature, and by the amiableness of his disposition. Such were his attainments in doctrinal and controverfial divinity, that he bore a principal part in the conference at Fontainbleau, in 1600, between cardinal du Perron on behalf of the catholics, and du Pleffis Mornay on the fide of the protestants. At this time he was almoner to king Henry IV.; and in 1604, he was employed in bringing over a colony of Carmelites from Spain, and fettling them at Paris; of this order he was conflituted fuperior-general. The first foundations of the congregation of the oratory of Jefus were laid by him in 1611, and from this inflitution he derived the greatest honour. See ORA-TORY. After the death of Henry IV., Berulle was chief of the council of the queen-mother, Mary of Medicis, and he took an active part in promoting conciliatory meafures between the contending parties during the minority of Lewis XIII. In 1624, he was deputed on a commission to Rome, to folicit a dispensation for the marriage of the princefs Henrietta Maria, to Charles I. of England; he was appointed her confessor, and accompanied her to take postession of the throne. But as he firehoufly and inflexibly maintained her stipulated rights, he contributed in some measure to the mischief that resulted from this impolitic union, and at length incurred the reproach of a difmiffal. The duke of Buckingham, as he fays, complained of him to the king of having conspired against his life and fortune. On his return to France, he was active in urging the proceedings against the Calvinists at Rochelle. Having refused several rich benefices and bishoprics, he was nominated cardinal by Urban VIII., without his knowledge, in 1627; but he continued his abstemious and mortified mode of living; and at length, exhaulted by his labours and aufferities, he died during the celebration of mass, Oct. 2, 1629. His numerous pieces in controverfial theology were collected and published in one volume folio, in 1614, and have fince appeared in two other editions. Gen. Dict.

BERUS, in Geography, a town of France, in the department of the Moselle, and chief place of a canton, in the district of Sar-Louis, 4 miles S.S.W. of Sar-Louis.

Berus, in Zoology. Coluber berus is the common European viper. Linnaus, who, in describing the amphibia ferpentes, conceived it quite sufficient to distinguish all the species of the feveral genera included in that order, by the number of abdominal fcuta, or plates on the belly, and the fcales on the tail, flates them at 146-39. Fn. Suec. Amoen. Acud. &c. The opinion entertained in this respect by that eminent naturalist, we perceive from later observations on the species he describes, was not perfectly correct This is exemplified for inflance in the common viper, in which both the abdominal plates and caudal feales are liable to vary in point of number; one writer speaks of the viper having 148 42, Weigel, &c.; another (Scopoli) mentions 177-68, &c. Notwithstanding therefore the example of Linguisto the contrary, we cannot but approve of characters taken rather from the various marks, fpots, and other striking particulars in the general appearance of the species in this order, as Linnæus has done himfelf in the reptile tribe. Dr. Shaw feems also to prefer the latter, confidering the number of plates on the belly, and feales on the tail, in a fecondary point of view. He thus describes the common viper: Coluber cinereus, maculis capitis biloba, vitta dorfali atra dentato repanda. Cinereous viper, with a bilobate spot, and a black flexuous zigzag bend down the back.

Gmelin, in the Systema Natura, has four varieties of co-Inber berus; namely, (2.) a native of India, in which the fpots along the back are roundish and confluent, so as to form almost one continued stripe; those spots near the tail are disposed transversely. In the island of St. Eustace, another variety (γ_*) is also found, of a subrusous colour, with the head variegated, and the neck flender. (A.) This inhabits India, and is diffinguished by having the arch of the occiput, or hind head, intercepting a white spot. The fourth fort (1) has an aggregated spot of many parts on the head; and is a native of the Celebes. Figures of all these varieties of coluber berus are to be found in the mag-

nificent work of Seba.

The common viper of Europe and northern Afia is the fame as that found in this country. With us, the viper feldom exceeds the length of eighteen inches or two feet. Pennant tells us, he once faw a female viper almost three feet in length, observing at the same time, that the semales are usually one third larger than the males. The colour, generally speaking, is of a filvery greyish, or tawny brown, paler or more vivid in different individuals, and fometimes blackish all over; but in all these varieties the spots are pretty nearly the fame, the back being marked with a chain or feries of rhomboidal spots connected with each other, and forming one continued indented thripe from the head to the extremity of the tail. A feries of dark or dufky fpots extends likewife along each fide of the body; other fpots appear again on the belly, which in most specimens is almost entirely black, and finely glossed with purple. The fituation of the fangs proves the viper to be one of the poifonous kinds of ferpents; they are fituated on each fide of the fore-part of the upper jaw, and are commonly two in number, with a few smaller ones near them. Petiver deferibes a black viper, vipera Anglica nigrans, which is thought to be nothing more than a dark variety of the common kind, berus. This, however, is not certain, and we should hesitate in admitting it as a variety only, since Linnæus confidered it, from the description which Petiver has given, as the coluber prefler of his Fauna Succica. For a further account of coluber berus, fee VIPER.

BERWICK, NORTH, in Geography, a royal borough of East Lothian, in the county of Haddington, in Scotland. This town is of very remote antiquity, and has been a scene of confiderable manufacture and commerce, but is now reduced to poverty, its harbour being in ruins, and a few cargoes of grain are the only exports from its quay. Its original charter, was loft or deftroyed, and James VI. granted it a new one, under which it has fince been governed. The parish extends about three miles along the fea-coast, and confists wholly of arable land, except a fine conical hill called North Berwick Law. This rifes immediately above the town, and forms a confpicuous landmark to the failors who navigate the Frith of Forth. The ancient callle of Tamtallan stands about two miles from this town, and is elevated on a high rock, three of whose fides are laved by the furge of the fea, and the fourth guarded by a deep folle and drawbridge.

See Bass. N. lat. 56' 40'. W. long. 2".

BERWICK, commonly called Berwick-upon-Tweed, is a large respectable town, fituated between England and Scotland. From its having been a frontier garrifon town, long before the glorious æra of the union, and from its fituation on the shore of the ocean and on the bank of an unfordable river, it was confidered, when in possession of the English, as a key to England, and when in possession of the Scots, as a key to their own country. This peculiarity of fituation rendered it a scene of repeated siege and devastation. Berwick is pleafantly fituated on the northern bank of the river Tweed, within half a mile of the German ocean; 336 miles north-west from London; and 54 miles south-east from Edinburgh. N. lat. 55° 48'. W. long. 1° 45'. The ground, on which the town stands, rifes gently from the river, and from its fouthern aspect, is rendered cheerful by the sun. Its circumference, within the prefent walls, is about one mile and three quarters, but the circumference of the old walls extended two miles two hundred and eighty-two yards. The town of Berwick is mentioned as a place of strength in the reign of Osbert, one of the last kings of Northumberland, who died in the beginning of the ninth century. It was fuccessively conquered and possessed by the Saxons and Danes, until the Scottish king Gregory, who was cotemporary with Alfred the Great, took it by affault. It continued part of the Scotch dominions till about the year 1098, when it was given by Edgar to the see of Durham, but was again restored to the Scots. During the repeated wars between England and Scotland, this town and its castle were frequently taken and retaken by the armies of each kingdom, and in each direful conflict fuffered materially. In one of these, between Alexander of Scotland and John of England, the greater part was destroyed by the latter, who made it a practice to consume the house every morning in which he had lodged the preceding night. On the 2d of August 1291, the states of England and Scotland, with Edward I., affembled at Berwick, to fettle the claims of Robert Bruce and John Baliol to the Scottish crown, when the latter was appointed on the 17th of the following November. During these reigns Berwick was besieged and conquered by Edward I.; and the conflict was fo great, that Matthew of Westminster states the loss of the Scots to amount to 60,000 persons. An English parliament was summoned here in 1296, when the Scotch nobility paid homage to king Edward. In the following reign, Robert Bruce collected an army of 30,000 combatants, with which he entirely routed and discomfited Edward II. and his army near Stirling castle. This battle, commencing on Midfummer day, 1314, continued feveral days, and it is acknowledged by most authors, that the English suffered more in this contest than in any other since the time of William the Conqueror. It was in this battle

that the privy feal was loft; and Edward iffued a proclamation from Berwick, informing his fubjects of the circumstance. Berwick was afterwards a scene of great revelry and rejoicings. The marriage of Joan, fifter to Edward III., with David of Scotland, was performed at this place with great pomp and oilentatious folemnity. In igite of this family alliance, the two kingdoms foon returned to their former hoddilities, and Berwick became the feat of many batthes and derbructive fieges. It was feveral times afterwards in the possession of each country, and never relinquished by either without a vicorous and obitinate relitance. In the reign of Richard III. of England, and James III. of Scotland, commissioners were appointed by each crown to afcertain the limits of Berwick; and it was agreed, that the ground in difpute fould remain uncultivated, unbuilt, and uninhabited. But in 1502, this agreement was annulled by another, which flipulated that the town and castle should be 66 preferved in perpetual peace, friendship, league, and confederacy." In the same year was solemnized the marriage of Margaret, eldelt daughter of Henry VII., with James IV. king of Scotland; but this circumstance did not terminate the jealousies and animosities between the two kingdoms, as Edward VI. marched to Berwick with a large force, which was augmented by a fleet of 34 ships, 30 transports, and a galley. These lay encamped here for some time, and were deflined to invade Scotland. This monarch, and Mary queen of Scotland, by treaty, made Berwick a county town, and declared it independent of both states. Queen Elizabeth fortified and invested it with a strong and expensive military establishment, confisting of 980 men, whose annual falaries amounted to 12,734l. 19s. 2d. All this was abrogated, and the place rendered peaceable by James VI. of Scotland, who was proclaimed at Berwick, in the year 1603, king of England, France, and Ireland. The union of the two kingdoms, in 1707, terminated the long feries of hostilities, which had proved fo destructive to the commerce, population, and agriculture of the borders, and to this place in particular.

Berwick, though originally a Scots town, was erected into an English borough, at a very early period, and its last charter was granted by James I.; under which the burgesses claim their various privileges, immunities, &c. as well as fome large territorial possessions and domains. It has an exempt jurisdiction, and is independent of the adjoining countries of Durham and Northumberland, yet it is not a county in itself. Since the union, it has been partly subject to the English laws, but is locally regulated by its own code. The town is governed by a mayor, recorder, four bailiffs, and an indefinite number of aldermen. The first is annually elected, and receives 100!. during his mayoralty. Two members of parliament are returned from this town, and the number of electors amounts to nearly one thousand, though not more than feven hundred have been known to vote at one election. Several manufactures are established here; the rincipal of which are for making damatk and diaper, racking, fail-cloth, cotton and musling, stockings, carpets, felts, hats, boots, fhoes; befides feveral others connected with the shipping. The coasting trade and foreign commerce of Berwick are very confiderable, though about fixty years fince, only two small vessels of fifty tons each were employed between this place and London. Now about 40 veffels belong to this port, whose principal lading confilts of falmon and eggs. The first are mostly eaught in the river Tweed, whose lisheries afford a great revenue to the proprictors, and give employ to about 300 men. The falmon fishing continues from the 10th of January till the 10th of October, during which time above 40,000 kits of thefe fith,

befides a vail quantity of falmon trout, have been fest to London. The latter are often conveyed alive in the holds of the veffels. About 80 boats are employed on the Tweed; and the yearly rentals of all the filling waters amount to nearly 10,000!. The article of eggs is alto a curious and lacrative branch of trade: they are brought to this town in carts and panniers from all perts of the adjoining country, and morely parted for grocery goods. From the 10th of October 1797 to the 10th of October 1798, 5254 cheeks of eggs were fent hence to London. The wall increase of trade at this port may be estimated from the custom-house revenue, which has rifen in the last 20 years from 1000l. to 6000l. a

It was the univerfal practice, till within thefe few years, to boil all the falmon before it was packed up in the kits; but in 1788, a new mode was adopted, and has continued ever fince. This confifts in packing it with ice, which being wanted in great quantities, induced the merchants to contruct feveral ice-houses near the town. In the year 1798, the two companies of Berwick laid in 7600 cart loads, which cost them about 450!. There are 32 falmon coopers in this town. Four modes of catching falmon are practifed here; the fweep, the flill, the bobb, and the hanging nets. (See Salmon.) Belides the falmon-fithery, the herring and lobiter fishery employs feveral hands. The latter are caught in cruives, which are three feet in length and one and a half in height. These have a hole at each end, where the lob-

fters are tempted to enter for the inclosed baits.

The Public Buildings are the governor's house, the barracks, the ordnance-house, the main-guard, the town-hall, refervoir, church vicar's house, and the bridge; all these are constructed with stone, and the two first were built in 1719. The town hall is a handfome building of three flories, with an ornamental tower and spire at one end. It was built from the defigns of Joseph Dodds, and finished in The church was built, in 1652, under the direction of colonel George Fenwicke; but it has neither tower nor bells: thefe are annexed to the town hall. The bridge over the Tweed is constructed with fine hewn stone, and has fifteen spacious arches. It extends 1164 feet in length, and 17 in width, and was finished building October 12, 1634, after a period of 24 years 4 months and 4 days, from the commencement.

Here are a charity-school, and fix free-schools, also a custom-house and excise-office. Berwick is still surrounded with fortified walls, which are mounted with 54 guns. It has four principal gates, and has a complete garrifon establishment, to which Holy island is an appendage. Among the antiquities of the town, are the remains of its ancient callle, and a pentagonal bell tower near it, a fquare fort of Magdalane fields, entrenchments on the top of Hallydown hill, and

an old pier called queen Elizabeth's pier.

Here is one weekly market on Saturdays, and one annual fair; but the corporation has established three annual markets, called High markets, for the hiring of fervants, and felling of horfes, cattle, &c. Fuller's Hiftory of Berwickupon-Tweed, 8vo. 1799-

BLEWICK, or Abbotflower, a neat town of America, in York county, Pennfylvania, at the head of Conewago creek, 123 miles W. by S. of Philad Iphia, 23 miles W. of York, and 26 miles S. S. W. of Hamilburg. This town is regularly laid out, and contains about 100 houses, and a German Lutheran, and Calvinit church. N. lat. 39 5.4'.

BERWICK, or New Berwick, a fmall town of Northumberland county, in Pennfylvania, on the north-western side of the east branch of Sufquehannah river, opposite Nescopeck falls and Nefcopeck creek, 321 miles north-east from Nor-

thumberland and Sunbury, at the junction of the east with the west branch of the Susquehannah, and 160 north-west

of Philadelphia. N. lat. 41° 3'.

BERWICK, a township of York county, and district of Maine, containing 3894 inhabitants. It has an incorporated academy, and lies on the east fide of Salmon Fall river, 7 miles N. W. of York, and 86 E. by N. from Boston.

BERWICKSHIRE, a county of Scotland, famous in the historical annals of Britain for the many desperate battles fought between the English and Scots within its boundaries. This county formerly constituted about half of the earldom of Dunbar or March, and is generally called by the country people Merfe. It is nominally divided into three districts, respectively called Lauderdale, Lammermuir, and Merse, or Marsh. The latter comprehends the most beautiful fubdivision, and follows the course of the Tweed, from the foot of the Elden hills to within a few miles of Berwick. Lauderdale is the valley which accompanies the river Leader, or Lauder, whose waters are celebrated in Scottish fong. Lammermuir comprehends the ridge of hills, which feparates this county from east Lothian, and is chiefly appropriated to the feeding of sheep and black cattle. This county is bounded on the north by Haddingtonshire, on the east by the German ocean, on the fouth by the river Tweed, which divides it from Northumberland in England, and on the west by the counties of Roxbury, Peebles, and Midlothian. Its length is estimated at 32 miles, and breadth at 17 miles. It is divided into 32 parochial districts; and befides the royal borough of Lauder, has the towns of Greenlaw, Dunse, Coldstream, Coldingham, Ayton, and Eye-mouth, within its limits. The chief rivers of the county are the Tweed, the Leader, the Eye, the Whiteadder, and the Blackadder. The flate of agriculture in this county is highly improved within the last twenty years; and many parts that were then uncultivated, are now inclosed and rendered profitable to the landlord and the husbandman. By way of agricultural pre-eminence, this county is often called the Norfolk of Scotland. Many farms now let at 300l. and 400l. per annum, which at no very diffant period were fearcely deferving of notice. This increase of prosperity enables the county to export from the ports of Berwick and Eyemouth "above 80,000 bolls of victual annually;" and nearly the fame quantity is conveyed to the markets of Edinburgh, Dalkeith, Haddington, and Dunbar. The minerals of this district hitherto discovered are few, and these not very valuable. Coal is found in small quantities near Eyemouth; freestone is abundant; and rock and shell marl are found in different places. Copper has been obtained in the vicinity of Lauder; and some few years past a mine of the same ore was discovered in the parish of Bonkle. A fmall quantity of iron stone is found in the parish of Mordington. The rocks, which compose the Lammermuir hills, are mostly schistus, with alternate strata of sandstone. At Eyemouth is a rock of Puddingtone, which is found to contain fragments of porphyry, granite, and limestone. In the parish of Chirnside, is a species of gypsum, which is advantageously used to manure certain lands. Near Dunse is a celebrated mineral spring, which is much resorted to. Its water, somewhat similar to that of Tunbridge Wells, contains iron diffolved in fixed air, with a little fea falt and bittern; and its effects prove rather diuretic and corroborant. Among the gentlemen's manfions of the county, those of Hirfel, the feat of the earl of Home, and of Marchmont, the feat of the earl of Marchmont, are the most considerable; though there are fome other handsome mansions. Besides the castle and fortifications of Berwick, there are feveral others in dif-

ferent parts of the county, particularly at Lauder, Cockburn path, Home, and Chapel on Beach. There were also feven nunneries, two hospitals, and one Dominican convent. Among the eminent natives of this county, the following names occur; James Thomson, the poet; John Scott, or Duns Scotus, who was born at Dunse. Of the same place, was John Brown, author of the Brunonian fystem of physic: Thomas the Rhymer, or fir Thomas Lermont, is diffinguithed in the history of metrical romance. The real landrent of this county is estimated at 118,800l. sterling. Home's Agricultural Report of Berwickshire. Sir John Sinclair's Statistical Account of Scotland. Fuller's History of Berwick.

BERWIN, or BEROUIN, a confiderable range of mountains, which passes through parts of the counties of Montgomery, Merioneth, and Denbigh, in North Wales. The prospect from different spots on the summit of this ridge ftrikes the mind with awful attonishment. " Nature," fays lord Lyttelton (Works, vol. iii. p. 337.), "is in all her majefly there; but it is the majefly of a tyrant frowning over the ruins and defolation of a country. The enormous mountains, or rather rocks, of Merionethihire, inclosed us all around. There is not upon these mountains a tree, or shrub, or blade of grafs; nor did we fee any marks of habitations or culture in the whole place. Between them is a folitude fit for despair to inhabit; whereas all we had seen before in Wales feemed to inspire the meditations of love."

BERY, BERIA, or BERIE, was anciently the name of the vill or fite of the habitation of a nobleman, or of a dwelling or manfion-house, being the chief of a manor: formed of the Saxon "beorg," which denotes a hill or caftle; for noblemen's feats were formerly castles, situate on hills, of which there are still some remains. It was anciently

taken for a fanctuary. See BERIA.

BERYL, or BERYLL, βεξυλλος, Aquamarine of Siberia, Berill, Germ.; Emeraude, vert bleuatre, Hauy ; filex fma-

ragdus beryllus, Werner.

The colour of the beryll is a blueish green, passing into mountain apple, or asparagus green, and honey yellow on one fide, and light sky blue on the other. It is almost always found crystallized in rectangular fix-fided prifms, fometimes truncated on the edges and angles; the fides of the prism are occasionally alternately broad and narrow, and fometimes convex, which gives the whole crystal a cylindric form. It is not unfrequent for the prisms to have the appearance of having been broken across and imperfectly cemented together. Sometimes, instead of having plane furfaces at their extremities, they are convex or concave, like articulated bafaltes. The fize of the crystals varies considerably, the smallest being always the longest in proportion to their diameter; some are of no greater magnitude than a hair, while others have been found a foot long and three or four inches in diameter. The beryll has many points of refemblance with the emerald; and in particular the crystals of both are divifible parallel to the fides and extremities of a regular hexahedral prism; on which account M. Hauv has comprehended them both under one species.

The beryll is externally shining, or little-shining, with a vitreous lustre. Its parallel fracture is minute-conchoidal: the crofs fracture is completely conchoidal. It is generally transparent, but sometimes is only semi-transparent or translucid. It is fufficiently hard to fcratch quartz, though with fome difficulty. Specific gravity of the light blue variety 2.67; of the blueish green 2.75; of the mountain green 2.65.

This mineral appears to have been first analysed by Vauquelin, and afterwards by Rofe and Schaub, with the following refults:

Silex,

7	au.	R.	5.
Silex,	69	69.5	66.5
Alumine,	13	1+	16.75
Glucine,	16	14	15
Lime,	C.5		
Oxyd of iron,	. 1	1	I
the state of the s			

In a common fire the beryll undergoes scarcely any change of colour, but it loses its transparency, and slies to pieces. At a more intense heat it becomes opaque and milk white, but shows no signs of susion; by the affistance, however, of oxygen gas, it melts without much difficulty. Borax is a perfect slux for it.

The beryll is found in Daouria, upon the borders of China, near Nertschinsk, also in the granitic ridge between the rivers Onon and Ononborsa. It is found in rivers, accompanying rock-crystal, indurated clay, mica, sluor, wol-

fram, and arfenical pyrites.

The beryll, when cut and polified, has a confiderable luftre; but its colour is for the most part but indifferent. It is ranked among the gems, but its value is trifling when compared with the ruby, fapphire, topaz, &c. Hauy. Emmerling. Widenmann.

BERYLL, Oriental. See CORUNDUM.
BERYLL, Brefilian. See TOURMALIN.

Beryll, Beryllus, is also a name given to a kind of crystal looking-glass, superstitiously confectated to the purples of conjuring and divination. Hence also the term I illiflica, used for the mysterious art of seeing future or different tevents in such glasses.

BERYLLINA, in Entomology, a species of CHRYSIS, found in Europe. The head is greenish blue; thorax blue, genish in front, behind bidentated; abdomengreen, changeable to rusous and blue; legs blue, with testaceous dots.

Linnæus, &c.

BERYLLINUS, a fpecies of Cimex (Spinofus); thorax obtufely spined, and dentated on the sides; tips of the spines and bisid shield of the head greenish blue. Linn.

BERYLLUS, in Biography, a learned and pious bithop of Bostra, or Bozrah, in Arabia, flourished about the year 230, and taught that Christ had no proper subsistence or divinity diffinct from that of the father, before his birth of Mary; or that Christ did not exist before Mary, but that a foirit issuing from God himself, and therefore superior to all human fouls, as being a portion of the divine nature, was united to him at the time of his birth. Many conferences were held with Beryllus on this opinion; and at last it was fo completely refuted by Origen, and so much to the satisfaction of Beryllus himfelf, that he gave up the cause, and returned into the bosom of the church. The acts of these conferences were long preferved, and the dialogue between Origen and Beryllus was extant in the time of Jerom. Euschius also refers to them. Eccl. Hist. l. vi. c. 33. Cave's Hift. Lit. vol. i. p. 122. Moth. Eccl. Hift. vol. i. 1. 306.

Beryllus, in Entomology, a species of Cimex (Rotundatus), that inhabits India. It is of the middle size; pale; border of the thorax orange; wing-cases with a serruginous

fpot, and marginal black lines. Fabricius.

BERYTIS, in Ancient Geography, a town of Asia Mi-

nor, in the Troade. Steph. Byz.

BERYTUS, BAIROUT, BEROUT, or BEIRUT, a town of Phonicia, fituated about 24 miles fouth of Byblus. Stephanus Byz. fays, that it was so called on account of its waters. Others deduce its name from Beröe, as it was sometimes called by the poets, who was a nymph of the

ocean, and the nurse of Semele. Bryant supposes it to have been derived from Baris, Barit, or Barith, the ancient name of the ark, but properly fignifying a covenant; and that it was the city of the ark, where the Canaanite or Phœnician deity Baal-Berith had a temple, and where the rites of his worthip were performed. This city is not much inferior to Byblus in antiquity, fince it is faid to have existed in the time of Cronus. The kings of Egypt had possession of it; but when Antiochus the Great subdued this province, it became subject to the kings of Syria, and remained under the fuccessors of this prince till the time of Diodotus, denominated "Tryphon," who entirely destroyed it about 140 years before the Christian zera. The Romans, after the conquest of Syria, rebuilt it near the spot where the ancient city had flood. Agrippa, the grandfon of Hero I the Great, deccrated it at an immense expence with a theatre and amphitheatre, baths, and porticoes, and established in it magniticent games, mentioned by Josephus in his "Antiquities." It was in this city that Herod the Great, by permission of Augustus, held an assembly which condemned to death his fons Alexander and Ariftobulus, under the falle accutation of Antipater, their eldest brother, for having conspired against the life of their father. Titus, the fon of Velpalian, came to Berytus, after the capture of Jerufalem, to celebrate the feat of the birth of his father; according to Jefephus "De Bello." Berytus enjoyed the privilege of the "jus Italicum," according to a law of the Digett. Pliny (II. N. l. v. c. 20.) and Josephus (De Bell. Jud.) informs us, that it was a Roman colony. Under the Roman emperors, Berytus was no less famous for the study of the law in the east, than Rome was in the west; and hence it was flyled by the emperor Justinian "the mother and nurse of the laws." The civil law was taught here in Greek, as it was at Rome in Latin. It is not certainly known by whom the academy was founded; but that it flourished long before the reign of the emperor Dioclesian, is manifest from a decree of that prince. According to Heineccius (Jur. Rom. Hift. p. 351-356.), the splendour of this school may be computed to have lafted from the third to the middle of the fixth century; and its inflitution has been afcribed to Alexander Severus. From this academy the two famous civilians Dorotheus and Anatolius were called by Juffinian, that they, in concurrence with others, might be employed in comparing the Digelts; and that prince would allow of no other academies, but those of Rome, Berytus, and Constantinople, to explain the laws. This city was overthrown by an earthquake in the 25th year of Juitinian, A. D. 551, July 9; and as the schools of Berytus were filled with the rising spirits of the age, many youths were probably loft on this difastrous occasion, who might have lived to be the feourges or guardians of their country. The metals of this city are bronze, gold, and filver. After it became a Roman colony, its medals had a legend, Cot. Fet. Ber. i. c. " Colonia felix Berytus," and were struck in honour of Cæsar, Augustus, Ti. berius, Claudius, and other Roman emperors. For the prefent state of Berytus, see BAIROUT. The suburbs are almost as large as the city itself, consisting of gardens, with a house for the owner in each; and these, interspersed among the numerous fruit trees, particularly olives and figs, which this fertile foil supports, give the whole a picture sque and beautiful appearance. European veffels, in the fummer, anchor near a small point of land, which runs into the fea before the city, and is called "Beirut point;" but in the winter, they call anchor to the north, in a kind of gulf, which is theltered from the north and east winds by the mountain, and is faid to be very ferene. The staple commodity of the country is raw filk, which is carried to Cairo, Damaseus,

and Aleppo, and part of it to Europe. They also fabricate a kind of jars and jugs of earthen ware, which, from the peculiar nature of the clay in the adjacent country, are highly esteemed, and carried to all parts of the coast. Brown's Travels in Africa, p. 377.

BERYTUS, a town of Arabia, formerly called Diospolis.

Steph. Byz.

BERZETIN, in Geography, a town of Hungary, in the district of Gomor, not far from the river Sajo, and formerly noted as the residence of many noble families.

BERZETTO, a town and abbey of Italy, in the duchy

of Parma.

BERZOWITZ, a town of Hungary, 12 miles N.N.E. of Leutich.

BES, or Bessis, an ancient Roman weight, containing

two-thirds of the as, that is, eight uncia. See As.

The bes originally weighed two affes; whence the origin of the word quafi binus as. Though Scaliger conjectures it to have been formed from dues; as bellum from duellum, or bonum from duonum. Bes was also a linear measure of the ancient Romans. Bes was also a measure of capacity.

Bes was also used in the mensuration of lands, to denote

two-thirds of a jugerum, or acre. See MEASURE.

BES was also a money of account, and a current coin among the ancient Romans. See Coin, and Money.

BESA, in Ancient Geography, an ancient city of the Thebaide upon the Nile, confecrated to a god of that name, but formed into a new city by Adrian, who built a temple in it in honour of Antinous, and called it Antinoe or Antinopolis; which fee.

Besa, in Mythology, a deity belonging to the city of Abydus in the Thebaide, mentioned by Ammianus Marcellinus in his Hiftory, lib. xix. The mode of confulting the oracle of this deity was by writing the fubjects of inquiry on fealed billets, which the priests carried into the fanctuary of the god, and to which they brought back the answers. Isaac Casaubon has suggested, in consequence of a passage occurring in the Bibliotheca of Photius (Cod. 279.), that this deity was adored at Antinoe, or Antinopolis; which see.

BESAILE, or Besayle, Fr. denoting the father of the grandfather, in the *Common Law*, a writ that lies where the great-grandfather or great-grandmother was feifed the day that he or she died, of any lands or tenements in seesimple; and after his or her death, a stranger entered the

fame day upon him or her, and keeps out the heir.

BESALU, in Geography, a town of Spain, in Catalonia, at the foot of the Pyrenées, erected by pope Benedict VIII. into an archbishopric, but soon after suppressed; 7 leagues from the Mediterranean, and 5 north from Gerona.

from the Mediterranean, and 5 north from Gerona.

BESANCON, a city of France, and before the revolution the see of an archbishop, and capital of Franche Compte, now of the department of the Doubs. This city is furrounded by mountains, and feated on the river Doubs, which divides it into the upper and lower town, joined by a handfome bridge. Of the former, nothing remains except the caftle, or citadel, which is a long fquare built on a sharp rock, and commanding the city, which is defended by a wall flanked with eight towers like bashions. The latter has three long and handsome streets, which are adorned with houses built of free stone, and covered with slate; chiefly about the square called "Battan," which is ornamented with a fountain, whose water proceeds from the statue of Bacchus. The metropolitan church is built at the bottom of St. Stephen's hill, and is a handsome structure, with a high tower fleeple. In the middle of the choir is the great altar, on which they expose at certain times, relics in filver shrines enriched with gold and jewels. Near the church of

Notre Dame is a triumphal arch, erected in honour of the emperor Aurelian, on which are feen feveral mutilated figures of men and animals. This ferves as a gate to the cloister of St. John the Great. The great hospital of the order of St. Esprit, for foundlings, is a structure worthy of notice. The prison is remarkable for its excellent economy, and the humane attention paid to its unhappy occupiers. The townhouse is a large edifice with four wings, having in its front the flatue of Charles V. in bronze, with a globe in one hand, and a fword in the other. The imperial eagle is raifed over a large bason, and spouts out water by both its beaks. The governor's palace is magnificent; and beyond it is a fountain, adorned with the figure of a naked woman discharging water at her nipples. Under the Romans, this was one of the most magnificent places which they had in Gaul, and many remains of their fuperb buildings are yet visible. After the death of Julian, it was almost destroyed by the Germans, and a fecond time by Attila. It afterwards became an imperial city, till the time of Lewis XIV, who, in 1674, made himself master of it, repaired its fortifications, and united it to France. The university of this city is an ancient and celebrated foundation; and in the year 1752 a literary and military fociety was inflituted in this place. It contains 8 parishes; and the number of inhabitants, which was formerly estimated at 40,000, is now supposed to be reduced to 30,000. The canton of north Befançon is faid to contain 15,618, and that of fouth Befançon 16,662 perfons. The territorial extent of Belançon comprehends 975 kiliometres; the former canton includes 3, and the latter 4 communes. N. lat. 47° 13' 45". E. long. 6' 2' 40".

About 20 miles from Befançon, near the abbey of "Grace Dieu," there is a natural ice-cellar, in a very romantic fitua-tion. On the highest part of a mountain, covered with a thick grove of lofty trees, is the opening of the cavern, which refembles by its depth, faid to be above 220 feet, and by the folemn gloom of the furrounding wood, what poets have feigned of the descent into the infernal regions. The cavern itself is 60 feet in length and height, and 40 in breadth; the bottom is covered with ice, of which vast pyramids rife from it, while others appears suspended from the arched roof, with their points opposite to those of the former. Within the cave is a hole or well, always full of water, and never frozen; and, at the entrance, fome mould, which feems to have been accidentally thrown there, and adorned with primrofes and other wild flowers. The ice, which in the cavern appears of a beautiful azure, is, when feen by daylight, remarkably white. From this natural repository, the ice-houses in Besançon are supplied, when the winters are too mild to freeze water in the open air. This cavern has been the fubject of repeated investigation, the result of which may be feen in the "Memoirs of the Academy," for 1712 and 1726.

BESANT, or BEZANT, BIZANT, or BYZANT, a fort of coin, struck at Byzantium, in the time of the Christian emperors, and well known in England, and indeed all over Europe, for some ages before the Norman conquest. Few coins ever had a longer or more universal currency than these besants or byzantines; having been current from the very beginning to the end of the eastern empire, not only in all its provinces, but also in all those countries which had been provinces of the western empire, and amongst others in Britain. With us gold and silver besants were received in payments. But though they are frequently mentioned by all the historians of the crusades, they are rarely spoken of by ours. Neither are they named in Domesday book, nor in the public acts of Henry I. or Stephen, nor in the last will of king Henry II. However, some mention is made of them in private deeds and leases, and also in the Exchequer rolls under

Henry

Henry II. The gold befant was pure, or twenty-four carats fine; but writers are not generally agreed with respect to its value. Out of the Greek pound of gold, which was the same with our Tower pound, 72 byzantines were coined, each weighing 73 troy grains, and worth 40 Saxon pennies, 8 Saxon fullings, and 9 shillings and four-pence halfpenny of our present money. (Henry's Hist. vol. iv. p. 275.) The filver befant, in the 12th century, was rated at two shillings English. (Lyttelton's Hist. of Henry II. vol. i. p. 411.) Hence the gold offered by the king at the altar, or fettivals, is still called besant, or bifant. Thirteen besants, or bifantines, were presented at the mass at the coronation of the kings of France. Henry II. had that number coined on purpose.

BESANTS, in Heraldry. See BEZANTS.

BESARABA, in Geography, a town of European Turkey, in the province of Bulgaria, 48 miles north of

Ternova

BESBICUS, in Ancient Geography, a small island of the Propontis, now the sea of Marmora, lituate between Cyzicum and the mouth of the Rhyndaeus. This, according to Pliny (N. H. l. ii. c. 8.), is one of those islands which, being first i fined to the continent, were separated from it by the violence of the sea, or by earthquakes.

BESBOROUGH, in Geography, an island in Norton found, on the west coast of North America. N. lat. 64° 10'.

W. long. 161" 15'.

BESBRE, a river of France, in Nivernois.

BESERG HENLU, a town of Afiatic Turkey, in the

rovince of Caramania; 24 miles north of Akferai.

BESHARRAI, a village of Syria, fituate among the mountains in the pachalic of Tripoli, on the road to the Cedars, and distant from them 3 leagues, which is frequented by the Europeans, and where the missionaries have a house. During the winter, many of the inhabitants leave their houses under the snow, with some person to guard them, and remove to the sea-coest.

BESHETZK, or BEZETZK, a diffrict in the government of Tver in the Ruffian empire, fituate on the Mologa. N. lat.

58' 30'. E. long. 34" 44'.

BESIEGERS, and BESIEGED, in the Military Art, denote those who lay siege to a fortisted place, and those who defend it. See Siege.

BESISHEIM, in Geography. Se Bessightim.

BESILLUS, in Ancient Gorgraphy, a river of Spain, in

EESISTAN, or BERSTEIN, a name given to those places at Conflatinople, Adrianople, and fome other towns in the dominions of the Grand Seigmor, where the ne relands have their shops, and expose their goods to sale. A particular besiden belongs to each class of merchants and workmen. These besistants are commonly lugar galleries vaulted over, whose gates are shut every night. The wordens, or keepers, will sometimes be softwarable for the merchandise, on being id a moderate perquisite for each shop. See Banks.

BENLER, Jerom, in Biography, born at Nuremberg, Sept. 29th, 1566, and created doctor in medicine at Bulle in 1592, was in fach reputation for his learning, and ability in his profession, that he was seven times appointed down of the college of Nuremberg, and inspector of the medicines used by a continuous there. He died November, 1632.

By 3, Basi, brother to Jerom, was born at Nuremberg in 1361, where he fittled as an apothecary. Applying to the action of house, he foon became confpicuous in that he selved natural history. In 1613, he published "Hortus cyllettenfin, five diligners of accurate omnium plantarum exparits orbit terms partibus, fingulari studio collecturum, que in

celeberrimis viridariis arcem episcopalem ibidem cingentibus, hoc tempore confpiciuntur, delinoatio, et ad vivum reprefentatio," Nuremb. 1613, in 4 vols, Atlas folio. The most splendid batanical work, Haller fays, that had then appeared. The plates, 356 in number, and delineating 1533 plants were engraved at the expence of Conrad, bishop of the diocefe. The work is unequal in its execution, as befides the errors committed in the description of many of the plants, some of the delineations are fictitious, taken from fancy, or from the rude accounts of ignorant travellers. But the far greater part of them are correctly drawn, and beautifully executed. As Bafil was ignorant of the Latin language, his brother Jerom furnished the preface. He also published "Fasciculus rariorum, et adipecta dignorum varii generis, quæ ceri incidi curavit," Norib. 1616. 4to. Max. containing some marine plants and fruits; also, "Icones florum et herbarum, &c." fol. 1622. It is a continuation of the hortus eystettenfis, which have been feveral times reprinted. The time of his death is not known. Haller Bib. Bet.

Besler, Michael Rupert, fon of Bafil, wasborn in 1607. Having passed fome years at Altdorf, where he was admitted doctor in medicine, he returned to Nuremberg, and was advanced to the same offices that had been enjoyed by his uncle. In 1631, he published, in 4to. "De sanguine secondum et præter naturam;" and in 1640, folio, "Admirandæ fabricæ humanæ muliebris partium generationi potissimum inservientium, et sætus sidelis quinque tabulis hactenus nunquam visa delineatio." The work is ingenious, but the plates, which are copied from Fabricius, are ill executed. This work was followed, in 1642, by "Gazophylacium rerum waturalium ex regno vegetabili, animali et minerali de promptarum sidelis representatio," tol. and the same year, by "Observatio me-

dica fingularis, mulieris tres filios enixa," 4to.

BESLERIA, in Botany, fo named by Plumier after Bafil Befler, an apothecary at Nuremberg, editor, with the affiftance of Jungermann, of a sumptuous work, entitled "Flortus eystettensis," 1613. Lin. Gen. n. 755. Reich. 813. Schreb. 1012. Plum. 5. Jacq. Amer. 187. Just. 121. Gartn. t. 52. Class and order, didynamia angiespermia. Nat. Ord. Personate. Serophularie, Just. Gen. Char. Cal. Perianth one-leafed, fiveparted, acuminate, erect, loofe, with reflected tops. Cor. monopetalous, ringent; tube the length of the calyx, roundith, gibbous on one fide at the bafe, and at the top; border fivecleft, divisions roundish, the lowermost largest, and the two upper lefs divided. Stam. Filaments four, within the tube of the corolla, of which two are a little thorter; anthersoldong, twin, hanging down on each fide. Piff. Germ globular, fitting on a glandulous body, which embraces it, and is permanent, cordate where the corolla is gibbous; flyle fubulate, erect; fligma bifid, obtufe. P.r. Berry fubglobular, onecelled; partition, two opposite temi-ovate laminas, not cohering. G. Seeds numerous, round, very small, nellling, fixed to the inner furface of the berry.

Lif. Char. Cal. five-parted; berry fubglobular, many-

ended.

Species, 1. B. melittifelia. "Peduacles branching; leaves ovate." It has a fmooth, woody, jointed flalk; with two ovate nerved leaves opposite at each joint, which are crenate at their edges; the flowers proceeding from the wings of the leaves upon fhort branching foothall., each sustaining fix or eight flowers. A native of South America. 2. B. lutea. Eriphia, Brown, Jam. 270. B. &c. fl. luteo, major, Plum. Gen. 29. "Peduacles simple, crowded; leaves lanceolate." Rising with a ligneous stem, fix or seven seet high, divided towards the top into many irregular branches, with spearshaped ferrate leaves, having many transverse veins; the flowers issuing at the wings of the leaves in large clustere, each

on a separate foot-stalk, and small, tubulous, of a pale yellow colour." A native of Martinico, Jamaica, &c. 3. B. cristata.
"Peduncles simple, folitary; calyxes ferrate-crested." A fhrubby plant, differing in its habit from the foregoing, climbing up trees, and adhering to them by roots isluing from the joints; the twigs round, hirfute, and long; the leaves ovate, acute, ferrate, hirfute, wrinkled, veined, petioled, oppofite, two inches long; peduncles one-flowered, axillary, bent down, almost as long as the leaves; calyx bright scarlet; corolla yellow; stamens proceeding from a common membrane, fastened to the tube of the corolla, and cleft longitudinally at its gibbous part. Before the dispersion of the pollen, the filaments are upright; afterwards interwoven as in Martynia. A yellow confpicuous gland embraces the germ. A native of Martinico, in moist mountainous woods. 4. B. bivalvis. "Calyxes bivalve, torn." Stem herbaceous, long, creeping, hairy, round; leaves opposite. petioled, veined, hairy, nerved, a hand's breadth long; peduncles lateral, opposite, shorter than the leaves, two from each axil, one-flowered; berry oval, with a hard two-celled nucleus; refembling the third species in the leaves and calyx, but very different in the fruit, and in wanting the five-leaved perianth. Observed at Surinam by Dahlberg. 5. B. biflora. Cyrtandra biflora, Fortt. gen. 3. n. 1. "Peduncles two-flowered; involucre caducous, inflated; leaves ovate, quite entire." A native of the island of Otaheite. 6. B. cymofo. " Peduncles cymed; pedicels with little braces; leaves ovate, crenate." A native of the illand of Tanna.

Propagation and Culture.—These plants grow naturally in the warm parts of America. The feeds should be fown on a hot-bed early in the spring, and the plants, when half an inch high, transplanted each into a small pot filled with light fresh earth, and plunged into a hot-bed of tanner's bark, watered and shaded till they have taken root; afterwards according to the warmth of the feafon, and of the bed in which they are placed. When the plants have filled thefe fmall pots with their roots, they should be shaken out, and their roots trimmed and put into large pots filled with light fresh earth, and plunged again into the hot-bed, where they should have much air in warm weather, and be frequently watered. Thus managed; the plants will thrive in fummer, but in winter they must be removed into the stove, and often, but sparingly, watered. In the fecond year thefe plants will flower; they fometimes perfect their feeds in this country; but as they will not live in the open air, they must be constantly preferved in the stove. Martyn.

BESONS ROCKS, in *Geography*, are two fmall rocks off the western point of Cornwall, bearing W.S.W. from cape Cornwall, and N.N.E. from the Long ships. Ships may

fail within them without danger.

BESORCH, in *Commerce*, a coin of tin, or of fome alloyed metal, current at Ormus, at the rate of about $\frac{7}{49}$ parts of a farthing flerling.

BESOS, or Berulus, in Geography, a river of Spain in Catalonia, which runs into the fea not far from Barcelona.

BESSAPARA in Amint Congraphy 2 town of Three

BESSAPARA, in Ancient Geography, a town of Thrace, fituate 12 miles from Philippopolis.

BESSARA, a town of Afia in Affyria, feated near the Tigris. Ptolemy.

BESSARABIA, Budziac, or Boodjak, in Geography, is a small country of Turkey in Europe, situate between the north branch of the Danube and the river Dneister, and bounded on the west by Moldavia, on the fouth by the Danube, on the east by the Black sea, and on the north by Russia. It was anciently the country of the Getæ and Peucini; but it is now inhabited by the independent Tartars, of whom some have fixed habitations in their villages, and others lead a

kind of wandering life, fublishing on the sless of their oxen and horses, and on the milk of mares, and the cheese which is made of it. In their religion, manners, and customs, they resemble the Crim Tartars. When an army is sent to attack them, they retire into inaccessible mountains, on the coast of the Black sea, whence it is impossible to expel them, on account of the morasses and desiles. The chief towns are Bender, Akerman, Kilia, and Ismail. This country, and also Walachia, on which it borders towards the fouth-west, contain some lakes of considerable extent, as those round Ismail, and that to the east of Surza, which communicates with the Danube, and forms a part of that river.

BESSARION, CARDINAL, in Biography, was born at Trebifond in 1305, and educated at Conftantinople, under fome of the most learned Greeks of that period. In the course of his education, he adopted the principles of the Platonic philofophy, and was more confirmed in them by the lectures of George Gemistus Pletho, on whom he attended in the Morea. These principles he combined with his system of Christian theology. Having taken the religious habit of St. Basil, he was foon advanced to the bishopric of Nicæa, and employed by the Greek church to attend on their behalf at the council held under pope Eugenius IV. first at Ferrara, and afterwards at Florence, in 1439; with a view of effecting an union between the Latin and Greek churches. But he incurred the displeasure of the Greeks by inclining to the party of the Latins, and proposing an union of the two nations, to the prejudice of the former, who were required unequivocally to declare that the Roman pontiff was the supreme head of the universal church. Beffarion became unpopular in his own country, nor could he venture to revisit Constantinople; but remaining at Rome, and fubfcribing the articles of the Latin church, he was recompensed, in 1439, by a cardinal's hat, and he was also created titular patriarch of Constantinople. Having perfected himself in an acquaintance with the Latin language, he was from this time employed by the popes in feveral concerns of moment. Nicholas V. after naming him to the bishopric, first of Sabina, and afterwards of Frascati, sent him as legate to Bologna, where he refided from the year 1450 to 1455, and contributed to revive and increase the reputation of the university. Upon the death of Nicholas, the cardinals had an intention of advancing him to the papal fee.; but when they waited upon him with this view, they were prevented from feeing him by one of his attendants, who would not allow him to be disturbed in his studies; upon which Bessarion, when he was informed of the fact, faid to him, " Perot, thy incivility has cost thee a hat, and me the tiara." Bessarion was employed by the popes Calixtus III. and Pius II. in negociating the wished-for league against the Turks, and deputed for this purpose to Alphonso, king of Naples, and the emperor Frederic. During the pontificate of Paul II. he lived at Rome, and distinguished himself in the promotion of literature, by opening an academy in his palace for the study of philosophy, and for gaining a critical know-ledge of the Greek and Latin languages: nor was he less liberal and active in encouraging every other branch of science,

by countenancing with his presence and patronage those as-

femblies that were frequented by the Greeks and Italians for

the purpose of mental improvement. His library, which con-

tained many Greek MSS, is faid to have cost him 30,000

crowns; and this he prefented, in 1468, to the republic of Venice, where it became the chief foundation of the library

of St. Mark. Having received from pope Sixtus IV. the

appointment of legate to France for the purpose of reconciling king Lewis XI. and the duke of Burgundy, he paid his

first visit to the duke, and thus offended Lewis to such a de-

gree, that he treated him with rudeness, and disniffed him without

without entering on the bufiness for which he was deputed. This kind of reception affected him fo much, that on his return he fell fick at Turin, and died at Ravenna in 1472. He was regarded as a perfon of unparalleled genius and erudition; and he was the author of many works, both in Greek and Latin, some of which were printed, and others left in MS. The chief of these was his defence of Plato, against George of Trebifond, in a treatife entitled " In calumniatorem Platonis, lib. iv.," first printed without a date at Rome in 1470, and re-edited at Venice in 1503 and 1516, folio. In this publication he examines Plato's opinions, particularly with regard to morals, and thews that they approach much nearer to the doctrines of Christianity than those of Aristotle. Others of his printed works are letters, orations, and translations of Xenophon's Memorabilia, the metaphytic of Ariftotle, and that, falfely afcribed to Theophrastus. According to Brucker, these translations are very obscure; but Huet commends Bestarion as the model of all good translators. Brucker's Hift. Philof. by Enfield, vol. ii. p. 407. Fabr. Bib. Gree. l. v. c. 43. § 9. tom. 10. p. 401. BESSARIONOVA CAPE, in Geography, is the west

BESSARIONOVA CAPE, in Geography, is the west point of a bay in the sea of Azof, of which the east point is cape Berdinskaya. N. lat. 46° 35′ E. long. 36° 46′. BESSA-STADER, or BASSE-STED, a place of Iceland,

BESSA-STADER, or BASSE-STED, a place of Iceland, (N. lat. 64° 6°.) the residence of the king's presect. In this place is a woollen manufactory, with a fulling mill belonging to it.

BESSAY, a town of France, in the department of the Allier, and chief place of a canton in the district of Moulins,

S miles fouth of Moulins.

BESSE, John, in Biography, of Peyrusse, in the Rouergue, was a literated under M. Chirac, at Montpellier, whose theory of fermentation he adopted. He then went to Paris, where he published, in 1702, "Recherches analytiques sur la structure du corps humain," 8vo. He derives all the functions of the body, and even the formation of the foctus, from a due mixture of acid and alkali. He does not allow the imagination of the mother to have the power of marking or distigrating the factus in utero. The following year he was created doctor of phylic by the faculty at Paris, and foon after was made physician to the queen dowager of Spain. In 1723, he published "Lettre critique, contre l'idec generale de l'œconomie animale, et les observations sur la petite verole," in 12mo. In this work, the first part of which was written to oppose the principles laid down by Helvetius, he gives an account of a malignant species of small-pox, which raged in the year 1716, and speaks of the benefit accruing in these cases from bleeding, and administering purges, entire that a fit a first of a filter, a district or Drs. Mead and Friend. He commends the diffection of dead bodies, with the view of discovering the causes of difeafes, which he frequently practifed, and mentions his having found 13 calculi in the gall-bladder of a person who died of jaundice. For other smaller pieces by this writer, fee Haller's Bib. Med. Pract. He died, we are told, at Paris, at an advanced age.

Besse, in Commerce, a Persian copper coin, in value 1 d

Rerling.

Bress, in Geography, a town of France, and principal place of a diffrict, in the department of the Puy-de-Dome, Gleagues fouth of Clermont. The town contains 1913, and the canton 11,016 perfons. Its extent comprehends 445 kilometres and 12 communes. N. lat. 45° 31'. E. long. 2 52'.—Alfo, a town of France, in the department of the Var, and chief place of a canton in the diffrict of Brignols, 6 miles S. E. of Brignols. The town includes 1578, and the canton 8165 perfons. The territory contains 317½ kiliometres and 7 communes.—Alfo, a town of France, in the department of the

Sarte, and chief place of a canton in the diffrict of St. Calais, on the river Braye, 5 miles fouth of St. Calais. BESSENAY, a town of France, in the department of

BESSENAY, a town of France, in the department of the Rhone, and the diffrict of Lyon, 4 leagues well of Lyons.

BESSENBACH, a town of Germany, in the circle of the Lower Rhine, and archbishopric of Mentz; 6 miles east of Aschassenburg.

BESSERNE, a small island of Denmark, 2 miles S. E.

Veyeroe.

BESSI, in Ancient Geography, a people who inhabited a district of Thrace, near mount Hæmus, called Beffica. They lived in huts, and maintained themselves by plundering their neighbours. They were the most favage and inhuman of all the Thracians, according to the account given of them by St. Jerom, Paulinus of Nola, Eutropius, and Ovid. Their chief city, Uscudama, is now known by the name of Adrianople. They lived under their own kings, undillurbed by the neighbouring princes, till the confulate of M. Licinius Lucullus and C. Cassius Varus. Lucullus invaded their country; after a figual victory took possession of it, and subjected the whole nation to the Roman laws. The Romans afterwards allowed them to live under their own kings: but Pifo, whilehe governed Macedonas proconful, having treacheroufly feized Rabocentus, whom Strabo calls prince of the Beffi, caused him to be publicly beheaded; and this affront so exasperated the whole nation, that they shook off the Roman yoke; however, they were vanquished in a confiderable battle by Octavius, the father of Augustus. During the civil wars of Rome, they again attempted to recover their liberty, but were subdued by the famous M. Brutus, junior. In the reign of Augustus, one Vologeses, a native of the country and priest of Bacchus, having, under pretence of religion, affembled a numerous body of people, made himfelf matter of the whole country, and entering the Cherfonefus, committed most dreadful ravages; but was at last overcome by L. Piso, who obliged the favage inhabitants to lay down their arms, and fubmit to fuch conditions as he was pleafed to impofe. From this time the Bessi continued subject to the Romans, without making any further attempts to recover their ancient liberty. Eutrop. l. ii. Orof. l. iv. c. 3. Flor. l. iv. c. 12. Sueton, in Octav. Dio Cass. l. xlvii.

BESSIERES, in Geography, a town of France, in the department of the Upper Garonne, 5 leagues N. E. of Touloufe.

BESSIGBEIM, a town of Germany, in the circle of Swabia, and duchy of Wurtemberg, near the conflux of the Ens and Necker, 8 miles fouth of the Heilbron, and 13 north of Stuttgart. The diffrict of the fame name is a good wine country.

BESSIN, the name, before the revolution, of a small country of France, in Lower Normandy, near the sea-coalt.

BESSINES, a town of France, in the department of the Upper Vienne, and chief place of a cauton in the diffrict of Bellac, fituate in a deep, narrow, rocky valley, 6 leagues north of Limoges. The town contains 2511, and the canton 9372 perfons. Itsteritory includes 180 kiliometres, and 7 communes.

BESSIS. See Brs.

Bessis Centesime, denotes two-thirds of centesimal in-

terest, or usury at eight per cent.

BESSONIE, 1.1, in Geography, a town of France, in the department of the Tarn, and chief place of a canton in the diffrict of Castres, 3 leagues N. N. E. of Castres.

BESSY BELL, a mountain of Ireland, in the county

of Tyrone, 10 miles fouth of Strabane.

BESTAAD, a town of Norway, 36 miles N. N. E. of Drontheim.

BESTAGNO, a town of Italy, in the duchy of Montferrat, on the Bormida, 18 miles East of Alba.

BESTAIL,

BESTAIL, or BESTIAL, in Ancient Statutes, is used for all kinds of cattle. 4 Edw. III. c. 3. It has been appropriated more, in former times, particularly to those that were purveyed for the king's provision.

BESTARCHA, a dignity in the courts of the emperors of Constantinople, supposed to answer to that of the master

of the wardrobe among us.

The word bestarcha seems to have been formed from vellarcha, by a change of the v into b.

BESTERTZE. See BISTRITZ.

BESTIARII, among the Ancient Romans, those who were hired to combat with beafts, or those who were ex-

poled to them, by lentence of law.

We usually diffinguish two kinds of bestiarii; the first were those condemned to the beafts; either as being enemies taken prifoners, or as being flayes, and guilty of fome enormous crime. These were all exposed naked, and without defence, to the beafts; nor did it aught avail to conquer and kill the beaft, freth ones being continually let loofe on them, till they were dead. But it feldom happened that two were required for the fame man; on the contrary, one beaft frequently dispatched several men. Cicero mentions a lion, which alone dispatched two hundred bestiarii. - Those who fucceeded the first were called εφεδροι, and the last εσχαίοι; among the Romans, meridiani.

The Christians were bestiarii of this kind, even some of them who were Roman citizens; though it was the legal

right of fuch to be exempt from it.

The fecond kind of bestiarii, Seneca observes, consisted of young men, who, to become expert in managing their arms, fought fometimes against bealts, and sometimes against one another; and of bravoes, who, to shew their courage and dexterity, exposed themselves to this dangerous combat. Augustus encouraged this practice in young men of the first rank; Nero exposed himself to it; and it was for the killing beafts in the amphitheatre, that Commodus acquired the title of the Roman Hercules.

Vigenere to these adds two kinds of bestiarii more: the first were those who made a trade of it, and fought for money; the fecond was where feveral bestiarii, armed, were let

loofe at once, against a number of beasts.

BESTOROZIN, or Beszermeny, in Geography, a

town of Hungary, 8 miles N.N.W. of Debreczin.

BESTRITZA, or BISTRICRA, a large town of Lower Hungary, on the Wag, with a castle facing it, seated on a

high rock on the opposite side of the river.

BETA, deriving its name from the form of the letter Βετα, which it has when swelled with feed, in Botany. Lin. gen. 310. Reich. 338. Schreb. 436. Tourn. 286. Gærtn. 2. 75. Just. 85. Class and order, pentandria digynia. Nat. Ord. Holoracex. Atriplices, Just. Gen. Char. Cal. perianth five-leaved, concave, permanent; divisions ovate-oblong, obtuse. Cor. none. Stam. filaments five, subulate, oppofite to the leaves of the calyx, and of the fame length with them; anthers roundish. Pist. germ, in a manner below the receptacle; styles two, very short, erect; stigmas acute. Per. capfule within the bottom of the calyx, one-celled, deciduous. Seed fingle, kidney-form, compressed, involved in the calyx.

Est. Char. Cal. five-leaved. Cor. none. Seed kidneyform, within the substance of the base of the calyx.

Species, 1. B. vulgaris, red garden beet. Varieties α. B. rubra vulgaris, Bauh. pin. 118. Raii hift. 204. n. 2. Ger. emac. 318. n. 2. Park. theatr. 751. f. 3. Common red beet. β. B. rubra major. Bauh. pin. 118. Blackw. t. 235. Ger. 251. n. 3. emac. 392. B. italica. Park. par. 490. Raii hist. 205. Great red beet. y. B. rubra, radice rapæ, Bauh, pin. 118. Raii hist. 204. n. 4.—romana rubra, ra-

posa dicta. Park. par. 489. Turnep-rooted red beet. J. B. lutea major. Bauh. pin. 118. Raii hift. 204. n. 5.—fyriaca. Park. theatr. 752. n. 3. Yellow-rooted beet. E. B. pallide virens major. Bauh. pin. 118. Green-leaved red beet. "Flowers heaped; leaslets of the calyx toothed at the base." This species has large, thick, succulent leaves, generally of a dark red or purple colour. The roots are large and deep red, on which their goodness depends; for the larger they grow, the more tender they will be, and the deeper their colour, the more are they effeemed. A native of the feacoast of the fouthern parts of Europe. The variety a. hasthe leaves shorter than in the white beet, more or less red, and fometimes fo dark, as to be called black beet; its root white. B. has leaves large and red, as is the whole of the plant, as well root as stalk, and slowers full of a purple juice, tending to redness; the midribs of the leaves are very broad and thick, like the cabbage leaf, and equal in goodness when boiled. Gerard fays, that it grew with him in 1596, to the height of eight cubits, and brought forth its rough feeds very plentifully. These, though taken from a plant of one colour, produce plants of many and valuable colours. y. Stem higher than the common red beet; root thick, within and without of a high blood colour. 3. Leaves paler than those of the white beet, of a greenish yellow colour; the root of a fine high yellow, fweet and well tafted. All these are mere seminal varieties. The beet is subject to change, and to degenerate, at least in our climate. It has been supposed, that the B. cicla is not specifically different from the vulgaris, and that both are derived from the maritima, cultivated on a rich foil, in fouthern climes. The beet is faid to be prejudicial to the stomach, and to yield little nourishment. Taken in quantity, it tends to loosen the belly. The juice of the root and leaves is faid to be a powerful errhine, and to occasion a copious discharge of mucus, without provoking sneezing. A good sugar may be obtained from the juice of the fresh roots. This species was cultivated in 1656 by Mr. John Tradescant, jun. 2. B. cicla, white garden beet. B. hortensis. Mill. Dict. n. 2. B. vulgaris, ¿, n. Lin. Spec. 322. B. alba. Ger. 251. n. 1. emac. 318. n. 1. Raii hist. 204. B. communis alba. Park.par 489. 1. B. alba vel pallescens, quæ cicla offic. Bauh. pin. 118. and B. communis viridis ejufd. "Flowers three-fold; leaslets of the calyx unarmed at the base." The root of this fort feldom grows larger than a man's thumb; the stalks grow erect, and have oblong, spear-shaped leaves growing close tothe stalk; the spikes of flowers are axillary, long, and have narrow leaves placed between the flowers; the lower leaves are thick and fucculent, and their footstalks broad; and for the fake of these it is cultivated. A large variety of this has been lately introduced from abroad, under the titles of "Racine de difette," "Root of Scarcity," and "Mangel Wurzel." The ancients called the white beet Cicla, or rather Sicla, by contraction from Sicula, Sicilian beet; as we call the Savoy-cabbage, Savoys. Mr. Miller mentions three varieties of this, viz. the white, the green, and the Swifs or chard beet; by the last of which he probably intended the fame as the modern "Mangel Wurzel." He says that they vary from one to another in culture, but that they never alter to the first or the third. 3. B. maritima, seabeet. Lin. spec. 322. syst. 262. Reich. 623. Huds. 108. Wither. 277. Eng. Bot. t. 285. Smith. Flor. Brit. 115. B. fylvestris maritima. Bauh. pin. 118. Park. theatr. 750.2. Raii fyn. 157. hift. 204. Ger. emac. 318. 2. Sea-Beet. Pet. H. Brit. t. 8. f. 9. "Flowers double or twin; stalks decumbent; leastest of the calyx even, not toothed." It differs from the others, according to Linnaus, in flowering the first year; in having oblique or vertical leaves; and in the leaflets of the calyx being equal, not toothed; according to Ray, in having a perennial root. This is probably the original parent of all the garden beets. A native of Holland and Great Britain, on the fea-coast, and in salt marshes; it is also found plentifully about Nottingham. It is perennial, and flowers in August. 4. B. patula, spreading beet. Ait. hort. kew. i. 315. "Flowers heaped; all the leaves linear-lanceolate; branches divaricated. "Stem short, hardly a foot high, very branching; branches long, divaricate; calycine leastets at the base, but not toothed." Flowers in August. A native of the island of Madeira.

Introduced in 1788. Martyn.

Beta, in Gardening, comprehends feveral different useful esculent roots and culinary herbs of the hardy kind, as the B. cicla, or common culinary beet, which has a small, oblong, white root, producing from its crown many large, oblong, succeeded leaves, on broad footslasks, and erect branching feed; stems two or three feet high, garnished with close-setting leaves, and long spikes of greenish slowers, which are succeeded by plenty of ripe feed in autumn. The varieties of which are the common green-leaved beet; large white beet; chard, or great Swifs beet, having very broad leaves, with thick foot-stalks and ribs. These often vary from one to the other, the seed of one frequently producing some of each fort, though by proper care in saving it, the

difference may be preferved.

The B. major, or great German beet, commonly called mangel wurzel, has a large, long, reddish, or sometimes whitish red root; and very large, oblong, thick, fucculent leaves. The varieties of which are—the dark-green leaved—light green-leaved-red-veined leaved. This species has been very much recommended, on account of its vast growth and great utility both in its root and leaves; experience has, however, shewn the former to have little claim to esteem for domestic uses, as it is of an insipid and unpalatable tafte; but the leaves being large and fucculent, are good to use occasionally, in the manner of common beet, and particularly to boil as spinach, or put into foups; and the stalks and midrib of the leaf to be stewed and eaten as asparagus. Dr. Lettsom, who took much pains to introduce the mangel wurzel, informs us, that on is own land, which was not favourable to its growth, the roots, upon an average, weighed full ten pounds; and if the leaves were calculated at half that weight, the whole product would be fifteen pounds of nutritious aliment, upon every square of 18 inches.

The B. rubra, or red beet, has a large, red, eatable root, crowned by many large, oblong, reddift-dark-purit leaves; and when it shoots, sends up erect stalks and ranches, terminated by long spikes, of slowers and seed. The varieties of which are common red beet, with a large, longish, dark-red root; turnep-rooted red beet, with a short, large, dark-red root; with a red root and green leaves; with a yellow root; but the first of these varieties is mostly preferred for general culture, though the second is equally good, but the root is not of so good a shape as that of the former; the other two are not proper to culti-

sate for a crop.

Methods of Culture of the common Beet. All the varieties are propagated by feed fown annually in the fpring, in February, March, or April, in the places where the plants are to remain, in order to attain proper growth for use in former and autumn. They will continue till spring, when they shoot for feed. If the sowing be neglected in the spring, some feed may occasionally be sown in summer, any time till the beginning of August, in a most situation, but the spring is the most eligible season for obtaining a good crop. They may be sown in any common foil, allowing each fort a

feparate plat or bed. The ground thould be dug one spade deep in the usual way; the feed then either fown broadcast on the surface, and raked in; or, as it is a large feed, thallow drills may be drawn, at the diffance of fix inches for the common green and white varieties, but almost double that for the large white and chard beet, fowing the feeds thinly, and raking the earth over them, about an inch deep; then trimming the furface imooth. The plants come up in about a mouth, and when they have leaves an inch or two broad, they should be hoed, to thin and destroy weeds, cutting out the common green and white forts to about fix inches diftance; but the chard beet should be allowed ten or twelve inches room every way, that their large fucculent leaves may have full fcope to fpread. They are commonly in perfection in June and July, and it is necessary to observe, in gathering them, to take the large outward leaves, the others coming in for use in their turn, an abundant successive supply rising from the root. A fuccession crop must be raised every year from feed in the fpring, &c. for although the fame crop might be occasionally continued two years, by cutting down the feed-ftems of the year-old plants, according as they advance in fpring and fummer; the roots abiding, produce a supply of leaves, but which are much inferior in substance to thole of the annually-raifed feedling plants; it is better, therefore, to fow every year, in order to have a good production. The large white and great chard beet are in much effeem, for the Italks and ribs of the large leaves, being diverted of the leafy part and peeled, are great improvers of foup, and useful also for flewing, and to be dressed and eaten like asparagus, and the leaves themselves are fine pot-herbs; for all which uses, the feveral varieties of this species may, as has been feen, be obtained almost the year round.

The Mangel Wurzel Beet. This fort has generally been reckoned a variety of the B. cicla; but some botanists have made it a diffinct species, under the title of B. altissima. It is raifed from feed fown annually in the fpring, the fame as the other forts, in any open fituation, but should generally be fown thinner, either in drills one or two feet afunder, or broad-cast on the general furface, and raked in; and when the plants are come up one, two, or three inches in growth, they should be thinned to a proportionable distance, to give room for the full expansion of their large leaves. Some, however, advife transplanting, when the young plants are of two or three inches in growth, fetting them in rows one or two feet alunder; this feems, however, unnecessary; especially, as they have long, downright, tap roots, which generally are the most successful when they remain where sown; the method may, nevertheless, be practifed occasionally by way of experiment. The plants generally continue to produce leaves the greatest part of the year, and the roots attain perfection for use in autumn and winter, till spring; but when it is required to have a principal crop of full-fized roots, some thould be allotted for that purpole, without cutting or gathering the leaves. This fort is valued most generally for its leaves, for which it principally merits culture in the gardens; as we cannot much recommend the root, which, although it grows very large, fometimes of feveral pounds weight, is greatly inferior in ule, both to the red beet, and that of most others of our esculent roots, for any domestic purpofes. It is fometimes dreffed in the manner of carrots and parfneps, &c. fliced, and ferved up with butter, but is generally of a mawkith, unpalatable relith.

The leaves, however, which, if the plants have large feope of room, grow twelve or fifteen inches broad or more, and of proportionable length, are exceedingly good, when young, to use as the common white and green beet; and the young thick, fleshy stalks, divisted of the leafy part, peeled or

12 foraped,

fcraped, then boiled and ferved up with butter, are tender and agreeably tafted; also the leaves to boil occasionally as spinach and other small greens; and of which the root is remarkably productive in quick growth, to afford frequent successional gatherings all summer and autumn, either cutting them off close, or gathering only the larger outward ones, as in either method they soon shoot up again in plentiful succession.

The Red Beet. This is raised from seed sown annually in March or April, in the place where the plants are to remain, being careful to procure that of the best dark red sort. It should be allowed a light, rich, deep soil, in an open exposure. The market gardeners often sow this fort thinly among their crops of onions, carrots, &c. that are to be drawn off while young; so that when these are gone, the

beet commences a full crop.

It is, however, a better practice to fow the principal crop separate. The ground should be dug one spade deep at least, and well broken, the feed fown directly, which may either be broad-cast on the surface, or raked well into the ground; or, as observed of the first fort, in drills drawn an inch deep, and at the distance of ten or twelve inches; or you may dot or prick it, as is often practifed, with a blunt dibber, in lines at the above distance, making the holes an inch deep, and eight or ten asunder in the rows, dropping two or three feeds in each hole, though only one good plant should be left in each place. In May or June, when the plants have leaves an inch or two broad, they require thinning and cleaning from weeds, which may be performed either by hand-weeding or fmall hoeing; the latter is the most expeditious for large crops, and it loofens the furface of the earth, to the great advantage of the young plants; carefully eradicate all weeds, and thin the plants to ten or twelve inches distance. Some of the roots will be fit to take up for use about the end of August, though they will not attain full perfection until October. In November, a quantity of the roots should be taken up, their tops trimmed off, not too close, and then laid in fand or dry earth, under shelter, to be ready for winter use.

This fort of beet is highly valued for its large red root, which in the common variety, often grows twelve or fifteen inches long, and three or four inches thick or more; but that of the turnep-rooted fort is much shorter, and generally thicker, and of equal goodness in every respect for use; and in both of which, those that are of the largest growth and darkest red colour, are the most valuable: these roots being tender, sweet, and palatable, are boiled, sliced, and eaten cold, &c. are also sliced and scraped in fallads, both as an eatable ingredient, and by way of garnish; slices of the root are also in request not only as garnish to dishes, but as a pickle: the other varieties are never cultivated for any prin-

cipal crop.

Saving of Seed. In order to fave feed from any of the varieties, either mark fome of the best plants in spring, to be left to run up, or transplant some of them in February or March into a convenient place, to have shelter from winds; they shoot up stalks in May; in June they must be supported with stakes; and the seed will ripen in September.

That a great quantity of sugar might be obtained from white beet, has been long known. The samous chemist Margraaf made some experiments, half a century ago (published in the year 1747) for determining the quantity of sugar contained in various European plants. He sound that the white beet produced a much greater quantity than any of the other plants. The beet has of late been much cultivated, particularly in Germany, with a view to the sugar that is obtained from the root. M. Achard of Berlin, first in-

troduced this fubject into general notice, and recommended that the fugar should be procured by boiling the beet-roots, when taken out of the earth; that they be fliced when cold; that afterwards the faccharine juice be preffed out; and that it be filtered, evaporated, and, after evaporation, the fugar be procured by crystallization and pressure. He has published his method at full length, in "Ausfuhrliche Beschreiburg," Berlin 1799. 8vo. He lays much stress on the mode of culture, and observes, that crude sugar can be produced at about three-pence a pound. His peculiar mode of culture confilts chiefly in planting the feeds at a certain diffance from each other, and in not transplanting the roots. M. Achard reckons three varieties of the beet-root; but he prefers that which has the skin of a reddish colour, and the flesh white. The kinds of beets which have been used for this purpose, are varieties of the B. vulgaris. Mr. John Taylor of Leipfig has given a particular account of the method of cultivating the common beet, and of preparing fugar from its root, in a letter addressed to his father, the fecretary of the fociety for the Encouragement of Arts, &c. and published in the 18th volume of their Transactions. He observes, that the soil should be a good black earth, not too moift; and that it should be prepared, like that defigned for cabbages, by dunging it in autumn with fhort rotten dung, and ploughing it, and by turning it again in fpring, and ploughing it a third time to a greater depth than before. After the third ploughing, fays M. Achard, it should be carefully harrowed, to render it smooth and even, and to brake all the lumps of earth which may happen to be in it. The feeds are usually placed at the distance of from 12 to 18 inches from one another, from 9 to 12 inches according to M. Achard, and at the depth of one inch in the earth. One feed is laid in each hole, and immediately covered with earth. In four or five weeks time the ground must be weeded, and afterwardshoed. Some prefer transplanting the roots, to fowing the feed in the ground where the plants are intended to remain. M. Achard forbids all transplanting; and one of his reasons for this prohibition is, that the lower part or points of the roots are liable to be thus broken off, which part, he fays, gives more fugar than the upper part. After they have been fome time in the ground, the earth should be loosened with a hoe, and the weeds destroyed. The method invented by professor Gottling for feparating the fugar from the beet-roots, is eafily practicable, and adapted to this country. It is as follows: -He recommends the taking of the beet-roots out of the ground from the middle of September to the middle of October, that the weather may be favourable for drying them, which should be done carefully, left, as M. Achard observes, they should be damaged, and any of the juice which oozes out be loft; and washing them as speedily as possible from the earth that adheres to them, and cutting off their small fibres as well as fuch part of the root as had arifen, whilst they were growing, above the furface of the earth. The roots are afterwards wiped with a cloth, and laid upon a dry floor; the heads are cut off and given to the cattle; and the roots are fliced lengthways, along the middle, each half being cut again into flices, and loofely hung, not too near each other, left they should spoil, on strong thread, suspended on nails, in an airy chamber or place fecure from the rain. In the course of two or three weeks, with proper attention, they will be fufficiently dry for the extraction of their fugar. If the drying feafon is far advanced, or a frost expected, the beetroots should not be exposed to the outward air; they should be dried in the kitchen or warm rooms, either on strings or netted frames, refembling the flakes used in Yorkshire for drying oat-cakes; or they may be dried in stove-rooms by

artificial heat, taking care to prevent their being smoaked or burnt. If an opportunity does not occur for slicing the roots immediately after being taken out of the earth, they should be placed in cellars, and covered with straw, or put into holes in dry sandy earth, and preserved till they are wanted.

M. Achard fays, that after the roots are washed and cleaned, they should be sliced by means of a machine, or ground in a fort of mill, confilling of a cylinder furnished with points, like a rafp, which turns round in a box. The roots are put in this box, and pressed, by means of a weight against the cylinder, which, upon being turned round, foon reduces them to a kind of pulp. When the beet-roots are dry, they are ready for the extraction of their fugar. For this purpose, three wooden tubs, wide, but not deep, made of oak, ath, or willow, should be provided, or, for family use, earthen mugs. Near the bottom of the tubs, cocks or spiggots should be fixed, and the tubs should be placed in a cool fituation of about 52° of Fahrenheit, upon a stillage near each other, and at such a height from the ground that fmaller vessels may stand below them for receiving the liquor when drawn off, and clear water should be at hand so as to be pumped into the higher veffels. When the beetroots, thoroughly dried, have been fifted, so as to be free from the dust and loose sibres, one of the higher tubs thould be half filled with them, and clear cold water poured upon them, about one-third in height above the roots. In this state they should remain for about three hours, stirring them at different times with a wooden paddle. At the end of this time, the same number of clean dried roots should be put into the fecond tub; and the fweet liquor drawn from the first tub into the vessel under it, should be poured upon there ots in the found; and the first tub should be supplied with fresh water in such quantity as just to cover the roots, and the tubs should remain three hours more, and the roots be repeatedly stirred, as before. The liquor which had been poured from the first tub to the second, will be now much absorbed by the roots in the latter tub. After standing again for three hours, the fweet liquor from the fecond tub must be drawn off, which, if the roots were of the red and white fort, will be of an agreeable red colour. It must then be passed through a sieve, or siltered through a stannel, and the best deed it for both glown for raphic. After thes, draw the liquor from the first tub, pour it on the second, and put into the first tub more fresh water, and let it stand three hours longer. Then put into the third tub the usual quantity of dry roots, and pour on them the liquor drawn from the second tub; remove the liquor from the first to the fecond; and the roots in the first tub being now detrived of their faccharine matter, may be used for feeding For or cattle. After three hours move, the hop or flould be drawn from the third tub and filtered as before, and then boiled down for fugar. Then draw off the liquor of the fecond vessel, and pour it into the third; add fresh water to the second vessel, and let it remain three hours more, the roots being occasionally stirred. During this time cleanse out the first tub, and add fresh roots, as before. After three hours, draw the liquor from the third tub, and pour it upon the fresh roots in the first; then draw the liquor from the second tub, and pour it on the third. The roots of the fecond tub will be now exhaulted, and may be given to the cattle. After three hours draw off the liquor from the first tub, filter it, and it will be ready for boiling down. On the contents of the first, pour the liquor of the third, and put fresh water in the third tub; let it remain three hours, and stirred as usual; during which time clean out the fecond tub, and let the roots be given to the cattle. In

the second tub place again fresh roots; and proceed by extracting the faccharine matter, as before; and continue the operation, till all the dried roots have been thus freed from their fugar. By this management, the liquor becomes more charged with faccharine matter, than when the juice is preffed out of the roots, and a confiderable quantity of fuel is spared. The roots from which the liquor has been extracted will have fwelled much in the operation, and have loft their sweetness; their farmaceous residuum will, however, afford good food for cattle. Whenever there is a fufficient quantity of dried roots ready, the process of extracting the faccharine liquor should be continued day and night, as it is not proper to let the liquor remain longer than three, or at most four hours, before you boil it, lest a dissolution of the mucilaginous particles of the roots should take place. If it be not convenient to boil down all the faccharine liquor at once to a state of crystallization, yet it should be daily boiled down to the confiftence of a fyrup, in order to prevent its fermentation. In boiling the liquor, the fcum that arifes should be carefully taken off.

The process of boiling, crystallizing, &c. the beet fugars is as follows. First boil the extracted faccharine liquors down to the confiltence of a fyrup; then put it into a copper, of which one-third at least is empty, and let it boil away by a moderate fire, until a phial, which holds one ounce of water, will contain eleven drams of the fyrup, or until the fyrup pours somewhat broad from the ladle. The foum or froth should be taken off as it arises. When the fyrup is arrived at the state above mentioned, by gentle boiling, the fire must be removed from underneath the copper, and the fyrup gradually run through a clean woollen cloth, placed over a wooden or stone vessel. The syrup must not cool too much before this filtration, or else it becomes ropy. When the filtered fyrup is somewhat coo, it should be laded into shallow wooden or stone vessels, to crystallize; for this purpose, shallow earthen vessels, such as are used to produce cream, or vessels made of tin, are proper. These vessels, filled with fyrup, must be placed in a room heated to about 68° of Fahrenheit, and care must be taken to keep them free from flies and dust. If the fyrup has been of a proper confistence, crystals will soon begin to form at the bottom of the vessels; and in an interval of 18 or 21 days the crystallization will be completed. The mass mult then be put into a strong linen fack, well fecured, and placed under a press, to squeeze out the liquid from the sugar which remains in the bag. The liquid matter may be fet to crystallize a second or third time, and will yield sugar of a coarfer quality. A cheefe-prefs, or long lever, will ferve for the purpose of pressure. The sugar first obtained, may be rendered purer by mixing with it a finall quantity of clear spring water, and placing it again under the press; the coloured fyrup will then run out, and leave the fugar in the bag in a much purer state than before. By repeating the operation, it is so far improved, that, when dried and rubbed, it becomes a fine white powder fugar. The separated fyrups should be again carefully boiled, and more sugar will be obtained from them by crystallization. If the fugar procured by the first pressure be dissolved in as much clear water as will form a fyrup, and placed again in a warm room to crystallize, it will yield a much purer and harder fugar : the fyrup may then be separated without pressure from the sugar, merely by inclining the veffel, and allowing the fyrup to run off from the crystals. All the fyrups thus prepared, are fit for family use, and are much superior in taile to those prepared from the pressure of the raw or boiled roots. The remaining thek forequency to seed a tracket in " and will serve to distil forrum or spirits. From the experiments of professor Lampadius of Freyberg, near Dresden, it appears, that beet-roots contain water, fibrous matter, fugar, mucilage, glair, starch, colouring matter, scented matter, and a bitter substance. The water is in the proportion of from one-half to two-thirds of the weight of the roots; the fibrous matter of the roots differs, and it is confiderably more in poor than in rich land; the faccharine particles vary from two to five per cent.; the mucilage is from three to five per cent.; and the glair, or matter refembling white of egg, is about one per cent.; the starch is in very small quantity, being only about two or three ounces in a hundred weight; the colouring matter undergoes feveral changes by expofure to the air, as yellowish, brown, and red, and may be precipitated by acetite of lead; the fcented matter is volatile, rifing in distillation of the root with water, combining closely with spirits of wine, and occasioning a peculiar contraction in the organs of taste. By boiling the beet roots, the smell and taste are very much lessened. The bitter subflance is ferible in water, and remains behind in the first fyrup after the crystallization of the fugar. From other experiments of the same professor, it appears, that 110lbs. of beet-roots, the beta cicla of Linnæus, or white English beet, washed, peeled, cleaned, and then grated, gave a mass which weighed 87 pounds; out of which were pressed 4112 pounds of juice, which was boiled with 201 ounces of charcoal powder. This, when filtered and evaporated down until crystallized, produced full five pounds of a brownish yellow grained fugar, and also five ounces of brown syrup. The above brown sugar, after being dissolved in fix pounds of lime-water, mixed with one pound of blood, then boiled, filtered, and afterwards evaporated, yielded four pounds $5\frac{1}{2}$ ounces of purified brown fugar, and $6\frac{1}{2}$ ounces of fyrup. The four pounds 51 ounces of fugar, thus prepared, were again diffolved in fix pounds of lime-water, mixed with one pound of milk, and then boiled for a quarter of an hour; during the boiling, a small quantity of white wine vinegar, and a little more milk, were added; the faccharine matter was filtered, and treated as before; the product was four pounds of well-grained white powder fugar. The refiduum after pressure, the brown fyrups of the two first processes, and the remains of the filtrations, weighed, when collected, 40 pounds; they were mixed with one quart of yeast, and 80 quarts of water, heated to 112° of Fahrenheit's, and after fermenting 48 hours, were distilled. They furnished, at the first distillation, 15 quarts of weak spirit, which, on a second distillation, gave eight quarts of a better; from which, when rectified, were produced 3! quarts of spirits refembling rum. From the result of this series of experiments it appeared, that after paying the farmer for the roots, and discharging all incidental expences whatever, a profit was yielded of nearly cent. per cent. on valuing the four pounds of white powder fugar at one shilling per pound, and the three quarts and a half of rum at one shilling per quart. The produce of beetroots and their quality for yielding fugar, have, however, been variable; and of course the profit accruing from them. From M. Achard's account we learn, that 24 measures of roots, each of which weighs about 90 pounds, (in all 2160 pounds) and costs about 6d. English, produce 100 pounds of raw fugar; that is, 20 pounds of roots produce nearly one pound of fugar. One hundred pounds of raw fugar give 55 pounds of refined fugar, and 25 pounds of molasses. Another flatement informs us, that 14 pounds of raw fugar gave 13 pound of lump-fugar, 13 pound of white powder fugar, and 13 of darker-coloured powder fugar, and eight pounds of brown fyrup; from which more fugar might have been obtained. It is computed, in M. Achard's account, that a German square mile of land, (that is, 16

square miles, English), properly cultivated, would produce white beet sufficient to furnish the whole Prussian dominions with sugar.

BETANCOS, DETANZOS, OF BITANZE, in Geography, a town of Spain, in Galicia, 3 leagues from Corunna, 9 from Compostella, and 7 from Ferrol. It has a good harbour in the mouth of the river Mandeo. N. lat. 43° 15'. W. long. 7° 56'.

BETEL, in Botany, an Indian plant, in great use and effect throughout the East, where it makes a confiderable article of commerce. See Piper.

The betel bears some resemblance to the pepper-tree. It grows like ivy, and twists round other trees. Its leaves are long and sharp-pointed, but broad towards the stalk, and of a price green colors. They are like those of ivy, only inster, and sull of red juice, which, among the Orientals, is reputed of wonderful virtue for fortifying the teeth, and rendering the breath sweet. The Indians are continually chewing these leaves, which renders their lips so red, and teeth black, a colour by them vastly preferred to the whiteness affected by the Europeans.

The confumption of betel leaves is incredible; no body, rich or poor, being without their box of betel, which they prefent to each other by way of civility, as we do fnuff. In many places they chew the areca nut, either alone or mixt with the betel leaf and lime, and the leaves of this plant are fometimes chewed alone; but they are too sharp, and usually injure the teeth, and it is not uncommon to find men of 25 wholly toothless in this part of the world, merely from their having chewed this plant to an excessive degree. The prepared betel is a very common present among the poorer fort; and on taking leave of a friend, it is always the custom to make him a prefent of a purse of the leaves prepared for use. When the poorer fort are to appear before the rich, they always chew a large quantity of betel to give them a fweet breath; and the women, on certain occasions, never fail to take largely of it as a provocative. On all visits, the company is regaled with prepared betel. The principal time of using it is after dinner, at which time, they fay, it prevents fickness at the stomach; and they never abstain from it, except on the folemn occasions of the funerals of their relations, and their days of fasting. Moderately used, it is said to strengthen the gums, corroborate the heart and stomach, discuss statulencies, purge both the stomach and brain, and prevent the scurvy. If chewed after breakfast it makes the breath sweet for the whole dry. The Portuguese women are as fond of the betel as the Indians themselves, and cannot live a day without it. It is said, however, that few Europeans can accustom themselves to the use of it. On many occasions it produces sickness, and fometimes intoxication, of no long continuance. The Chinese also use the leaves of betel, covered with quicklime, and wrapped round the nut areca, which in shape much refembles a nutmeg. They chew these leaves continually, and pretend that they strengthen the gums, comfort the brain, expel bile, nourish the glands of the throat, and ferve as a preservative against the assume; a disease which, from the heat of the climate, is very common in the southern provinces. They carry betel and areca (see Areca) in boxes, and present it when they meet one

BETELGEULE, or BEDELGAEZE, in Aftronomy, a fixed flar of the first magnitude in Orion's hind shoulder.

BETESKOE, in Geography, a town of Siberia, on the west side of the Irtish, 230 miles S.E. of Tobolik.

BETH,

BETH, in Literary History, makes the title of a multitude of books in the Hebrew language; e. gr. "beth avoth," or, the house of the fathers; "beth Elonim," or, the house of God; "beth Israel," or, the house of Israel,

BETHABARA, i. e. the House of Passage, in Ancient Geography, is supposed by many to be the place at which men passed over Jordan, over against Jericho, at the common ford of this river where the Ifraelites passed it under Johna. Ch. iii. 16. Lightfoot refers it to the passage at Scythopolis, out of the precincts of Judæa, where the Jews dwelt among the Syro-Gracians, over against Galilee. Cellarius places it between these two, observing that there were many passages over Jordan. At this place, beyond Jordan, John is faid to have baptized. Chap. i. 28. Origen found, as he tells us, in almost all his MSS., or, if we may judge from what follows, in every one of them, without exception, this verse thus written, "These things were done in Bethany beyond Jordan, where John was baptizing." But he rejects this reading for the following reason: "As I have been in that country, in order to trace the footileps of Christ and his apostles, I am persuaded that we ought not to read Bethany in this passage, but Bethabara. For Bethany, as the evangelist himself relates, was the birthplace of Lazarus, Martha, and Mary, and only 15 stadia f: m Jerusalem; but the Jordan was at least, to speak in round numbers, 190 stadia from that city. Nor is there any city whatfoever of the name of Bethany near to that river. But there is a city of the name of Bethabara on the banks of the Jordan, where, it is faid, John baptized." To this alteration it has been objected, that Origen grounds the reading, which he has substituted for Bethany, on no other authority than the relation of fuch persons as conduct travellers to the places in Palestine, which are mentioned in the facred writings. These persons either had no inclination to conduct Origen to the Bethany, which lay on the other fide of the Jordan, as the journey might have been attended with danger, on account of the tribes of wandering Arabs, who infest that country; or they were wholly ignorant of the place. Not to lofe, therefore, their profits arifing from conducting fira igers, they shewed Bethabara to Origen, as the place where John baptized, and the learned father was credulous enough to believe them. Befides, if the text itself be examined, Origen's objections to the common reading will vanish. He says, that Bethany lay near to Jerusalem, and therefore at a distance from the Jordan. But it may be atked, whether there was not more than one city of that name, and whether we must necessarily suppose, that the city in question was the place where Lazarus refided. It appears, even from the expression used by St. John, that, whether we read Bethany, or Bethabara, there was more than one city of the name, which he mentioned. St. John mentions a circumstance by way of distinguishing it, and when he speaks of Bethany beyond Jordan, we are led to suppose, that there were two cities of that name, and that the city which he meant was different from that which was fituate on the mount of Olives. But Origen fays, that there was no town of the name of Bethany on any part of the Jordan. To this it might be replied, that Origen hardly vifited all the towns on the bank of the Jordan, as he probably took the route pointed out by his guides, or that the wars between the Jews and the Romans had fo defolated, or altered the face of the country, that many towns might have existed in the time of John the Baptist, of which no traces remained in the days of Origen. But this mode of reply is needlefs, because the evangelist uses a very indeterminate expression, when he fays, that the place, where John baptized, was on

the other fide of the Jordan; an expression which by no means implies that the town lay on the banks of that river: for it might have been fituated either on the Jabbok, or on fome other ftream confiderably to the eastward, where John had a fufficient supply of water for the purpose of baptizing. The alteration, therefore, made by Origen, and which upon his authority, and that of Chryfostom and Epiphanius, is introduced into our copies, was wholly without foundation. See Michaelis's Introd. to the N. T. by Marsh, vol. ii.

BLTHABARA, in Geography, the first settlement of the Moravians in America, in the lands of Wachovia, in North Carolina, begun in 1753, 6 miles N. of Salem, fituate on the west side of Grassy creek, which unites with the Gargales, and feveral others, and falls into the Yadkin, and containing a church of the United Brethren, and about 50

BETH-ACHARA, or BETH-HACCERIM, (Jer. vi. 1.) i. c. house of the vineyard, a city seated on an eminence, between Jerusalem and Tekoa. See Nehem. iii. 14.

BETHAGIA, or BETH-HAGIA, a town of the tribe of Benjamin, (Joth. xviii. 21.) on the northern boundary of the tribe of Judah. In the time of Jerome and Eusebius there was a village in this fituation of the name of Agla, distant 10 miles from Eleutheropolis, towards Gaza.

BETHA-GABRIS, now BAIT-DJIBRIM, a village of Syria, about 3 of a league to the fouth of El-Tell; fituated

between Jerusalem and Ascalon.

BETH-ANATH, House of a Song, of an Ansaver, or

of Affliction, a city of Naphtali. Josh. xix. 38.

BETHANO, CAPE, in Geography, lies on the coast of Chinan, or Quinan, off which is Pulo, or Island Canton, which is about 9 or 10 miles from the coalt. N. lat. 16 .

E. long. 108° 30'.
BETHANY, in Ancient Geography, a village at the foot of the mount of Olives, east of Jerusalem, in the way to Jericho. It took its name from a part of ground fo called from "Athene," which fignifies the dates of palm-trees, which grew there plentifully. The town of Bethany, where Lazarus and his filters dwelt (John xi. 1.) and where he was raifed from the dead, was 15 furlongs, or about 2 miles diftant from Jerusalem (John xi. 18.); but the diffrict, or tract of ground, that bore that name, reached within S furlongs from Jerufalem, it being only a fabbath-day's journey from it (John xxiv. 50. Acts i. 12.); and then commenced the tract called "Bethphage," from the "phagi," i. c. the green figs which grow upon it, extending fo near to Jerufalem, that the outermost street within the walls was called by that name. A charge of felf-contradiction has been alleged against the evangelist Luke, from the passage above cited. In the Golpel he tells us, that Jefus afcended into heaven from Bethany, and in the Acts of the Apostles, of which he is the reputed author, he informs us, that he afcended from Mount Olivet. This charge is founded on an ignorance of ancient geography, or mult proceed from an unwarrantable prejudice against Christianity; because Bethany, as we have above observed, was not only the name of a town, but of a district of Mount Olivet adjoining to the town. See Bern-

BETHANY, or Rethania, in Geography, a Moravian fettlement and post town of America, in the lands of Wachovia, in North Carolina, begun in 1760, 9 niles N.W. of Salem; containing about 60 houses and a church.

BETH-ARABAH, in Ancient Geography, a city of Judah (Josh. xv. 6.), afterwards given to Benjamin (Josh.

BETHARAMPHTHA, a town of Galilee, on the right

bank of the Jordan, on the western side of the lake Gennefareth, at the influx of the Jordan into that lake. Lightfoot places it on the left bank of the Jordan in Peræa. It was fortified and ornamented by Herod the tetrarch, and called "Julias," in honour of Julia, the daughter of Au-

gustus, and wife of Tiberius. See BETHSAIDA.

BETHARAN, or BETHARA, a town of the Peræa beyond Jordan, called also by the Syrians "Betharamphtha," and by Herod "Libias," or "Livias," in honour of Livia, the wife of Augustus. Josephus calls it Julias, and confounds it with the Betharamphtha of the preceding article: but it lay more to the fouth; nearly, according to Ptolemy, in the same latitude with Jerusalem, in the vicinity of the Dead fea, and of the mountains Abarim, Nebo, and Pifgah, and of the city Heshbon.

BETHAVEN, the House of Iniquity, a name given to "Bethel," by way of derision, after the introduction of idolatry into it by Jeroboam. (Hofea iv. 15. x. 5.) Bethaven was also the name of a diffinct town near Bethel; and fouth-east of it, belonging to the tribe of Benjamiu. Josh.

vii. 2. xviii. 12. I Sam. xiii. 5.

BETH-BASI, a city of Judah, fortified by the two

Maccabees, Simon and Jonathan. 1 Maccab. ix. 62. 64. BETH-DAGON, a city of Asher (Josh. xix. 27.)—Also, a city of Judah (Josh. xv. 51.) so called, because it had probably a temple of Dagon, before the Israelites took

possession of it.

BETHEL, the House of God, a name given to that town, which was before called Luz, on account of Jacob's vision. (Gen. xxviii. 19.) They seem, however, to be distinguished in Joshua xvi. 2. though they were contiguous places; and the name Luz might probably be lost in that of Bethel. It was a city of Samaria, on the confines of the tribes of Benjamin and Ephraim. Eusebius says, that it was 12 miles from Jerusalem in the way to Sichem. It obtained among the prophets the name of Bethaven, on account of its idolatry.

The Mahometans believe their temple of Mecca to be founded on the stone, on which the patriarch Jacob slept at Bethel, and hold it in great veneration. Some have fupposed that the superstitious respect manifested by the ancients to their Bætyli, or stones anointed and confecrated to great men, after their death, derived its origin from Jacob's pouring oil on the stone of Bethel. See BETYLOS.

BETHEL, in Geography, a fmall Moravian fettlement in America, on the Swetara river, in Pennfylvania, 14 miles from Mount Joy .- A township in Dauphin county .- Also, a township in Windsor county, Vermont, containing 473 inhabitants, N.N.W. of, and bounded by Stockbridge, and about 67 miles N.N. easterly of Bennington. Hence rises a small branch of White-river.—Also, a township in

Delaware county, Pennfylvania.

BETHENCOURT, JOHN DE, in Biography, a Norman baron, in the beginning of the 15th century, obtained a grant from Henry III. of Caltile, of the Canary islands, erected into a kingdom in 1344, by pope Clement VI. Having vifited these islands in 1402, Bethencourt returned to them, and by affiftance from Henry, conquered them, held them under the title of king, as a fief of the crown of Castile, and transmitted the possession of them to his family for some generations. His pofterity fettled in Spain. Although his conquest of these islands was not complete, Bethencourt is reckoned the first Christian who subdued the Canary isles, which before his time had been occasionally visited by freebooters. Robertson's Hilt. Amer. vol. i. p. 54.
BETHENCOURT, JAMES DE, physician at Rouen, where he

practifed with much reputation, towards the end of the 15th

and the beginning of the 16th centuries, is now only known by his treatife on the venereal difease, published in the year 1527, under the fingular title of "Nova Penitentialis Quadrigefima, nec non Purgatorium, in Morbum Gallicum, seu Venereum, una cum Dialogo aquæ argenti, et ligni guiaci luctantium fuper dicti morbi prelatura. Opus fructiferum." Paris, 8vo. By his penitence, he means the firset regimen enjoined those who underwent the guiacum, or sweating process, for the cure of the lues, and by the purgatory, the pains and torments endured while under the falivation by mercury, for the fame purpose. Though he treats of the method of curing by the guiacums, as well as that of mercury, yet he manifeltly gives the preference to the latter mode, which is laid down by him, Aftruc fays, in a more judicious manner, than it had been by any preceding writer. He fays the difease was unknown to the ancients, and that it made its first appearance, or was first noticed in Europe, about the year 1,95. He does not confider it as imported from America, or the West Indies, by the Spaniards, but as procured from causes similar to those that occasion the plague, and other infectious diseases. Astruc commends the work, but it has not obtained a place in Luifinus's collection of treatifes on the complaint. Aftruc de Morb. Gall. Haller. Bib. Med.

BETHENNABRIS, in Ancient Geography, a town of Peræa, into which the Jews, who fled from Gadara after it was taken by Vefpasian, retired, and which was forced by the tribune Placidus, before his complete reduction of Peræa.

BETHER, MOUNTAINS OF, are mentioned in the Song of Solomon, ch. viii. 14. Some suppose Bether to be Bethoron, called Bether by Eusebius, and Bethara by Josephus. Bether was taken by the emperor Adrian, in the rebellion of Barchochebas, (See Barchochebas.) Others will have it to be Betharis, between Cæfarea and Diofpolis; and others again Bether, mentioned in the LXX. (Jof. xv. 60.) among the cities of Judah. Calmet supposes it to be Upper Bethoron, or Bethora, between Diospolis and Casarea. Eusebius speaks of Betharim near Diospolis, and when he mentions Bether, which was taken by Adrian, he fays, it was in the neighbourhood of Jerusalem. Ec. Hist. l. iv. c. 6.

BETHESDA, the name of a pool at Jerusalem, of which we have an account in the Gospel by St. John, ch. v. 1-7. It was called in the Greek κολυμβηθεα πεοβα-Tuxn, and in the vulgate "Pifcina probatica," because, as some have supposed, the sheep of the facrifices, called in Greek πεοβαία, were washed in it; or, according to others, because the blood of the facrifices ran into it. But neither of these suppositions is satisfactorily proved. The sheep were probably washed as foon as they were bought in the adjoining market, from which they were driven into this pool, which always contained a fufficient quantity of water for this purpose. The latter supposition could not possibly have been realized; since, in that case, the blood must first have defeended, and afterwards afcended to this pool, as there was a drain or ditch between the pool and the temple, and a bridge over it for paffing into the temple. Hence Dr. Pococke, who adopted the idea of the blood's running into the pool, was obliged to feek for lower ground on the other fide of the temple, and to place it in a fituation where it did not exift, as any one may fatisfy himfelf by adverting to the plan of the temple at Jerusalem. The situation of the sheep-gate, near which this pool, or bath, flood, was on the fouth-east wall of Jerusalem, and therefore a great part of the city lay between that and the temple, as the accurate Dr. Lightfoot has shewn in his "Harmony of the Evangelists," p. 666. The appellation "Bethesda" has therefore been erroneously derived from בית אשרה, domus effutionis, the fink-house, or drain.

The etymology, therefore, of those who derive "Bethelda" from normal, the house of mercy, is much more just and appropriate; because it expressed the kind design with which this bath was constructed, and the falutary purposes to which it was applied. The hittory informs us, that this pool had five porches, porticoes, or cloyfters, which might very reasonably have been the case, notwithstanding its oblong figure: one being on each hand of the entrance in the middle of one fide, and three on the other fides. Dr. Lightfast furgetts, that the bason itself might be in the form of a pentagon, and that these cloysters might correspond to its five fides. Mr. Maundrell (Journey, p. 107.) who took a view of this pool, in 1696, informs us, that it is 120 paces long, 40 broad, and 8 deep; but without water; and that at the west end he found some old arches, then clairmed'up, which, though only three in number, were fuppoied to be the five porches, in which fat the lame, halt, and blind. This pool, he adds, is contiguous, on one fide, to St. Stephen's gate, and on the other to the area of the temple. In these porticoes diseased and debilitated persons lay, "waiting for the moving of the water:" for at the time of a certain feast, which some have supposed to be the passover, and others the pentecost, or rather, according to the season, i.e. occasionally, at certain intervals of time, " an angel defeended into the pool, and troubled the water; who foever then first, after the troubling of the water, stepped in, was made whole of whatever discase he had." Some have supposed that the miraculous cure, recorded in this history, was reltricted to the feafon of the particular feast mentioned in the first verse of the chapter; and thus they account for the filence of Philo and Josephus with regard to this miracle. But those, who imagine that these waters had a fanative quality on other occasions, think the filence of these Jewish writers to be of little importance; as they have omitted the mention of other more important occurrences in our Lord's history, which they had an opportunity of knowing; fuch as the variety and multitude of fignal miracles which he performed in the course of his ministry. The majority of writers have regarded the cures wrought at this place as a fland ing miracle among the Jews, and yet they have been furprifed that Josephus, in particular, thould omit to mention a fact so honourable to his nation. Others have, therefore, conceived, that the miraculous healing quality of these waters was a peculiar honour conferred on the perfonal appearance of the Son of God upon earth. To this purpole Dr. Dod-dridge (in loc.) after Calvin, observes, that God, to add the greater luftre to his Son's miracles, as well as to fnew that his ancient people were not entirely forgotten by him, had been pleafed of late to perform fome supernatural cures at this place. With respect to the descent of the angel into the pool, and the effect produced by his ftirring the water, different hypotheles have been propoled. Grotius thinks, that the angel is faid to have descended, not because he was ever feen to do fo, but because the Jews were perfuaded that God brought fuch things to pals by the ministration of angels; fo that from the violent motion of the water, and the effect produced by it, the prefence of an angel was reasonably Supposed. Dr. Hammond (in loc.) Supposes, that the blood of the great number of facrifices, washed in this pool, communicated a falutary efficacy to the water, upon its being ftirred up by an angel, or messenger, deputed for this purpole by the high-prieft; which hypothesis Dr. Doddridge represents to be as unphilosophical, as it is unsupported by history and antiquity. Mr. Fleming (Christology, vol. i. ; . 13-15.) in order to avoid the apparent difficulties of the literal interpretation, rejects the latter part of the third and the whole of the fourth verse, as a spurious addition of some VOL. IV.

ignorant monk in the Sthor oth century; because that part is wanting in the Cambridge, or Beza's MS, and is written by a later hand in the margin of that in the French king's library, highly extelled by Lamy in his "Harmony." But this passage is found in all the other most celebrated MSS., in the Syriac version, and in the other versions of the Polyglott. Kufter's observations, relating to the genuineness of this text, in the preface to his edition of Mill's New Tellament, deferve to be confidered. But with regard to the subject in dispute, it should be recollected, that the feverth verle, which none question, implies, that the water, after being troubled, had a miraculous virtue, which extended only to the first that went in, and cured his disease, whatever might be its nature. Dr. Doddridge fuggefts the following folution of this difficulty; the greatest, as he acknowledges, that occurs in the history of the evangelists, and with respect to which none of the numerous writers who have replied to Mr. Woolfton had given him fatisfaction. He supposes this pool might be remarkable for fome mineral virtue attending the water; and this circumstance, together with its being fo near the temple, where a bath was fo much needed for religious purpofes, may account for the flately cloythers erected around it. Some time before this paffover, an extraordinary commotion had been probably observed in the water; and Providence fo ordered it, that the next person who accidentally bathed here, being under fome great diforder, experienced an immediate and unexpected cure. The like phenomenon, in fome other desperate case, was probably observed in a second commotion. These commotions and cures might happen periodically, perhaps every fabbath, for some weeks or months. This the Jews would naturally afcribe to some angelic power, as they did afterwards the voice from heaven, (John xii. 29.) though no angel appeared. On account of their ingratitude to Christ for this miracle, and those wrought at the former passover, and in the intermediate space, this celestial visitant probably returned no more; and therefore, it may be observed, that though the evangelist speaks of the pool as still at Jerufalem, when he wrote, yet he mentious the defect of the angel, as a thing which had been, but not as fill continuing. This may account for the filence of Jofephus, who was not born when it happened; and who, if he heard the report of it, would oppose speculation and hypothefis to fact, and recur to fome indigefied and unmeaning harangues on the unknown force of imagination; or if he fecretly suspected it to be true, his dread of the marvellous, and his fear of disgusting his Pagan readers with it, might as well lead him to suppress this, as to disguise the pallage through the Red Sea, and the Divine Voice from mount Sinai, in fo mean and foolith a manner, as it is known he does. Belides, the relation which this fact bore to the history of Jesus, would make him peculiarly cautious in treating upon it, as it would have been difficult to handle it at once with decency and fafety. The ingenious and learned bishop Pearce, in his excellent "Vindication of Christ's Miracles," p. 68, &cc. agrees with Dr. Doddridge in the most material circumstances of his hypothesis. BETH-GAMUL, the house of the sweamed, or of the

BETH-GAMUL, the house of the weamed, or of the camel, a city of the Moubites, in the tribe of Reuben. Jer.

BETH-JESHIMOTH, the house of deficien, or, of position, or, of denomination, a city of Reaben (Joth. Mil. 20.) afterwards possessed by the Monditon. Evels. 2009.

BETH-LEBAO'III, the house of limiter, a city of Simeon, (Josh. xix. 6.) fometimes called Lebaoth. Josh. xv. 32.

BETHLEHEM, the house of bread, a city of Judah, (Josh. xvii. 7.) generally called "Bethlehem of Judah,"

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to diffinguish it from another of the same name in Zebulun. It is feated on the declivity of a hill, 6 miles fouth from Jerufalem, according to Eufebius and Jerom. It is likewife called "Ephratah," (Gen. xlviii. 7. Mic. v. 2.) This city was not very confiderable either for its extent or riches; but it has acquired peculiar distinction on account of its having been the place of our Saviour's nativity. It was also the city of David's nativity. In and near this city travellers are shewn the place where our Saviour was born, which is faid to have been a cave fouth of the city, and belonging to the inn, or caravanferai, whither Joseph and Mary retired. Jerom informs us, that Adrian, in order to erafe the remembrance of the place where Christ was born, planted over the cave a grove of tall trees in honour of Adonis, fo that when the festivals of this infamous deity were celebrated, the holy grotto echoed with the lamentations made in commemoration of Venus's lover. Here is also seen a large church built by St. Helena, in the form of a cross, and so lofty as to command an extensive prospect of the adjacent country. The roof is elevated, flat, and composed of cedar within, and leaded without. The nave is supported on both sides by two rows of marble pillars, each made of one piece, and II in a row, forming as it were five naves, separated from each other by those rows of pillars, on each of which is the picture of some faint. 'Over the pillars the wall is covered with mofaic work, on a gold ground. The marble which formerly overlaid the walls has been removed by the Turks for adorning their mosques. The three upper ends of the crofs terminate in three femicircles, having in each an altar. Over the chancel is a stately cupola, covered on the outside with lead, and within adorned with mosaic work. Adjoining to the church is the monastery of the Franciscans. gardens are defended with strong walls; and through the chapel is a passage to a square cave, in which they say the Innocents were buried. Beyond this are passages to the tombs of St. Jerom, St. Paula, and Eustochium, and of Eusebius of Cremona; and beyond these is a grotto or cell, called the school of St. Jerom, where he is said to have lodged when he translated the Bible. At the end of another vault or chapel, 12 feet wide and 40 long, whose sloor is paved and fides lined with white marble, and roof adorned with mofaic work, now much decayed, is an arched concavity, with an altar, having over it the picture of the nativity, and under it a vault, in the middle of which is a star formed of many coloured stones, marking the place where they fay our Saviour was born; and near this is the manger where they pretend he was laid, which is hewn out of a rock, and new flagged with white marble. See Mount CALVARY, and JERUSALEM.

Bethlehem is now called Bait-el-laham; which fee. The country in which it is fituated is happy with respect to soil, air, and water. With the latter it is supplied by a low aqueduct, or stone channel, which formerly passed to Jerusalem. The "fons signatus" is an exuberant spring: it is received fuccessively by three large cifterns, one of which is well preferved. In coming from the cifterns, and at a small distance, is feen what is termed the "deliciæ Solomonis," a beautiful rivulet, which flows murmuring down the valley, and waters in its course fome gardens of excellent foil. The brinks of this brook are adorned with a variety of herbage. The convent at this place contains, under the same roof, the different tenets of Latins, Armenians, and Greeks. Brown's

Travels in Africa, &c. p. 363.

We shall here observe, that no inconsiderable pains and ingenuity have been exercised to reconcile the quotation of the evangelist Matthew, ch. ii. 6. relating to Bethlehem, with the original text of the prophet Micah, ch. v. 2. The dif-

ficulty may be obviated, fays an ingenious writer, or at least the appearance of inconfiftency removed, by a proper translation of the latter text. " And thou, Betblehem Ephratal, art little in being among the thousands of Judah; for out of thee will come forth unto me a ruler over Ifrael. That is, thou haft but little honour in being among the thousands of Judah, compared with that which will accrue to thee from giving birth to the Meffiah." Thus the LXX feem to have understood it. Forms of speech similar to this, Edamus Edamien, by no means the least for the greatest, are not uncommon. (See Homer. Il. A. 277. Callim. Hym. Di. 33. Hym. Ap. 31. Eurip. Androm. 81, &c.) This mode of interpretation is confirmed by Lightfoot from the Chaldee paraphrait; and scems to be preferable to that of St. Jerom, or of Dr. Pococke. The former, who has been followed by fome others, is of opinion, that Matthew produced the passage in Micah historically, not as it was written by the prophet, but as it had been proposed by the priests to Herod, so that they should be accused of false reading, if that were the case. The latter, in his notes on the Porta Mosis of Maimonides, thinks, that jys, in Micah, rendered little in the English translation, has the contrary fignification to its usual one of mean or little, viz. that of noble or illustrious, and for countenancing this conjecture he cites Jer. xlviii. 4. and the Chaldee paraphrase upon that passage. Grotius, Olearius, and others, have proposed that the Hebrew text and the Greek LXX version should be read and translated by way of interrogation. Heb. " Art thou, Bethlehem Ephratah, the least among the thousands of Judah? No: out of thee skall he come forth to me, &c. i.e. I will raise up him, &c. Greek LXX. Art thou, Betblehem, the house of Ephratah, the least to be among the thousands of Judah? No: out of thee, &c." The learned bishop Pearce has adopted this mode of translation; and in favour of it he urges, that the Hebrew word געיך, in Micah, rendered little, may be rendered the least, as it actually is in Judges, vi. 15. 1 Sam. ix. 21. Jerem. xlix. 26. and l. 45. He also observes, that both in the Hebrew and in the Greek of the O. and N. Test, it is not unusual for a sentence to be understood by way of interrogation, though there is no mark placed at the beginning of the fentence, used in either of the languages for a mark of interrogation. To this purpose he refers for the Hebrew to 2 Sam. xviii. 29. 1 Kings, xxi. 7. Job ii. 10. xli. 1. Zech. viii. 6. and for the Greek to 2 Sam. xviii. 29. Matt. xi. 3. Mark xiv. 61. He adds further, that when words are thus used interrogatively, there is often at the end of them an answer of Yes, or No, to be supplied in the sense, though it is not expressed in the words. This is very common with those who write in the Hebrew language, or with those, who, being Hebrews, write in Greek. In the N. T. the word, No, is to be supplied in I Cor. x. 19, 20. The same mode of speaking is found in I Cor. xii. 31. Acts viii. 31. and an instance, where Yes is to be supplied, is to be found in 1 Cor. ix. 20: From these remarks the learned prelate concludes, that, if this be the case, an interrogation with a No to be supplied as an answer to it, is the same as a negative not put in interrogation; or, in other words, to ask whether any thing is the least, and to answer No, as the Hebrew text and LXX verfion do, is the same as to affirm, that it is not the least, as Matthew does. Either of the above interpretations will effectually superfede the perplexity of St. Jerom, and the objections of Dr. Middleton, in his "Works," vol. ii. p. 59. See Wakefield's " New Translation of the Gospel of St. Matthew," p. 26. "Pearce's Commentary," vol. i.

BETHLEHEM, a town of the tribe of Zebulun, (Josh. xix. 15.) of obscure and unknown situation.

BETHLEHEM, in Geography, a town of the Netherlands, in Brabant. N. lat. 51° 2'. E. long. 4° 40'.

BETHLEHEM. See BELEM.

BETHLEHEM, a town of America, in Albany county, New York, fruitful in pastures, and affording large quantities of excellent butter. By the flate census of 1796, 388 of the inhabitants are electors .- Also, a township in Berkshire county, Massachusetts, containing 261 inhabitants. It lies about 10 miles S. of E. from Stockbridge, and 130 from Botton, and borders on the Tyringham and Loudon .-Also, a township in Hunterdon county, New Jersey, situate at the head of the fouth branch of Rariton river, and containing 1335 inhabitants, including 31 flaves .- Alfo, a townthip in Litchfield county, Connecticut, joining Litchfield county on the north, and Woodbury on the fouth.—Alfo, a post town in Northampton county, Pennsylvania, which is a celebrated fettlement of the United Brethren of the Protellant episcopal church, as they term themselves. It is fituate on Lehigh river, a weltern branch of the Delaware, 53 miles northerly from Philadelphia, and 18 foutherly from the Wind Gap. The town stands partly on the lower banks of the Manakes, a fine creek, which affords trout, and other fish, in a healthful and pleasant situation, and in summer is much frequented by gentry from different parts. In 1787, there were 60 dwelling-houses of flone, well built, and 600 inhabitants. Belides the meeting-house, this place has three other public buildings, which are fpacious; one for the fingle brethren, one for the fingle fifters, and the other for the widows. In a house adjoining the church is a school for females, and fince 1787, a boarding school for young ladies, under the direction of the minister of the place, who also superintends the boys' school, kept in a separate house. Both these schools are in high repute, and much frequented. At the lower part of the town there is an hydraulic machine of some temperature of the water from a spring to a reservoir, at the height of 100 feet, whence it is conducted by pipes into the feveral streets of the town. In this town are also a store, with a general affortment of goods, a large tan-yard, a grift-mill, a fulling-mill, an oil-mill, and a faw-mill, and on the banks of the Lehigh, a brewery. N.

lat. 40° 37'. W. long. 75° 14'.

BETHLEHEM, Star of, in Botany. See Ornsthogalum.
BETHLEHEMITES, or BETHLEMITES, in Church History, a fort of monks introduced into England in the year 1257, habited like the Dominicans, except that, on their breatt, they were a ftar with five rays, in memory of the ftar or comet which appeared over Bethlehem at the nativity of our Saviour. They were celled at Cambridge, and had only

one house in England.

There is also an order of Bethlehemites still subsisting in Peru, who have convents at Lima; one called of the incurables, the other of our Lady of mount Carmel. These Bethlehemites came originally from the city of Guatimala in Mexico, where they were instituted by the venerable Peter Joseph of Betaneur, a native of the town of Chasna, or Villa Fuerte, on the island of Teneriss, in 1626, for the service of the poor. After his death, which happened in 1667, his congregation was approved of by a bull of Clement X. in 1672, and in 1674. Innocent XI. in 1687, created it into a community of regulars. Before this time it had passed from Guatimala to Mexico, and from thence, in 1671, to Lima. In the city of St. Miguel de Piura, they took poffession of the hospital of St. Ann, in 1678, and of that of St. Sebastian, in Truxillo, in 1680. Their probity and diliace in discharging these trusts induced other places to felect them as directors of their hospitals, and among the reft, the city of Quito. The fathers of their order go bare-footed,

and wear a habit of dark brown colour, nearly refembling that of the capuchins, whose order they also imitate, in not shaving their beards. On one fide of their cloak is an image of our Lady of Bethlehem. Everyfixth year they meet to choose ageneral, which ceremony is performed alternately at Mexico and Lima.

The Bethlehemites, though outwardly of great fimplicity, pass for the most refined politicians; infomuch as to be called the quintessence of the Carmelites and Jesuits. They are all friars. For their almoner they choose a secular priest, whom

they hire, and who has no vote in the chapter.

BETHLEM, GABOR, in Biography, prince of Transylvania, was a descendant of a family of rank, but very small property, and attached to the reformed religion. By his valour he obtained the favour of Gabriel Battori; but having ingratiated himfelf with the Porte, in a vifit to Conflantinople, he obtained a force which enabled him to expel Battori, and to establish himself as prince or waiwode, in 1613. He was afterwards led by ambition to extend his dominions, and under the advantage of an alliance with Frederic, the elector palatine, and newly declared king of Bohemia, he made an irruption into Upper Hungary, in 1619. Having reduced this country, he received the submission of Lower Hungary, and in his march towards Vienna he took Presburg, and was acknowledged prince of Hungary. The affiftance which was afforded him by the oppressed protestants, induced him to establish liberty of conscience throughout Hungary. At an assembly of the states, he was declared king; but in consequence of a treaty concluded between him and the emperor, he renounced the title and dignity of king of Hungary, and was made in return prince of the empire, with the possession of two duchies in Silefia, and feveral caftles and diffricts in Hungary. His restless disposition however led him to violate the treaty, and, in 1624, he overran Hungary, till he was defeated by the imperial general, and obliged to take refuge in Cassovia. Upon this a treaty of peace was negociated, by which he renounced all pretentions to Hungary, and all connections with the enemies of the house of Austria, and was invested with the enemes of the home of Paritia, and was invered with several lordships in Silesia, and with authority over Transylvania during life. After this period he remained quiet; and falling into a dropsy, 'died in 1629. He left legacies both to the emperor and grand seignor. Gaber married the daughter of John Sigismond, elector of Brandenburgh. Mod. Univ. Hist. vol. xxvii. p. 2, &c.

BETH-MAON, the boufe of babitation, or, of iniquity, in Ancient Geography, a city of the Moabites, in the tribe of

Reuben. Jer. xlviii. 23. BETH-MARCHABOTH, the house of chariots, or, of

bitterness extina, a city in the tribe of Simeon.

BETH-MAUS, a village of Galilee, between Sephoris and Tiberias, diffant, according to Josephus, 4 stadia from the latter. Lightfoot supposes it to be the Beth-meon of the Talmud.

BETH-NIMRAH, the house of the leopard, or, of rebellion, or, of bitterness, a city in the tribe of Gad. Numb.

BETHOANNABA, or BETH-HANNABAH, a town, according to Eufebius, 4 miles east from Diospolis. The name preferves some remains of the word Nob, where the tabernacle continued for fome time, in the reign of Saul. 1 Sam. xxi. 1. According to Jerom, Nob was not far from Diospolis.

BETHOGLA, the house of the feest or dance, the name of two places: one fixed by Eufebius, 8 miles from Gaza; the other by Jerom, 2 miles from Jordan. The Bethogla of Eusebius is probably part of the tribe of Judah. Josh. xv. 6. The Bethogla of Jerom belong to that of Benjamin. Josh. XVIII. 21.

a BETHOME, or BETHORA, was otherwise called Julias, nd was the birth-place of the prophet Joel. The inhabitants of Bethome rebelled against Alexander Jannæus. The town was taken, and they were fent captives to Jerufalem.

BETHONEA, or BETH-OANEA, was fituated 15 miles east from Confarea, and was famous, according to Eusebius

and Jerom, for its beneficial hot baths.

BETHORON, a town of Samaria. The Scriptures more two of the of the country, the Contract Lower, both were both built by Sherah, grand-daughter of Ephraim (1 Caro, Va. 22) and the testes soon and 22.) fallen to decay (1 Kings ix. 17. 2 Chron. viii. 5). Their Collegee from one another was almost the whole breadth of the tribe of Ephraim; the Upper being in the north, and the Lower in the fouth of that tribe. The former was fituated in the road from Constantinople to Antioch, and the fame with Betaron of Autonine's itinerary; or Betaro, placed between Cafarea and Diofpolis. The latter was feated on a mountain, on the public road to Lydda and Cæfarea, distant 100 stadia, or about 12 miles from Jerusalem; and hence it has been allotted by fome to the tribe of Benjamin. Jerom fays, that Paula passed through both the Bethorons in her way from Naplouse to Jerusalem. See BITHER.

BETH-PALATH, or BETH-PELETH, the house of deliverance, or of expulsion, a city in the most fouthern part of the tribe of Judah. Joth. xv. 27. Nehem. xi. 26.

city was furrendered to the tribe of Simeon.

BETH-PAZZEZ, the house of division, a city in the tribe

of Islachar. Josh. xix. 21.

BETH-PEOR, or BETH-PHAGOR, the temple of Peor, a city of Moab given to the tribe of Reuben, (Dcut. iv. 46.) where the idol Baal-Poor was worshipped. Numb. xxv. 3. It was fituated on the other fide of Jordan, opposite to mount Peor, or Phagor.

BETHPHAGE, a village at the foot of mount Olivet, between Bethany and Jerufalem, and about 15 furlongs from

the latter. See BETHANY.

BETHSAIDA, a city of the half tribe of Manasseh, near the defert of the fame name. It was fituated, according to Pliny, on the east, or on the Arabian shore of the lake of Gennefareth, in Batanea, and the lower Gaulonites, according to Josephus, at the beginning of the mountainous country. It was a place of fishing, according to Bochart, and a place of hunting, fays Dr. Lightfoot, fo called because it stood near Naphtali, where were many deer. Gen. xlix. 21. It was raifed by Philip, the brother of Herod the tetrarch, from the rank of a village to the honour of a city, and called Julias, in honour of the emperor's daughter. feems to have been different from Betharamphtha, called also Bethsaida Julias. See Betharamphtha. This latter Bethfaida, which was on the western shore of the lake of Gennesareth (Mark vi. 45. viii. 22.) was one of the cities against which Christ denounced a woe (Matt. xi. 21.) on account of its impenitence and infidelity, after the mighty works which he had performed in it. It was also the city where three apostles dwelt, viz. Philip, Andrew, and Peter. John i. 45.
BETH-SHALISHA, or BAAL-SALISA, a town of Pa-

lestine, in the canton of Thamna, 15 miles north of Diofpolis, according to Eufebius, and fouth-east of Antipatris.

BETHSAN, or BETHSEAN, a town of Samaria in the half tribe of Manasseh, upon the borders of Galilee, on this fide Jordan, and about half a league from it. It was the capital of a district of the same name, extending to Perza. In

2 Maccabees xii. 29. it is placed 600 stadia, or 75 miles from Jerusalem. Josephus says, that it was the largest town of the Decapolis, and that it was 120 stadia, or 15 miles from Tiberias. It was upon the walls of this city that the Philiftines, after the battle of Gilboa, hung the bodies of Saul and Jonathan, which were removed in the night by the inhabitants of Jabesh-Gilead, and honourably interred, under a grove of oaks near the city. (1 Sam. xxxi. 10, &c.) In process of time it was called Scythopolis, which name it derived from the Scythians, who, in the reign of Josiah, king of Judah, about 635 years before Christ, made an irruption into Paleitine, and left a colony at Bethfan. Steph. Byz. and Pliny call it Nyfa. Bryant (Anal, Myth. vol. iii. p. 415.) deduces its name Bethian, from beth, house, ortemple, and fan, or than, an ancient denomination of the fun, under which he was worshipped; and he supposes, that he had a temple in this city, to the walls of which the body of Saul was fastened. Images of the sun, under the appellation of Zanes, were peculiar to Sparta. This city, according to him, was built by the Cuthite Ophitæ, or Hivites, some of whom fettled in that part of Canaan, called Galilee. As Ophitæ, they worshipped the fun under the figure of a ferpent, and they were supposed to be Heliadæ, or offspring of the sun. The serpent they styled fan or shan; but as the Hebrew skan signified also a tooth, the Grecians instead of faying that the Sparti had their origin from the ferpent deity, the fun, made them take their rife from the teeth of

BETH-SHEMESH, the house of the fun, or of service, a Levitical city in the tribe of Dan, or of Judah, for it is affigued to the one and to the other; diffant, according to Eulebius, 10 miles from Eleutheropolis, in the way to Nicopolis, or Emmaus. I Sam. vi. 12. Josh. xiv. 41. I Kings iv. 5.—Also, a city of the tribe of Islachar. Josh. xix. 38. -Alfo, a city of the tribe of Naphtali. Josh. xix. 38.

Judg. i. 33. BETH-SUR, or BETH-ZUR, the house of the rock, or, of the band, a city with a ftrong fortress, seated on a high rock, in the tribe of Judah (Josh. xv. 38.) distant, according to Eusebius, 20 miles from Jerusalem, on the road to Hebron. It was fortified by Rehoboam, to keep the Danites in awe. (2 Chron. xi. 7.) When it was befieged by Lysias, under Anti-chus, the son of Antiochus Epiphanes, with an army of 60,000 foot, and 5000 horse, Judas Maccabæus came with 10,000 men to its fuccour, and obliged Lyfias to raife the fiege, and defeated his army. B. C. 165. 1 Maccab. iv. 28. vi. 7. Bryant derives the name of this city from beth, temple, and fur, a name given to the fun, under which appellation he had temples and

BETH-TAPPUA, the apple or orchard house, a city of Judah (Josh. xv. 53.) faid, by Eusebius, to be the last city of Paleitine in the way to Egypt; 14 miles from Raphia.

BETHUL, or BETHUEL, a city of Galilee, belonging to the tribe of Simeon, (Josh. xix.4.) probably the same with Bethelia, represented by Sozomen in his history, as belonging to the inhabitants of Gaza, well-peopled, and adorned with feveral temples remarkable for their structure and an'tiquity; particularly a pantheon, or temple, dedicated to all the gods, feated on an eminence made of earth, which commanded the whole city. Jerom, speaking of Bethelia, says, that from thence to Pelusium was a short journey of five days. Among the bishops of Palestine, we find one of Bethelia. Reland, l. i c. 35. p. 208. This was probably the same with Bethulia, celebrated on account of its siege by Holofernes, at which he was killed by Judith. Judith,

BETHUNE,

BETHUNE, in Biography. See Sully.

BETHUNE, in Geography, a town of France, and principal place of a diffrict, in the department of the ilraits of Calais, feated on a rock in the little river Bietre. The number of inhabitants in the town is estimated at 5000, and in the canton at 15,956. Its territory contains 125 killometres, and 17 communes. It formerly belonged to the counts of Flanders, but being taken by Gallon, dake of Orleans, in 1645, it was united to France by the peace of the Pyrences, and the fortifications were repaired under the direction of M. Vauban. In 1710, it was captured by the allied army, under prince Eugene and the duke of Marlborough, and reflored to France in 1713, at the peace of Utrecht. This city and the carile are together of a triangular figure; but the callle it leff is an irregular building. The houses are mean, and the threets are ill paved, but it contains several churches and convents, and a large handfome fquare. In the marihy lands, near the city, feveral canals are cut for the convenience of whitening linen. N. lat. 50 32'. E. long. 2' 48'.

BETHUNE, a river of France, in Upper Normandy, in the

county of Caux.

B ThiURA, in Ancient Geography, a town of Asia, in

Affaire Process.

BETIGOLA, in Geography, a town of Poland, in Samogitia, 10 miles S.S.E. of Rollenne.

BITIQUA, a town of Africa, in the kingdom of

BETITLO, a town of European Turkey, in the Morea,

22 miles fouth of Maithra.

BETLIS, a town of Asia, in Curdistan, situated between two high mountains, at a cannon shot's distance from each other; the relidence of a bey, who is subject neither to the king of Perfia nor the Turkith emperor, and who commands an army of 20,000 or 25,000 horsemen, besides infantry. It lies on the road from Tauris to Aleppo, and the passage is so narrow, that the prince can stop caravans whenever he pleafes. The cattle is on an eminence between the mountains, refembling a fugar-loaf, and so steep that it can only be afcended by winding round it. The people in and near the town are thepherds, and are ready to take up arms at the command of their prince. It is diff int about 110 miles E. of Diarbekir, and 100 N. of Moful. N. lat. 37' 20'. E. long. 42° 40'.

BETOLA, a town of Italy, 16 miles S. of Placenza.

BETON, in Architecture. See Chillians, Calcareins. BETONICA, B tong, correpted from Pettonice, which is derived from the Vettones, an ancient people of Spain, in Betany. Lin. gen. 718. Reich. 776. Schreb. 973. Tourmf. 96. Juff. 114. Smith, Flor. Brit. 267. Clais and Order, aidynamia symmothermia. Nat. Ord. Verticillate, or Labinace Gen. Char. Calyse personth one-leafed, tubular, cylindric, five-toothed, award, penament. Cor. monopetalous, ringent; tale bent in, cylindric; upper lip roundith, entire, flat, creet; lower tribit; middle division broader, rounded, emarginate. Stam. filaments four, fabulate, the length of the throat; two faorter, inclined to the upper lip; anthers roundish. Pift. germ four-parted; thyle, form, fituation, and fize of the flament; fligma bild. Per. none; fostering the seeds in its bostom. Sands four, ovate.
1. If. Cher. Cal. awned. Car. upper lip ascending, slat-

tish; tube cylindric.

Species, i B. Micinalis, wood betony. Lin. Spec. 810. Hudf. 25%. With. 530. Relh. 229. Silah. 185. Cort. Lend. fafe. 3. t. 3. Fl. Dan. t. 726. Woodw. Suppl. t. 241. Varieties, 3. B. alba. Bauh. pin. 235. Hall. 3. Ger. 577. 2. 7. B. minima alpina helvetica. Tourn. Hall. 7. Lightr. 2. Mor. f. 4. Park. 614. f. 3. Raii Hill. 550. " Spike interrupted; helmet of the corolla entire; middle

division of the lower lip emarginate; calyxes smoothish." The common wood betony has an upright flem, a foot high or more, not branched, or very little in its wild thate, hairy, channelled, the corners rounded; root-leaves on long petioles, oblong-heart-shaped, obtuse, wrinkled, crenate, with few hairs, but dotted with fmall hollow points, the edge ciliate; Ilem-leaves fublissile, la ceolate, ferrate; bractes numerous, lanceolate, ciliate, thorter than the calyx; flowers in spikes, composed of several whorls; calvx coloured, feffile, almost upright, villose within, having long hairs between the five long-pointed fegments; the two upper teeth recurved; corollas purple, varying to fleth and rarely white; tube downy, longer than the calyx, upper lip commonly eatire, fometimes cloven at the end, lower fealloped or crenulate; filaments villofe; anthers blackish. A native of woods, heaths, and pailures, among builes; perennial, flowering in July and August. The dried leaves, by their made an ingredient in the flernutatory powders. But Dr. Cullen observes, that this, as well as marjoram, seems to be only useful, by diffusing and giving an agreeable odour to the other errhines. Sheep eat it, but goats refuse it. This plant dyes woul of a very fine dark yellow colour. The leaves and tops of the betony have an agreeable but weak finell; to the tafte they difeover a flight, warmth, accompanied with some degree of altringency and bitterness. They yield very little effential oil. This, like many other plants formerly in great medical estimation, is at this time almost entirely difregarded. Antonius Mufa, physician to the emperor Augustus, filled a whole volume with an enumeration of its virtues, flating it as a remedy for no lefs than 47 diforders; and hence in Italy arose the proverbial compliments, "tu hai più di vertu che non ha befonica," i. e. you have more virtues than betony; and " vende la tunica et compra la betonica," i. e. fell your coat and buy betony. Simon Paulli also ascribes to it powers, which may be considered as rather miraculous than natural, and which did not feem to require contradiction, from the experiments of Althon. Modern writers, however, do not allow the betony to poffefs any considerable essieacy, and it is omitted in the catalogues of the British dispensatories. Scopoli indeed says, that he experienced its caphalic and corroborant effects; but its feafible qualities thew it to be more mert than most of the other verticillate. The roots and haves are faid to be very different in quality from the other parts of the plant; and to be nauseous, bitter, purgative, and cinetic. this plant and eyebright enter into the composition of Row-ley's British herb tobacco and fouls. The variety is, is not uncommon with a white flower, in fubalpine patturer. Gerard remarked it near Hampflead; and Mr. Miller fays, that he often found it in Kent. The finall mountainous variety y is not unfrequent with'a fpike, nearly globular; the leaves and flowers are finaller; but all thefe differences are owing

2. B. orientalis, oriental betony. "Spike entire, middle division of the lip of the corolla quite entire." The flowers are larger, and of a lighter purple than those of the common fort. It was first discovered by Tournesort in the Levant, and was cultivated in Kew garden by Mr. Miller in 1739. 3. B. alepecuros, fox-tail betony. Sideritis alopecuros. Scop. Carn. n. 711. t. 28. Horminum alpinum luteum, betonicie spica. Raii. hill. 547.—minus album, &c. Bauh. pin. 239. prodr. 114. " Spike leafy at the bafe, beliet of the corolla bilid." The leaves are altogether heart-shaped, hirfute, and ferrate; the flowers finell like elder; the corollas are pale yellow; the filaments I muginous; and the germs smooth and shining. A native of the mountains of Savoy, Piedmont, Auttria, Camiola, Silefia, and Provence; cultivated, in 1759, in Kew garden, by Mr. Miller. 4. B. birfuta, hairy betony. B. Alpina. Miller. Dict. n. 3. B.
Monierii. Obf. 1.46. B. Alpina incana purpurea. Barr.
ic. 340. B. fol. hirfut. flor. purpur. ampliffimis. Mentz.
pug. zanon. t. 30. p. 46. "Spikes leafy at the bafe, helmet of the corolla entire." Refembling the foregoing, but
more flout and hairy, with a fhorter, thicker fpike; a native
of the Alps, Apennines, and Pyrenées, and cultivated in
Kew garden by Mr. Miller, in 1739. 5. B. beraclea.
"Spike with woolly calyxes, teeth filiform; leaves lanceolate naked." A native of the Levant. 6. B. firida,
Danish betony. Ait. Hort. Kew. 2. 291. B. Danica.
Miller. Dict. n. 2. "Spike oblong; helmet of the corolla
entire, middle division of the lower lip notch-waved; calyxes
hairy." A native of Denmark, cultivated by Mr. Miller in
Kew garden, in 1759. 7. B. incana, hoary betony. Mill.
Dict. n. 5. Ait. Hort. Kew. 2. 229. "Spike interrupted;
helmet of the corolla bifid, middle division of the lower lip
notched; tube tomentose bent in." A native of Italy;
cultivated in Kew garden by Mr. Miller in 1759. All the
species of this genus are herbaceous, sibrous-rooted, hardy,
perennial plants. The stems are simple, or but little branched.
The flowers are in whorls, forming a terminating spike.

Propagation and Culture. All the forts may be propagated by feeds, or parting the roots: they require a flady fituation and a moift stiff foil. The best time for transplanting and separating the roots is in autumn, but the feeds should be fown in the spring upon a shady border; and they will need no other care besides keeping them from weeds, and thinning them when they are too close. Martyn's Miller.

Woodville Med. Bot. vol- ii. p. 79.

BETONICA Aquatica. See Scrophularia.

BETONICA Pauli. See VERONICA.

BETONIM, in Ancient Geography, a city of Gad, towards the north of this tribe, bordering on Manasseh. Josh. xiii. 26.

BETO-POULO, in Geography, a fmall island in the Grecian Archipelago. N. lat. 37° 2′. E. long. 23° 33′.

BETOWKY, a town of Poland, in Samogitia, 16 miles west of Rosienne.

BETSCHKOW, a town of Bohemia, in the circle of

Czaslau, 9 miles N. W. of Czaslau.

BETSE, or BETSETER, a town of Hungary, in the county of Beth, feated on the Theis, near its influx into the Danube.

BETROTHMENT, in Law, a mutual promise or compact between two parties for a future marriage. The word imports as much as giving one's troth; that is, true faith, or promife. Betrothment amounts to the fame with what is called by civilians and canonifts fponfalia, or esponfals; sometimes desponfation; and by the French fiançailles. Betrothment is either folemn, made in the face of the church, or private, made before witnesses out of the church. To betroth by giving arrha, or earnest, is called, by Middle Age Writers, jubbarrare. In Russia, the betrothing is performed with ecclenatical rites, generally eight days previous to the marriage, and is indiffoluble. During this interval, the bride is only visited by the bridegroom, and the girls of her acquaintance, who amuse her with singing. On the last evening, the young women bring the bride into the hot bath, where they plait and tie up her hair, finging at the fame time ballads de-icriptive of her future happiness. Among the ancient Jews, the betrothing was performed, either by a writing, or by a piece of filver given to the bride, or by cohabitation and con-fummation. This latter engagement, according to the Rabbins, was allowed by the law (Deut. xxiv. 1.), but it has been wifely forbidden by the ancients, on account of the abuses that might happen, and for preventing clandestine

marriages. After the marriage was contracted, the young people had the liberty of feeing each other, which was not allowed them before. If during this time the bride should trespass against that fidelity she owed to her bridegroom, she was treated as an adultress. (Seld. Uxor. Heb. l. ii. c. 1.) The nuns of the Annunciada hold an annual feast, in honour of the desponsation, or betrothment of the Virgin Mary to Joseph.

BETTA, in Geography, a town of Afiatic Turkey, 70

miles S.S.W. of Erzerum.

BETTEMBOURG, the chief place of the canton, in the diffrict of Luxemburg, and department of Forêts; containing 812 persons: the number in the canton amounts to 10,139. The territory comprehends 290 kiliometres, and 12 communes.

BETTERTON, THOMAS, in Biography, a famous actor, the English Roscius of his time, was the son of an under cook in the houshold of king Charles I., born in 1635, and after a tolerably liberal education, apprenticed to a bookfeller. This bookfeller, being the publisher of fir William d'Avenant, introduced Betterton into an acquaintaince with him, and by this means he was brought upon the stage, under his patronage, about the year 1656 or 1657. After the restoration, he engaged in the company called the Duke's company, formed in virtue of a patent granted to fir William d'Avenant, which acted at the theatre in Lincoln's-inn fields. Betterton, whose talents had attracted notice, was fent to Paris, by command of Charles 1., that he might acquaint himself with the French stage, and contribute on his return to the improvement of the English theatre. A new theatre was accordingly built for d'Avenant's company, in Dorfet gardens, and the exhibitions conducted in it were attended with great fuccess. In 1670, Betterton married a Mrs. Sanderson, who excelled as an actress on the same stage, and who contributed, in concurrence with his own exertions, to procure for them not only a comfortable sublistence, but such a surplus as might have ferved to maintain them in their advanced age. After the coalition of the two companies above mentioned, which took place about the year 1685 or 1686, the merit of Betterton shone with unrivalled lustre; and he acquired the honour of being at the head of his profession. From the account which Cibber has given of his dramatic talents, it appears that no actor entered with a more diferiminating judgment into his part, or possessed a greater com-mand over his audience. The leading style of his acting was the grave, dignified, and forcible. His voice, person, and aspect concurred in giving more spirit to terror than to the softer passions; and Cibber adds, in bearing ample testimony to his merit; "I never heard a line in tragedy come from Betterton, wherein my judgment, my ears, and my imagination were not fully fatisfied." His powers, however, feem to have been reflricted to a particular walk in tragedy; and Othello, Hamlet Brutus, and Hotfpur, are enumerated among his striking parts, "and in these the range is from calm dignity to fiery impetuofity."

With respect to his private character, we are told that it was, like his theatrical, manly, decent, and elevated. Having acquired a moderate property, he embarked it, by the advice of a friend, in a commercial project, in which it was lost; and yet that friend's daughter, when she became an orphan, was maintained by him as if she had been his own. In confequence of some disputes which occurred, he was compelled by stage-tyranny, to quit the company, with which he had been long engaged; and a new play-house was opened by his efforts in Lincoln's-inn-fields, in 1695. The growing infirmities of advanced age made it necessary for him to withdraw from the stage, and to acquiesce, which he did with self-possession and serenity of mind, in the narrow circumstances of

his declining life. In 1709, a benefit was allowed him; and on this occasion two eminent actreties, Mrs. Bracegirdle and Mrs. Barry, who had quitted the stage, affished him by their appearance before the public, and Mr. Rowe contributed an excellent epilogue. In April 1710, he performed again at his own benefit; but the means to which he had recourse for repelling the gout from his feet for this purpose, proved fatal to him on the 28th of that month. He was buried in Westminster abbey; and fir Richard Steele devoted a paper of the Tatler (N 167.) to record the event, and to honour his memory. His veneration for Shakespeare resembled that of his great fucceffor, Mr. Garrick; and, like him, he derived his principal renown from an exhibition of the characters of that famous dramatic writer. The few pieces which Betterton wrote for the flage, owe their chief excellence to his accurate and expressive knowledge of theatrical effect. His widow, with whom he had lived in uninterrupted harmony, did not. furvive him more than fix months; nor, indeed, did the live long enough to enjoy the benefit of that penfion which was fettled upon her by queen Anne just before her death. We thall close this article with the relation of an anecdote recorded by Motraye in his Travels. When Betterton was one day at dinner with the archbishop of Canterbury, his grace expressed to him his assonishment, that the representation of fables on the flage should make a greater impression upon the mind than that of truth in the fermons of the clergy; to which the actor, having obtained leave to reply, faid "May it please your grace, It is because the clergy, in reading their fermons, pronounce them as if they were reading fables: and we, in acting our parts, and using in them a proper getture, represent them like matters of fact." Biog. Brit.

BETTINGEN, in Geography, a town of Germany, in the circle of Westphalia, and county of Blankenheim, three

miles north of Geroldstein.

BETTINI, Domenico, in Biography, a painter, was born at Florence in 1644, and studied at Rome the works of Mario da Fiori, whose paintings he industriously copied. and whose style and manner he acquired. He painted fruit, flowers, infects, animals, and still life; his objects were well disposed, and skilfully grouped, and had a strong character of truth and nature. This artist died in 1705. Pilking-

BETTON, in Geography, a town of France, in the department of the Ille and Villaine, and chief place of a canton in the diffrict of Rennes; 14 league north of

BETTS, John, in Biography, born at Winchester, where he received the rudiments of his education, was elected one of the scholars of Christ-Church Oxford, in 1642. Being of the king's party, he was ejected the house, in that season of confusion and trouble, but permitted, after a time, to return, and was made doctor in medicine, in 1654. Coming to London, he was in much request, particularly by those of the Romish church, of which he was a member. He was also elected one of the fellows of the college of physicians; and on the reftoration of king Charles II. was made one of his physicians. Betts published, in 1669, " De ortu et natura fanguinis," which was centured by Dr. Thompson in his True Way of preferving the blood in its integrity. He also published an account of the diffection of Thomas Parr, who lived to the great age of 152 years and 9 months. This account was afterwards inferted in the works of Dr. Harvey, who is supposed to have drawn it up. Wood's Athen. Ox.

BETTYAR, in Geography, a town of Hindoostan, and the capital of a province, in the country of Bahar, 80 miles

N.N.W. of Patna, and 124 M.E. of Benares.

BETULA, ALDER, and BIRCH, in Botany. Lin. Gen. n. 1052. Reich. 1147. Schreb. 1419. Tournef. 350. Just. 409. Gærtn. t. 90. Class and Order, monoccia tetrandria. Nat. Ord. amentacee. Gen. Ch. * Male flowers in a cylindric ament. Cal. ament imbricate on every lide, loofe, cylindric, confitting of three-flowered feales, in each of which are two very minute scales, placed at the fides; three equal floscules fixed to the disk of each scale of the calyx. Perianth in each one-leafed, small, entire, three or four-parted; divisions ovate, obtuse. Cor. none. Stam. filaments to each four for three, or two), very small; anthers twin. * Female flowers in an ament of the same plant. Cal. ament cylindric or roundish. imbricate; with two-flowered scales. Cor. none. Pift. germ proper, ovate, compressed, very small, two-feeded; styles two, setaceous; stigmas simple. Per. none; ament under each fide cherishing the feeds of two florets. Seeds solitary, ovate. Obs. Betula T. has the fruits in cylindric aments; scales three-forked; feeds with a double lateral wing. Alaus T. has them in a roundish strobile; scales roundish; seed; angular, without wings.

Est. Char. Male. Cal. one-leafed, three-cleft, threeflowered. Cor. four-parted. Fem. Cal. one-leafed, fubtrifid, two-flowered. Seed, with a winged membrane on

Species, 1. B. alba, common birch-tree. Lin. Spec. 1393. Hudf. Angl. 416. Wither. 1065. Ger. 1295. Emac. 1478. Park. 1408. Raii hill. 1410. Hunt. Evelyn. 218. Varieties 3. B. pendula, weeping-birch. y. B. alba dalecarlica. Lin. Suppl. 416. "Leaves ovate, acuminate, ferrate." The common birch-tree is known at first fight by the filvery colour of its bark, epidermis, or thin outer covering of the bark; the fmallness of the leaves in comparison with other timber-trees: and the lightness and airiness of its whole appearance. The branches are alternate, very flexible, covered with a reddiffi brown or ruffet, and fmooth bark, generally dotted with white; the leaves alternate, bright green, fmooth, thining beneath, with veins croffing like the methes of a net; the petioles about half an inch long, grooved above, and having at the base ovate green glands; the male aments or catkins, which have their scales tipped with brown, appear in autumn at the ends of the twigs, abide in winter, and unfold their flowers, when the female catkins appear in spring at the ends of the shorter branches, on pedicels near a quarter of an inch long; the bloffom is egg-fhaped; concave, and green; the germs, two or more, are compreffed; and the flyles and stigmas are reddish. A native of Europe, from Lapland to the subalpine parts of Italy; and of Asia, chiefly in mountainous fituations; found with us in woods and moilt hedges, and flowering in April and May.

Evelyn observes, that although the timber of birch is the worlt of any, it has its various uses; as for the farmer's ox-yokes, for hoops, small screws, paniers, brooms, wands, bavin-bands and wythes for faggots, and formerly for arrows, bolts, and shafts. It served also for dishes, bowls, ladles, and other domestic utensils. In New England, he fays, our Northern Americans made canoes, boxes, buckets, balkets, kettles, dishes, &c. of this wood, which they curiously joined with threads made of cedar-roots; and out of an excrescence from the bole, boiled, beaten, and dried in an oven, they made excellent fpunk or touchwood, and balls for playing. They also constructed of it pinnaces, which they ribbed with white cedar, and covered with large flakes of birchbark, fewed with threads of spruce roots, and pitched; to ich wie it wie wie einstly opplied en a in Brotin. It Oused also for fuel; birch-trees having been dug in many of the mosses of the west riding of Yorkshire, which burn and stame like fir and candle-wood; and Pliny fays (N. H. l. xvi.

c. 18.) that the Gauls extracted a kind of bitumen out of veffels under them to receive the liquor. A large tree may birch. The inner white cuticle and filken bark, which ftrips off of itself almost yearly, was anciently used for writing tables, before the invention of paper; and with the outward, thicker, and coarfer part are covered divers houses in Russia, Poland, and other northern tracts, instead of slates and tile; and in Sweden, the poor have even ground the bark to mingle with their bread corn. From the accounts of more modern writers we learn, that the wood of birch; which is very white, is used for women's shoe-heels and pattens, and for packing-cases. It is planted along with hazle to make charcoal for forges; and in the northern parts of Lancashire, and in the vicinity of London, befoms are made with its twigs, for home confumption, and also for exportation. The twigs fmeared with birdlime are also used by the fowlers; and in Norway they are given to horses, when fodder is scarce. The bark is ferviceable in dyeing wool yellow, and in fixing fugacious colours; for which purpose it should be used dry, and trees of 18 or 20 years growth should be disbarked at the time when the fap is flowing. The Highlanders of Scotland use the bark for tanning leather, and for making ropes; and they fometimes burn the outer rind instead of candles. In Norway it is dried, ground, and mixed with meal, and boiled up with other food for fwine, who thrive much upon it. The outer bark, as it cscapes putrefaction in the dampest places, is employed for covering the roofs of houses, used on a layer of turf three or four inches thick. The inner bark is applied by the Norwegians for tanning hides, for fifhing-nets, and for fails. With the fragments dexteroully braided the Laplanders make shoes and baskets, and they use large pieces of it for outer garments to keep off the rain. In Kamtschatka, they convert it into hats and drinking cups. The wood was formerly used by the Scots Highlanders for their arrows, but it is now employed by the hoop-benders and wheelwrights, and for a variety of ruftic implements. The turner uses it for trenchers, bowls, ladles, &c.; and that which is of a proper fize ferves for gates, rails, &c. In France it is generally used for wooden shoes. It also affords good fuel, and some of the best charcoal; and the foot is a good lamp-black for printer's ink. The small branches serve the Highlanders for hurdles, and for side-sences to their houses. Moxa is made of the yellow fungous excrescences of the wood, which sometimes fwell out from the fiffures. The leaves afford good fodder to horses, kine, sheep, and goats. The seeds are the favourite food of the fiskin; and the tree supplies a variety of infects with food.

The vernal fap of the birch-tree possesses a faccharine quality, and has been used both in a fermented and unfermented flate, as a wholesome diuretic wine. It was formerly in great repute against all nephritic disorders; but has been discarded from the modern practice. Van Helmont extols a drink prepared with this juice, daucus-feeds, and brook-lime. Mr. Boyle fays (Work, Abr. vol. i. p. 51. vol. iii. p. 338.), that he has feen extraordinary medicinal effects of the juice itself, even when other remedies failed; and accordingly he provided himself with a quantity of it every fpring. He fays, it may be eafily preferved by pouring a little oil on the top of it, or by distillation; but the belt way is to impregnate it with the fumes of fulphur. The juice has been used for wine, and also for brewing, being in the latter case employed in lieu of water; and it is said (Phil. Tranf. No 46. p. 963.), that a barrel of malt will afford as much, and as good ale, as four with common water. In order to obtain this juice, let holes be bored in the bodies of the larger trees, about the beginning of March, while the fap is rifing, and before the leaves shoot out, and in these holes fix foffets of elder flicks, cleared of their pith, placing

be tapped in four or five places at a time; and from feveral trees may be drawn in this way feveral gallons of juice in a day. If a sufficient quantity be not obtained in the day, what has been gained may be referved by bottling it up closely till more be procured; but the sooner it is boiled the better. It has been observed, that in the space of 12 or 14 days as much juice may be obtained from one tree, as will outweigh the whole tree, body, and roots. And Evelyn, in his "Sylva," (Hunter's edition, p. 234.) informs us, that a great difference is found between the elficacy of that liquor which distils from the bole, or parts of the tree nearer the roots, and that part which flows from the higher branches; the former being more crude and watery, and the latter more pure and refined. When the fap is obtained, boil it as long as any foum arifes, and well skim it during the operation. To every gallon of liquor add four pounds of sugar, and boil it afterwards half an hour, well skimming it; then put it into an open tub to cool, and when cold turn it into a cask. When it has done working, bung it up close, and keep it three mouths; then either bottle it off, or draw it out of the cask, when it is a year old.

The birch, independently of the uses to which its various parts have been applied, merits culture in parks and ornamental woods for the fake of variety; its straight stem, fmooth and white bark, and neat foliage, exhibit a picturesque appearance, when properly placed here and there in the openings, so as to shew the foliage and hanging down of the twigs, or within to display its filvery bark through the gloom: and, befides, its fragrant finell after rain, juftly entitles it to a place in the wilderness. Moreover, the birch-tree deferves cultivation, because it will grow to advantage upon barren land, where better trees will not thrive. It will flourish in moist spungy land, in dry gravel and fand, where the furface is shallow; and upon ground, producing only moss, these trees have succeeded so well, as to be fit for cutting in ten years after planting, and to yield a confiderable profit at a fmall expence. Of this species there are several varieties. In the variety β , the twigs of young trees are erect, but being flender and pliant, they are apt to become pendent with age; and hence proceeds a variety no less beautiful than the weeping willow. y, is a remarkable variety found in Dalecarlia, and described as having leaves almost palmate, with the fegments toothed. Other varieties of a trifling nature, with flight differences in the shape of the leaves, are mentioned by Linnæus in his Flora fuecica.

2. B. nigra, black Virginia birch-tree. Lin. Spec. 1394. Reich. 4. 126. Gærtn. fruct. 2. 54. t. 90. Gron. Virg. 188. 146. Raii Dendr. 12. n. 2. Ait. Hort. Kew. 3. 336. "Leaves rhomb-ovate, acute, doubly ferrate, pubefcent underneath, entire at the base; scales of the strobiles villose, segments linear, equal." This species being of foreign growth, is propagated for wilderness and ornamental plantations; but as it now begins to be more common, it is to be hoped that it will foon make a figure among our forest trees. It is equally hardy with our common birch, and attains to a much greater magnitude, as it grows to upwards of 60 feet in height. The branches are spotted, and more sparingly fet on the trees than those of the common fort. The leaves have their larger ferratures more deep and remote, befides feveral very finall, fine, crowded ones; they are broader, grow on long foot-stalks, and add a dignity to the appearance of the tree. The twigs are pubefcent, and the petioles villofe. A native of Virginia and Canada; and introduced into Kew gardens in 1736, by Peter Collinson, Esq.

It is very defirable in pleafure-grounds, as it is the first tree in the fpring which prefents us with leaves, which are of a

light and lively green. Its white bark makes a beautiful variety, when intermixed with other trees. It is faid to be the most useful tree in North America for building both of houses and boats; and will grow fait in any foil or lituation, whether wet or dry; and it may therefore be planted in places where few other trees will thrive, and much deferves cultivation There are several varieties of this species, differing in the colour, fire of the leaves, and fnoots; fuch as the broad-leaved Virginian birch, the poplar-leaved-Virginian

birch, the paper birch, brown birch, &c.

3. B. lenti, Canada birch. Lin. Spec. 1394. Reich. 4. 126. Gron. Virg. 115. 146. "Leaves cordate, oblong, acuminate, ferrate." The leaves are fmooth, very finely and tharply ferrate. The female catkins are ovate, feffile, with acuminate entire scales. This species grows to more than 60 feet in height. The liquor flowing from its wounds is used by the inhabitants of Kamtschatka without previous fermentation; with the wood, and also with the bark, which is very light, tough, and durable, they conftruct fledges and canoes; and they convert the latter into food by ftripping it off when green, and cutting it into long narrow pieces, like vermicelli, drying it, and flewing it with their caviar. It was cultivated by Mr. Miller in Kew gar len in 1759. The varieties differ in colour, and are diftinguished by the names of dustry Canada birch, white paper birch, poplar-leaved

Canada birch, low growing Canada birch, &c.

4. B. nan 1, fmooth dwarf birch. Lin. Spec. 1394. Reich. 4. 127. Hudf. Augl. 416. Wither. 2. 207. Hall. Helv. n. 1629. Fl. Dan. t. 91. Pallas Rois. 63. t. 40. D .- G. Fl. Lapp. t. 4. Lightf. Scot. 575. t. 25. "Leaves orbi-culate, crenate, or circular, feolloped." An upright shrub, feldom rifing above two or three feet high; with a hard, thiff trunk, and brown, roughish bark, resembling that of the ulmus campeftris; branches expanding, ftraight, feattered, tapering, woolly, fomewhat gummy at the ends; leaves rather broader than they are long, commonly three from each bud, but frequently fingle and alternate, generally entire at the hale, scoliops often pointed; catkins about half an inch long; flyles purple. A native of the northern parts of Europe, and of the Alps; grows on mountains and wet heaths in Scotland; and flowers in May. Here it is planted for the fake of variety, but is of no use; however, Linnaus fays, that it is very ferviceable in the economy of the Laplanders, affording them in lummer, when they live on the mountains, fuel for the fires, which they are obliged to keep conflantly in their huts to defend them from the gnats; and, covered with the thin of the rein-deer, forming their beds. The feeds are the food of the ptarmigan, which supplies a considerable part of their furtenance. The moxa is also prepared from it, which they confider as an efficacions remedy in all painful difrafes. The leaves, according to Linnaus, dye a finer yellow than that afforded by the B. aila.

5. B. famila, American, or hairy dwarf birch. Lin. Syft. 849. Reich. 4. 127. Mant. 124. Jacq. Hort. 2. 122. B. nana. Kalm. it. 2. 263. "Leaves obovate, crenate." Refembling the foregoing. A native of North America, and introduced into Kew garden, in 1762, by Mr. James

Gordon.

6. B. alnus, alder. Lin. Spec. 1394. Reich. 4. 127. Hudf. Ang. 416. Wither. 2. 206. Lightf. Scot. 576. Pallas roff. 64. Ait. Hort. Kew. 3. 333. Almis. Lin. Lap. 340. Fint. Chiff. 441. Garta. fruct. 2. 54. t. 90. Hall. Helv. n. 1630. Hunt. Evelyn. 240. Ger. 1294. emac. 477. Park. 1409. Raii hill. 1409. Cam. epit. 68. Varieties, c. glutinofa, common alder, "leaves undivided." S. A. luciniata, cut leaved alder, Ait. Hort. Kew. 3. 3 8. 10 2. Duham. Arb. 42. 11. 4. "Lavespinnatind." "Pedunelesbranched; leaves rour d.ih, VOL. IV.

wedge-form, very obtule, glutinous; axils of the veins villole underneath." The common alder, which appears generally as a shrub, sometimes grows to the height of 35 or 40 feet. The bark is blackish, and in old trees full of clefts; the wood is red and brittle; the leaves are of a dark green colour, and roundish figure, crenate, smooth, viscid to the touch; the petioles grooved above and near an inch long, with lanceolate blunt stipules at their base; the male catkins are cylindrical, appear in autumn, and continue to the spring; the females are of a short conical form, like a small fir cone. Many botanits have separated the alder from the birch; but Linnæus, in his latter works, has joined them in the fame genus, Gærtner preserves them distinct, alleging that they differ not only in the fruit, but in the flower. A native of Europe, from Lapland to Gibraltar; and of Afia from the White fea to mount Caucasus, in wet and boggy grounds, and on the banks of rivers; flowering with us in February, March, and April. The varieties of this tree are the long-leaved American alder, the white alder, the black alder, and the dwarf alder. The last with a round serrate leaf, grows naturally on the Alps and Apennines; it is a very humble thrub, feldom rifing more than a foot high, with its branches always trailing on the ground. The first, or long-leaved alder from America, grows to 30 feet in height, and deferves a place in all plantations. The branches are flender, smooth, numerous, and dark brown or purple; the leaves are long, and free from the clamminess of the common fort; and sometimes continue on the tree even in December, fo as to give it the appearance of an ever-green.

The wood of the alder is valuable for piles, pumps, fluices, and in general for all works intended to be constantly under water. It is faid to have been used under the Rialto at Venice; and we are told that the moraffes about Ravenna were piled with this timber, in order to ferve as the foundations of buildings. For this purpose it has been much cultivated in Flanders and Holland. It ferves also for many domeltic and rural uses, as for cart-wheels, spinning-wheels, milk-veffels, bowls, fpoons, fmall trays, trenchers, and other turnery ware, troughs, handles of tools, clogs, pattens, and wooden heels. The roots and knots furnish a beautiful veined wood for cabinets; and the Scots Highlanders often make chairs of it, which are very handsome, and of the colour of mahogany. The wood that has lain in hogs is black like ebony. It is generally planted for coppice wood, to be cut down every ninth or tenth year for poles. The branches

make good charcoal.

The bark is used by tanners and leather-dressers, and also by fishermen for staining their nets. This and also the young shoots dye yellow, and with a little copperas a yellowith grey, ufeful in the demi-tints and fluadows of fleth in tapeltry. The shoots cut in March dye a cinaamon colour, and a fine tawny, when dried and powdered. The fresh wood yields a dye of the colour of rappee-fouff. The catkins dye green. The bark is used as a batis for blacks; an ounce of it dried and powdered, and boiled in three quarters of a pint of water, with an equal quantity of log-wood, with folution of copper, tin, and bilmuth, fix grains of each, and too drops of folution of iron vitriol, will dye a ftrong deep "bose de Paris." The leaves have been formatimes employed in tunning leather. The Lapla der chew the bark, and dye their leathern garments red with their faliva. The whole tree is very altringent.

The alder towes for hedges by the ticles of Arean and ditches, and in all wet and moraffy foils, and keeps up the banks; but if it be planted in a low meadow, it is faid that the ground about it will become boggy; whereas, if ath be planted, the roots of which penetrate a great way, and run near N n

near the furface, the ground will become firm and dry. The ish-ovate." growth of grass is not materially obstructed by the shade of alder. In the highlands of Scotland, near Dandonald, Mr. Pennant fays, the boughs cut in the fummer spread over the fields, and left during the winter to rot, are found to answer the purpose of a manure. In March the ground is cleared of the undecayed parts, and then ploughed. The fresh gathered leaves are covered with a glutinous liquor, which some people strew upon their sloors to destroy sleas; the fleas entangling themselves in the tenacious liquor, as birds do in bird-lime. This tree affords food to many kinds of moths, and other infects. Horses, cows, goats, and sheep, eat it; but swine refuse it. The tongues of horses who feed upon it are turned black; and fome persons suppofe that it is not wholesome for them.

7. B. incana, hoary alder. Linn. Syst. 849. Suppl. 417. Hall. Helv. n. 1631. Villars Dauph. 2. 790. Pallas Ross. 64. Du Roy Harbecc. 1. 109. Gmelin. Sib. 1. 171. n. 24. 2. B. alnus incana. Lin. Spec. 1394. Reich. 4. 127. B. viridis. Villars Dauph. 2. 789. Alnus folio incano. Bauh. pin. 428. Raii hist. 1410. A. incana et hirfuta. Bauh. Hist. 1. P. 2. p. 154. Varieties. a. B. glauca, glaucous-leaved alder. "Leaves glaucous beneath; petioles red." \(\beta \). B. angulata, clim-leaved alder. "Leaves green beneath; petioles green." "Peduncles branched; leaves roundish, elliptic, acute, pubescent underneath; axils of the veins naked; stipules lanceolate." This species is totally diflinct from the common alder, both in the structure of its parts, and its economical uses. It never attains the fize of that, and is commonly shrubby; the trunk is scarcely thicker than a man's arm; the wood is white, and of a closer texture. A native of the Alpine and Subalpine parts of Swifferland, Dauphiné, in eastern Siberia, in the islands beyond Kamtschatka, &c. Introduced into the Kew garden, in 1780, by Mr. John Bush. The varieties of the hoary alder are the cut-leaved, the dwarf Alpine, the longleaved, and the rofe-flowered, with petal-like bractes produced from the male catkin.

8. B. populifolia, poplar-leaved birch. Ait. Hort. Kew. 3. 336. "Leaves deltoid, drawn out to a long point, unequally ferrate, very fmooth; the scales of the strobiles hav-

ing roundish side lobes; petioles smooth."

9. B. papyracea, paper birch. Ait. Hort. Kew. 3. 337. Leaves ovate, acuminate, doubly ferrate; veins hirfute underneath. Both these last species are natives of North Ame-

rica. Cultivated in 1750 by Archibald, duke of Argyle.
10. B. excelfa, tall birch. Ait. Hort. Kew. 3. 337.
Leaves ovate, acute, ferrate; fcales of the strobiles having the fide lobes rounded; petioles pubefcent, shorter than the peduncle." A native of North America. Introduced into Kew garden, about the year 1767, by Mr. James Gordon.

11. B. oblongata, Turky alder. Ait. Hort. Kew. 3. 338. Miller. Dict. ed. 7. n. 2. A. fol. oblongo viridi. Bauh. pin. 428. Varieties. a. foliis oblongis, colong-leaved Turky alder. B. foliis ellipticis, oval-leaved Turky alder. "Peduncles branched: leaves oval, obtufifh, glutinous; the axils of the veins naked underneath." Common in Austria and Hungary, whence Mr. Miller received the feeds. Cultivated by

him in Kew garden in 1759.

12. B. ferrulata, notch leaved alder. Ait. Hort. Kew. 3. 338. "Peduncles branched; leaves obovate, acute; veins and their axils villofe underneath; flipules oval, obtufe." A native of Pennsylvania. Cultivated in Kew garden in

1759 by Peter Collinson, esq.
13. B. crispa, curled-leaved alder. Ait. Hort. Kew. 3. 339. "Peduncles branched; leaves ovate, acute, fomewhat waved; veins hairy underneath; axils naked; ftipules round-

A native of Newfoundland and Hudson's have Introduced into Kew garden, in 1782, by the Hudson's

bay company.

14. B. daurica. Pallas it. 3. 224. t. kk. f. 4. ab. fl. rofs. 60. t. 39. Gmel. Sib. 1. 167. & 2. "Leaves ovate, acuminate, ferrate, hairy on the nerve." Scarcely diftinguishable, when young, from the common birch, except by the leaves, not growing fo tall, and the trunk not exceeding a foot in diameter; bark gray, cleft longitudinally, and dividing into brown scales, as if burnt; branches more subdivided and upright; leaves harder, commonly fmaller, on shorter petioles; stipules lanceolate, gray, subpubescent, deciduous; male catkins at the end of the twigs of the preceding year, two or three together, larger than those of the common birch; females from the same twigs lateral, thicker, with larger, and more rounded scales; the feed larger, surrounded by a narrower membrane; differing from the black American birch by having smaller stipules, and leaves less frequently and never doubly ferrate. The wood is hard, yellower than that of the common fort, and in old trees marbled with brown and gray towards the middle; tougher, and therefore more fit for cart-timber and the use of the wheelwright; also employed in making charcoal. A native of Dauria.

15. B. fruticofa. Pallas. it. 3. App. 758. n. 133. t. kk. f. 1, 2, 3. fl. rofs. 6. 2. t. 40. A. B. C. Gmel. Sib. 1. 167. var. 3. t. 36. f. 2. "Leaves rhomboid-ovate, equally ferrate, fmooth." Always shrubby, rising with several stems from the fame root, in boggy places not an inch thick, nor higher than a man's flature, but on mountains attaining the thickness of the human arm, and growing to a much loftier height; much branched from top to bottom, and of a very different habit from the common birch; the cuticle ash-coloured with transverse stripes; the wood not so white, and waved transversely; the twigs almost covered with little refinous dots found more or less in the other species; buds more copious and always alternate; two leaves commonly from the fame bud, fofter than those of the common fort, and decaying fooner; having three feeds to each feale, of the same fize and form with those of the B. nana. Abundant in marshes and on rocky mountains, and in the cold subalpine regions of eastern Siberia, especially towards the lake

Propagation and Culture. The birch-tree may be cultivated either by young plants procured from the woods where they naturally grow, or by feeds carefully gathered in autumn, as foon as the scales begin to open, otherwise they will drop and be loft. As these seeds are small, they should not be buried above a quarter of an inch deep in the ground. Mr. Miller recommends autumn as the best season for sowing them; but Mr. Boutcher direAs to spread the seeds thin on a floor till dry, to mix them with loofe fand, and to keep them in an airy place till the beginning of March, when they should be fown on fresh light land, trenched or dug the preceding autumn, made very loofe, raked fine, and divided into beds three feet and a half wide. It is needless to throw any earth over them; but in dry and frosty weather, a small quantity of peafe haulm may be thrown over them for three or four weeks, till the feeds begin to vegetate. The ground should then be kept clean, and three or four gentle waterings may be given at noon in April, and repeated to the middle of June in mild evenings. In the following March they may be removed into the nursery, and planted in rows two feet and a half distant, and ten, or twelve, or eighteen inches afunder. Here they may remain two years, or, in cases where they make little progress, three years; cutting after the fecond year's growth fuch as are least thriving or crooked, close to the ground in March. Mr. Miller recommends

to fow the feeds in the fnade, alleging that they will thus thrive better than when exposed to the full fun. In all · laces where are large trees, their feeds fail, and the plants are taken up without any injury to the roots, they may be transplanted into any ground, with little or no preparation; where the land will admit of the plough, it will be best prepared by a crop of corn. In the foots where they are to flund, it will be fufficient to loofen the foil with a spade or mattock; and they may then be let into holes capable of receiving their roots, which should be covered with earth attached closely to them. After they have taken root, they require no other care besides being kept clear of weeds, which may be cut down two or three times in a fummer for the full two years; and afterwards the plants will be firong enough to keep the weeds down, fo that they can receive no injury from them. These plants may be set any time from the middle of October til. the middle of March, when the ground is free from frest; but in dry land autumn is the best season, and for a moid foil the spring is preferable. The distance at which they should be placed is fix feet square, that they may foon cover the ground, and that by flanding close, they may draw each other up; for in fituations that are much exposed. if they are not pretty close, they will not thrive well. If the plants take kindly to the ground, they will be fit for cutting in about ten years; and afterwards they may be cut every faventh or eighth year, if they are merely defigned for the broom-maker; but if they are intended for hoops, they family not be cut oftener than every twelfth year.

As the birch is a native of Britain, it fuits itself to all forts of soils. It will thrive extremely well on barren land, whether it be wet or dry, sandy or stony, marshy or hoggy. It sows itself, and will come up in places where hardly any other tree will grow. It may be cultivated at a moderate expense; and being casily disposed of to the broom-makers, hoop-benders, turners, and for purposes of husbandry, it

will yield a confiderable profit.

The fecond and third species, or the American forts of birch, may be propagated by feeds in the fame manner as the first, and are equally hardy. Seeds fown in beds of fine mould, and covered about a quarter of an inch deep, will generally grow. They flould be conflantly weeded and watered in dry weather; and at the age of one or two years, according to their thrength, they foould be planted in rows in the purfery, in the usual manner. In funmer, weeding should be observed, and in winter, digging between the rows; and when they are about three or four feet high, they will be of a good five for being transplanted into the wildernels quarters. As these American forts grow with greater vigour than the common fort, and thrive on the most barren ground, they may be cultivated in England to great advantage. The varieties of the different species may be propagated by layers. For this purpose a sufficient number of plants should be procured, and fet on a spot of double dug ground, at the diffence of three yards from each other. the following year, if they have made no young floots, they faould be handed to within half a foot of the ground, to form the Rool, which will then faoot sigoroufly the following fummer; and is autumn, the young faoots flould be splashed near the fools, and the tender twigs layered near their ends. They will then thike root, and become good plants in the following naturn; and fresh twigs will have sprung up from the flools to be ready for the fame operation. The layers should then be taken up, and the operation; erformed afresh. If the plants defigued for flools, have made good floots the first year, they need not be headed down, but splashed near the ground, and all the young twigs layered. An immediate

crop may thus be raifed; whild young floots will fpring out in great plenty below the fplashed part, for the purpose of layering in the succeeding year. This work may be repeated every autumn or winter; when some of the strongest layers may be planted out, if they are immediately wanted; whilst the others may be removed into the nursery, in order to become stronger plants, before they are removed to their destined habitations. Cuttings also, if set in a most shady border in the beginning of October, will frequently grow; but as this is not a sure method, and as these trees are so easily propagated by layers, it hardly deserves to be practised.

In Sweden, the budding and leafing of the birch-tree is confidered as a directory for fowing barley. See Fo-

The fourth and fifth species, being of no use with us,

are not cultivated, except in botanic gardens.

The fixth species, or alder-tree, delights in a very moith foil, where few other trees will thrive, and greatly improves fuch lands. It may be propagated by layers, cuttings, or truncheons about three feet long. The best time for planting truncheons, which is the less eligible, though perhaps the least expensive method, is in February or the beginning of March. These should be sharpened at one end, and the ground loofened with an iron crow, that when they are thrust in, the bark may not be torn off. They must be planted at least two feet deep, that they may not be diffurbed by flrong winds, and fet at the diffance of three feet. The plantations should at first be cleared of all weeds; and after every fall, in the following winter, the flools ought to be looked over, and all the weak fide-branches taken off. This will threughten those which are already the strongest, and will enable them to shoot up more vigorously for poles. Many of the truncheons will not grow; and Hunter, in his edition of Evelyn's Sylva, fays, that he has never feen a coppice, raifed in this way, fo luxuriant and beautiful, as when raifed from regular plants. If the alder be raifed by layers, this operation must be performed in October, and in the following October they will have taken fufficient root for transplantation. They thould then be let at least one foot and a half deep in the ground, and their tops should be cut off to about nine inches above the furface, which will occasion their shooting out many branches. The method of raising these trees by seeds, is practifed abroad, and, fays Hunter, (ubi fupra) is greatly to be commended. If thefe trees are defigned for coppices, they should be placed at the distance of fix feet square, or they may be planted at first a yard square, and at the end of feven years, when they are felled for poles, every other stool may be taken away; and if the small lateral shoots be taken off in the fpring, it will very much threngthen the opright poles, provided a few fmall shoots be left at certain diffances upon the body to detain the fap for the increase of its bulk. In planting alders for coppices, Hunter (ubi supra) says, it is much better to raife them from young trees than from truncheous. To obtain thefe in fullicient quantity, plant fuckers, taken out of the meadows where the alder-trees grow, on a prepared piece of ground, and afterwards head them down for flool; lay the floots in the fucceeding autumn, and in twelve months they will have taken root, when they thould be removed and planted in rows, and in one or two years they may be transplanted where they are to remain. If the coppies is fituated upon boggy or watery ground, they may be removed from the nuriery, and planted three feet afunder, in hol , previously prepared for receiving them. Here they may fland for fix or feven years, when every other tree should be talen away, and the rest out down for stools. Every minth or teath year will afford a fall of thefe trees for

Nn2

poles:

poles; which should be taken off smooth and fine, so that the flool may not be damaged, or hindered from producing

a fresh crop.

These trees will thrive exceedingly on the sides of brooks, and may be cut for poles every fifth or fixth year. They may be also planted for hedges in moilt ground, and trained into fuch as are very close and thick, to the height of twenty feet and upwards. The banks of rivers may be secured by planting truncheons very close, and cross-wife. As the leaves are large and of a deep green colour; these trees, if the beauty of aquatic plantations be regarded, should be preferred to others usually planted in swampy grounds.

The feventh species, or hoary alder, growing naturally in dry fandy foils, may perhaps be cultivated with the birch, where land is of little value, as an underwood, and may be propagated either by layers or cuttings, as well as by feeds, where they can be obtained. Martyn's Miller. Hunter's Evelyn's Silva, p. 225. 240. Withering's Bot.

Arr. vol. ii. p. 206,

BETULA Americana. See BURSERA.

BETULÆ, in Entomology, a species of Curculto, entirely of a golden green colour in one fex, and blue in the other, with a spine on each side of the anterior part of the thorax of the latter. A native of Europe. Linnæus. Donov. Brit. Inf. &c.

BETULE, a species of CRYPTOCEPHALUS, that inhabits Berlin. The colour is black; thorax fomewhat orbicular and hairy; wing-cafes-brownish with obscure streaks. Herbst.

BETULE, a species of ATTELABUS, of a black colour, with legs formed for leaping. Linn. Fn. Suec. This is

curculio excoriato-niger of Degeer.

BETULE, a species of CIMEX (Acanthia membranaceus), that lives on the white alder in the north of Europe. The thorax is denticulated; head muricated; anterior part of

the wing-cases dilated. Linn. Degeer, &c.

BETULÆ, a species of Papilio (Pleb. Rur.), found in Europe. The wings are fomewhat tailed, brown, yellowish bereath; posterior ones with two white streaks. Fabricius. Donov. Brit. Inf. &c. The larva is green, with pale oblique lines, and white on the fides; pupa gloffy, and ferruginous. Feeds on the alder. The male diftinguished by a fulvous spot on the upper wings.

Betule, a species of Tenthredo, with the body red: thorax, vent, and eyes black; wings behind brown. Linn. Fn. Suec. This is tenthredo ferruginea of Degeer. Inha-

bits Europe.

Betulæ, a species of Coccus, found on the white al-

der. It is round, and of a bay colour. Gmel. &c.

BETULEIUS, SIXTUS, in Biography, whose true name was Birch, was born at Memmingen, in the year 1500, and obtained the reputation of an able grammarian, as well as a good Latin poet and philosopher. He taught the belles lettres and philosophy; and became principal of the college of Augsburgh, where he died June 16th 155. He published several works in profe; and his dramatic pieces of Joseph, Susannah, and Judith, have been esteemed.

BETULINUS, in Ornithology, a species of TETRAO, described by Scopoli. The tail is black, varied with transverse rufous spots; rump whitish, fasciated with black. Scop. Ann. Latham. This is the urogallus minor of Aldrovandus; and birch grous of Latham. The body is varied with black and rufous; bill and legs black; breatt greyish. quill-feathers white at the tip; eyebrows not red. BETULUS, in Botany. See CARPINUS.

BETUWE, BETAW, or BATAVIA, in Geography, a tract of land, in the duchy of Guelderland, in the United Netherlands, fituated betwixt the Rhine and the Waal, and

forming part of the "Infula Batavorum," where the Batavians fettled on their migration out of Germany. It has been divided into two bailliages, viz. the eastern or upper, and the western or lower Betuwe. The former, by a change in the course of the Rhine, has been separated from Betuwe, and removed into the duchy of Cleve, where the fortifications of the Schenken-Schanze, erected in 1586, by general Martin Schenk, have been gradually washed away by the water. The bailliage of lower Betuwe comprehends a number of villages that lie on the Rhine. See BATAVI.

BETWEEN DECKS, in Sea Language, denotes the

space contained between any two decks of a ship.

BETWHA, in Geography, a river of Hindoostan, which runs into the Jumnah, 25 miles fouth-east of Calpy. This river, from its source south of Bopal, to its confluence with the Jumnah, describes a course of 340 miles in a north-

BETZ, the principal place of a canton, in the district of Senlis and department of the Oife, containing 352 perfons; the number of the canton being 9364. Its territory com-

prehends 2221 kiliometres, and 29 communes.

BETZALEEL, JEHUDAH, or Leo Pragenfis, in Biography, a Jewish doctor of Prague, in Bohemia, flourished about the middle of the 16th century, and was chief of the Moravian academies, and judge of the nation in that country. He left feveral learned works, among which is that entitled "The Redemption and Eternity of Ifrael," in which he affures the Jews of the certainty of the Meshah's advent, and of his fettling them in a state of permanent prosperity.

BETZANDORFF, in Geography, a small town or borough of Germany, in the old mark of Brandenburg.

BETZDORF, the principal place of a canton, in the diffrict of Luxembourg, and department of Forets, containing 1082 inhabitants; those of the canton being 8101. Its territory comprehends 2121 killiometres and 7 communes.

BETZKO, a town of Hungary, 18 miles west of To-

poltzan.

BETZIRVAN, or Barsan, a town of Perfia, in the province of Aiderbeitzan; 100 miles north-east of Tauris.

BEVAGNA, the ancient Mevania, a small town of Italy, in the duchy of Spoleto, feated on the river Tinia, or Timia. BEVECUM, a town of Brabant, 8 miles fouth-east of

Louvain. N. lat. 50° 45'. E. long. 4° 50'.

BEVEL, in Majonry, and among Joiners, a kind of fquare, one leg whereof is frequently straight, and the other crooked, according to the fweep of an arch or vault; being also moveable on a point, or centre, so that it may be set to any angle. The make and use of the bevel are pretty much the fame as those of the common square or mitre, except that these latter are fixed; the first at an angle of ninety degrees, and the fecond at forty-five; whereas the bevel, being move-able, may, in fome measure, supply the office of both, and yet, which it is chiefly intended for, supply the deficiencies of both, ferving to fet off or transfer angles, either greater of less than ninety or forty-five degrees.

Bricklayers have also a bevel, by which they cut the under fides of the bricks of arches straight or circular, to such oblique angles as the arches require, and also for other uses.

BEVEL, Graduated, is that which has about the centre of one of its arms a femicircle graven, and divided into 180 degrees, whose diameter stands square with the sides of the fame arm; fo that the end of the other arm, being divided at right angles, almost to the centre, shews by its motion the number of degrees contained in the angle to be measured. This is also called recipiangle, and pantameter.

BEVEL angle is used among the workmen, to denote any other angle befide those of ninety or forty-five degrees.

The fimple Bevel (fee Plate II. Gesmetry, fig. 35.) confilts of two rulers moveable on a common centre, like a carpenter's rule, with a contrivance to keep them fixed, at any required angle. The centre C must move on a very fine axis. fo as to lie in a line with the fiducial edges CB, CD of the rulers, and project as little as possible before them. The fiducial edges of the legs seprefent the fides of any given angle, and their intersection or centre C, its angular point. A pin, fixed in the lower ruler, and passing through a semicircular groove in the upper, ferves, by a nut A, which fcrews upon n, to fix the rulers, or legs, when they are placed at the defired angle.

The use of this inftrument may be illustrated in the fol-

lowing examples:

1. Let three points, A, B, C, be in the circumference of a circle, which is too large to be deferibed by a pair of compasses; and let it be required to find any other number of points in the fame circumference. Bring the centre of the bevel to B (A; 36.), the middle point of the three given ones A, B, and C, and holding it there, open or that the influence till the fiducial edges of the legs lie upon the other two points, and fix them there by means of the fcrew A (fig. 35.): this operation is called fetting the bevel to the given points. Then removing the centre of the bevel to any part between B and A or C, the legs being at the fame time kept upon A and C, that centre will deferibe, or be always found in, the are which pailes through the given points, and will thus afectain as many others as may be required between the limits of A and C. In order to find points without those limits, praceed in the following manner: the bevel being f.t, bring the centre to C, and mark the distance C B upon the left leg; remove the centre to B, and mark the diffance BA upon the fame leg; then placing the centre on A, bring the right leg upon B, and the first mark will fall upon a, a point in the circumference of the circle, passing through A, B, and C, whose distance from A is equal to the distance BC. Removing the centre of the bevel to the point a last found, and bringing the right leg to A, the second mark will find another point a" in the same circumference, whose diffance aa" is equal to A B. By proceeding in this manner, any number of points may be found, whose distances on the circumference are alternately BC and BA. In the same manner, by making similar marks on the right leg, points on the other ride, as at c'and c" are found, e diffances Ce', e'e", are equal to BA, BC respectively. Intermediate points between any of the above are given by the bevel in the same manner with those between the original points.

2. Three points, A, B, and C, being given, to draw a line from any one of them, tending to the centre of the circle, which paffes through them all. Set the bevel to the three given points A, B, and C (fig. 37.); lay the centre on A, and the right leg to the point C, and the other leg will give the tangent AG'. Draw AD perpendicular to AG' for the line required. For BAE being = BCA, the angle EAC is the supplement to the angle ABC, or that to which the bevel is fet; hence, when one leg is applied to C, and the centre brought to A, the direction of the other leg must

be in that of the tangent G'E.

3. Three points being given as before, let it be required to draw from a fourth given point D, a line tending to the centre of a circle passing through the first three points. D (fig. 38.), with the radius DA describe an arc AK; fet the bevel to the three given points A, B, and C, and bring its centre, always keeping the legs on A and C, to fall on the arc A K, as at H; on A and H feverally, with any convenient radius, frike two ares, croffing each other at I; and the required line D d will pals through the points

I and D. For a line drawn from A to H will be a common chord to the circles A H K and A BC; and the line I D bifecting it at right angles, must pass through both their

4. Three points being given as before, together with a fourth point, to find two other points, fuch, that a circle passing through them and the fourth point, shall be concentric to that paffing through three given points. Draw Ac and Ce tending to the centre, by a former problem; fet the bevel to the three given points A, B, and C; bring the centre of the bevel to D, and move it upon that point till its legs cut off equal parts AN, CQ, of the lines Aa and Ce; and N and Q will be the points required. For, supposing lines drawn from A to C, and from N to O, the fogments ABC and NDQ will be fimilar ones; and confequently, the angles contained in them will be equal.

5. Two lines tending to a diffant point being given, and also a point in one of them; to find two other points (one of which must be in the other given line), such, that a circle passing through these three points may have its centre at the point of intersection of the given lines. Draw E H (fig. 39.) at right angles to A B, and make FH = FE; let the bevel to the angle GDO, and keeping its legs on the points H and E, bring its centre to the line A B, which

will give the point I.

An improved bevel is exhibited in fig. 40. by which the arcs of circles of any radius, without the limits attainable by a common pair of compasses, may be described. It confitts of a ruler A B, composed of two pieces rivetted together near C, the centre or axis, and of a triangular part CFED. The axis is a hollow focket fixed to the triangular part, about which another focket, fixed to the arm CB of the ruler AB, turns. These sockets are open in the front for part of their length upwards, as reprefented in the fection at I, which shews the point of a tracer, or pin, fitted for fliding in the focket. The triangular part is furnished with a graduated arc DE, by which and the vernier at B, the angle DcB may be determined to a minute. In this are is a groove, by means of which, as well as by the nut and fcrew at B, or some similar contrivance, the ruler A B may be fixed in any required polition. A feale of radii is put on the arm C B, by which the instrument may be set to describe arcs of given circles, not less than 20 inches in diameter. In order to fet the inftrument to any given radius, the number expressing it in inches on CB, is brought to cut a fine line drawn on CD, parallel and near to the fiducial edge of it, and the arms are fastened in that position by the screw at B. Two heavy pieces of lead or brass G, G, made in form of the fector of a circle, the angular parts being of ficel, and wrought to a true upright edge, as shewn at H, are used with this instrument, whose arms are made to bear against those edges when the arcs are drawn. The under fides of these sectors are furnished with fine short points to prevent them from fliding. The fiducial edges of the arms CA and CD, are each divided from the centre C into 200 equal parts. This inftrument might be furnished with small castors, like the pentagraph; but little buttons, fixed on its under fide, near A, E, and D, will enable it to shde with sufficient case.

The use of this instrument may be exemplified in the fol-

lowing problems:

1. To describe an arc, which shall pass through three given points .- Place the fectors G, G', with their angular edges over the two extreme points; apply the arms of the bevel to them, and bring at the fame time its centre C, that is, the point of the tracer, or pen, put into the focket, to the third point, and there fix the ann CB; then, bringing the tracer to the left-hand fector, flide the bevel, keeping the arms conflantly bearing against the two sectors, till it comes to the right-hand fector, by which the required arc will be described by the motion of its centre C. If the arc be wanted in some part of the drawing without the given points, find by case I. under fimple bevel, other points in those parts where the arc is required; and thus a given arc may be lengthened as far as is necessary.

2. To describe an arc of a given radius, not less than 10 inches .- Fix the arm CB fo that the part of its edge, corresponding to the given radius, always reckoned in inches, may lie over the fine line drawn on CD for that purpose; being the centre to the point through which the arc is required to pass, and dispose the bevel in the direction in

which it is intended to be drawn; place the fectors G, G, exactly to the divisions 100 in each arm, and strike the arc

as above described.

3. The bevel being fet to strike arcs of a given radius, as in the last instance, let it be required to draw other arcs, whose radii shall have a given proportion to that of the first arc. Suppose the bevel to be fet for describing arcs of 50 inches radius, and it be required to draw arcs of 60 inches radius, with the bevel fo fet. Say, as 50 is to 60, so is the constant number 100 to 120, the number on the arms CA and CD, to which the fectors must be placed, in order to describe arcs of 60 inches radius. When it is faid that the bevel is fet to draw arcs of a particular radius, it is always understood that the sectors G, G, are to be placed at No 100 on CA and CD, when those arcs are drawn.

4. An arc ACB (fig. 41.) being given, let it be required to draw other arcs concentric to it, which shall pass through given points, e. g. P. Through the extremities A and B of the given arc, draw lines Ap, Bp, tending to its centre, by case 3. under simple bevel. Take the nearest distance of the given point P from the arc, and fet it from A to P, and from B to P. Hold the centre of the bevel on C, any point near the middle of the given arc, and bring its arms to pass through A and B at the fame time, and fix them there. Place the fectors to the points P and P, and with the bevel, fet as before directed, draw an arc, which will pass through P'the given point, and be concentric to the given arc' ACB.

5. Through a given point A (fig. 42.) in the given line, to strike an arc of a given radius, and whose centre shall lie in that line, produced if necessary. Set the bevel to the given radius, by case 2. Through A, at right angles to AB, draw CD; lay the centre of the bevel, set as above, on A, and the arm CA on the line AC, and draw a line AE along the edge CD of the other arm. Divide the an A E along the edge CD of the other arm. Divide the angle DAE into two equal parts by the line AF, and place - the bevel fo that, its centre being at A, the arm CD shall lie on AF; while in this fituation, place the fectors at No

100 in each arm, and then strike the arc.

6. An arc being given, to find the length of its radius. -Place the centre of the bevel on the middle of the arc, and open or shut the arms till No 100 on CA and CD, fall upon the arc on each fide of the centre; the radius will be found on CB (in inches) at that point of it, where it is cut by the line drawn on CD. If the extent of the arc be not equal to that between the two Nos. 100, make use of the No 50, in which case the radius found on CB, will be double of that fought; or the arc may be lengthened by prob. 1. till it be of a fufficient extent to admit the two Nos. 100. Adams's Geometrical and Graphical Esfays, by Jones, 1797.

BEVELAND, in Geography, the name of two islands, formed by the separate branches of the Scheldt, belonging to the state of Zealand; the one, called North Beveland, is about 2 leagues long, and 1 1/2 broad; it is fouth of Schonen island, and on the fouth side of the channel of the east Scheldt, that here runs into the fea; the other, called South

Meveland, or Zuid, is near 8 leagues long, and 23 wide, and comprehends the town of Goes and feveral villages; it divides the east from the west Scheldt, and the two points of its well end approach to the channels opposite to the ports of Armuyd and Flushing. Both these islands have suffered much from inundations.

BEVELLING, in Ship Building, the art of hewing timber with a proper and regular curve, according to a mould

which is laid on one fide of its furface.

In order to hew any piece of timber to its proper bevel, it will be very expedient to make one fide fair, and out of winding; a term used to fignify that the side of the timber should be a plane. Now if this fide be uppermost, and placed horizontally, or upon a level; it is plain, if the timber is to be hewed square, it may be done by a plummet and line; but if the timber is not hewn fquare, the line will not touch both the upper and lower edge of the piece, or if a fquare be applied to it, there will be wood wanting either at the upper or lower fide. This is called within or without a When the wood is deficient at the under fide, it is called under-bevelling; and when it is deficient in the upper fide, it is called standing bevelling; and this deficiency will be more or less according to the depth of the piece: fo that before the proper bevellings of the timbers are found, it will be fometimes very convenient to assign the breadth of the timber; nay, in most cases, it will be absolutely necesfary, especially afore and abast: though the breadth of two timbers, or the timber and room, which includes the two timbers, and the space betwixt them, may be taken without any fenfible error, as far as the fquare body goes. For as one line reprefents the moulding fide of two timbers, the forefide of the one being supposed to unite with the aft fide of the other, the two may be confidered as one entire piece of timber. For further observations on this subject, and particular inftructions with respect to the mode of bevelling by ribband lines, and by water-lines, fee Murray's Treatife on Ship-building, p. 166, &c. See Ship.

BEVENSEN, commonly called Bahmfen, a town of Germany, in the principality of Luneburgh-Zell, feated on

the Elmenau, not far from Medingen.

BEVER, a river of Germany, which runs into the Weser near Beverungen, in the circle of Westphalia.

Bever Head, a cape on the fouth-east coast of Nova

Scotia. N. lat. 44° 42'. W. long. 62° 20'.

BEVERA, a river of Italy, which paffes by Sospello, inthe county of Nice, and runs into the Roia, two miles north of Vintimiglia.

BEVERAGE, in a general fense, fignifies drink. Hence nectar is faid to be the beverage of the gods. In Writers of the Middle Age, beverage, beveragium, or biberagium, denotes money given to an artificer or other person, to drink, over and above his hire or wages. Du Cange.

BEVEREN, in Geography, a town of France, in the department of the Escaut, and chief place of a canton in the district of Termonde. The place contains 4927 and

the canton 15,749 inhabitants; the territory includes 167½ kiliometres and eight communes.

BEVERGERN, a small town of Germany, in the circle of Westphalia, and bishopric of Munster, situate in the midst of a morals, and having near it a falt spring; 21 miles north

of Munster.

BEVERIDGE, WILLIAM, in Biography, a learned and pious prelate of the English church, was born at Barrow in Leicestershire, in 1638, and admitted in 1653 into St. John's college Cambridge, where he took his degrees of bachelor of arts in 1656, of master of arts in 1660, and of doctor of divinity in 1679. At the univerfity he diftinguished himself by his application to the learnedl anguages, and particularly to

oriental literature, in which he fo much excelled, that at the age of 18 he wrote a treatife on the excellency and use of the oriental tongues, with a Syriac grammar. He was no less distinguished at college by his early piety and exemplary in a twill be grave. Hereby take the collated by Dr. Sheldon, bishop of London, to the vicarage of Ealing in Middlefex, which he refigned in 1672, upon being cholen rector of St. Peter's Combill, by the lord mayor and aldermen of London. In this fituation, fuch were his zeal and affiduity in the discharge of the duties of his office, not only in the pulpit but out of it, and fuch was the fuccefs that attended his labours, that he was denominated "the great reviver and reftorer of primitive piety." His fingular merit recommended him to the favour of his diocefan, bishop Henchman, who, in 1674, collated him to one of the prebends of St. Paul's; and in 1681, bishop Compton promoted him to the archdeaconry of Colchester, every parish of which he vifited in person. In 1684, he was installed prebendary of Canterbury, and he also became chaplain to king William and queen Mary. Declining to accept the fee of Bath and Wells, which was offered to him in 1691, he was confecrated, in 1704, bishop of St. Asaph. In this elevated station he profecuted, with his accustomed zeal and diligence, every practicable measure for advancing the honour and interest of religion, both among the clergy and laity; recommending to the former the " outy of catechifing and instructing the people committed to their charge, in the principles of the Christian religion, to the end that they might know what they were to do, in order to falvation," and furnishing them with a plain and eafy "Exposition upon the Church Catechifm." After having possessed this new dignity for between three and four years, he died March 5th, 1708, in the 71st year of his age, and was buried in St. Paul's cathedral. He left the greatest part of his estate to the societies for proatogori, odlarje I ge. Of his numerous works, those published by himself were, 1. " De Linguarum Orientalium, præfertim Hebraicæ, Chaldaicæ, Syriacæ, Arabicæ, et Samaritanæ, præltantiå et ufu, cum Grammatica Syriaca tribus libris tradita," Lond. 1658, 8vo. : 2. " Intlitutionum Chronologicarum libri duo, una cum totidem Arithmetices Chronologica libellis," Lond. 1669, 4to., 1705, 4to., and 1721, 8vo.; 3. " Surblines, five Pandectæ Canonum S.S. Apostolorum, et Conciliorum ab Ecclelia Graca receptorum; necnon Canonicarum S. S. Patrum Epittolarum; una cum Scholiis Antiquorum fingulis corum annexis, et scriptis aliis huc spectantibus; quorum plurima et Bibliotheca Bodleiana aliarumque MSS. codicibus nunc primum edita; reliqua cum iifdem MSS. fummâ fide et diligentia colleta, &c.," Oxon. 2 vols. fol. 1672; 4. "Codex Canonum Ecclessa primitiva vindicatus et illustratus," Lord. 1679, 4to. (See Canons.) 5. "The Church Catechiim explained, for the use of the diocese of St. Afaph," Lond. 1704, 4to.; feveral times reprinted in a finaller volume. After his death, several of the bishop's works, not intended by himfelf for publication, and in various respects injurious to his memory, were published by his executor. These consist of devotional tracts, among which are his " Private Thoughts upon Religion," a great number of fermons, a fythem of divinity, or " Thefaurus Theologicus," an " Exposition of the 39 articles, &c." In his " Private Thoughts" the bishop has incurred animadversion; particularly with respect to his meditation upon the Trinity, in which he unreferredly adopts the famous manim of Tertul-lian, "credo, quia impossibile cd." The theology of bishop Beveridge was Calvinifical; his extensive learning has been univerfally allowed; his devotion inclined to mysticism; and as a reasoner and writer, he has been extravagantly extolled by his admirers and panegyrifts, and no left feverely centur-

ed by others, for the quaintness and puerility of his style, the fallaciousness and inconclusiveness of his reasoning, and his avowed opposition to rational sentiments of religion. These reslections, however, result from a perusal of his post-humous writings, the publication of which has been ascribed to avarice or want of judgment on the part of his executor. All have concurred in allowing him the praise of the strictest integrity, of sincere piety, of exemplary charity, and of great zeal for religion. Biog. Brit. Gen. Dict.

BEVERLACKE, in Geography, a river of Germany, which runs into the Aland, 3 miles fouth of Scelhausen, in

the old mark of Brandenburgh.

BEVERLAND, ADRIAN, in Biography, a man of genius and learning, who proflituted his talents in the compofition of feveral obnoxious books, was a native of Middleburgh in Zealand, about the middle of the 17th century, and studied polite literature under Vossius; and for this purpose he vinted Oxford in 1672. Devoting himfelf to the thudy of the law, he became a doctor and a counfeller; and as a philologer, he made himfelf known to the learned world. But the subjects of his selection, both for study and discussion, were principally of the impure and loose kind; and of his licentious talte, he gave fome specimens in his work, entitled "De jure stolatæ virginitatis, lucubratio academica," Leyd. 1680, 4to.; and in a treatife "De proslibulis veterum," (on the brothels of the ancients), part of which was inferted by Isaac Vossius in his commentary upon Catullus; but which he was diffuaded by his friends from publithing. Before this time, viz. in 1678, he had rendered himfelf obnoxious by his book on original fin, entitled " Peccatum originale xai exem fic nuncupatum philologicé problematicos elucubratum a 'Themidis alumno, &c.;" in which work he revived the notion of Cornelius Agrippa, that Adam's fin confifted entirely in the commerce with his wife, and that original fin is nothing but the inclination of the fexes to each other. This book was condemned to be burnt by the magistrates at the Hague, and the author was committed to prison, whence he was not liberated without paying a pecuniary fine, and taking an oath that he would never write again upon fuch subjects. He then removed to Utrecht, where his debauched manners exposed him to fresh odium, and obliged him to withdraw to Leyden. Here he wrote a bitter fatire against the magistrates and profesfors under the title of "Vox clamantis in deferto;" and at length finding himfelf infecure in Holland, he fought an afylum in England, where Isaac Vossius is faid to have procured for him a pension upon the ecclesiastical revenues, which he expended in the purchase of scarce books and medals, and of obscene pictures and prints, till he was reclaimed from his culpable mode of life by an acquaintance with the learned and worthy Dr. Edward Bernard. In token of his regret on account of his past conduct, and of the forcerity of his reformation, he wrote a treatife " De Fornicatione cavenda admonitio, &c." published, probably, first at London in 1690, with a dedicatory epithe to Dr. Bernard, and afterwards in 1698, 8vo.; in which, notwithflanding his pretended, or real reformation, fome offenfive passages occur. After the death of Vollins, he fell into extreme poverty, and into a flate of mental derang meat; and probably foon after the year 1712, when 200 perfons had confederated together to allassinate him, he died. Gen. Diet.

BILVERLEY, or Beverley, in Geography, is a large corporate borough, and principal town in that portion of York-faire call dithe east riding. It is feated at the foot of the would, on the banks of the river Hull, which is rendered natigable, by means of a short canel, up to the town. This place appears to have been of some note previous to the time

of Bede, whose preceptor, John of Beverley, archbishop of York, founded and erected a monastery here, to which he retired, and wherein he died in 721. King Athelstan having made a vow, before he proceeded against the Scots, instituted a college of secular canons, on his return to this town in 930, and also granted the freemen many immunities and privileges, which were allowed and confirmed by Henry I. and most of the fucceeding monarchs to queen Elizabeth. By the last charter, which contains the heads of those previously granted, the government of the town is vested in a mayor, recorder, aldermen, and other fubordinate officers. Though within eight miles of Hull, this town preserves great respectability and commercial consequence, from its fairs, markets, and trade. The fessions for the east riding of Yorkshire are held here in a handsome hall, called the Hallgarth, which contains a register office for deeds and wills, that relate to any lands in this part of the county. Beverley has fent two members to parliament from the 26th of Edward I., except a few intermissions in the reigns of Edwards II. and III.

Here were formerly four churches, but only two remain; one of which is a large handsome edifice, and is called the Minster. King Edward VI. and queen Elizabeth granted certain revenues for the support and repairs of this edifice; but those revenues being improperly applied, a Mr. Moyser, M. P. for the town, procured a brief for the repair of it in 1708. His own contributions, with those from his friends, amounted to 1500l.; which, with 800l. raifed by the brief, were placed in the funds, and by the rife of the South fea flock, in the year 1720, he was enabled to complete the reparation and adornment of the church in his life-time. King George I. not only encouraged this work by a liberal donation of money, but gave the stone of the dissolved monaftery of St. Mary's in York towards the building; fir Michael Warton also gave 500l. and bequeathed 4000l. more as a perpetual fund towards keeping it in repair. The east window contains some fine painted glass; and the screen between the nave and choir is much admired for its ornamental workmanship. The north wall of the great cross-aisle was at one period inclined from its perpendicular, but Mr. Thornton of York invented a machine, which, by means of ferews, &c. restored it to its original position. The ancient fabric was confumed by fire in September 1188. Here are several monuments for the Piercys, earls of Northumberland, who built a private chapel in the choir.

The principal trade of Beverley confists in making of malt, oatmeal, and in the tanning of leather. The cloathing trade was, at a former period, an object of much consequence here, but at the time of Leland it was falling fast to decay. Connected with the borough, are four large common fields, containing nearly 1000 acres, in which every burges or freeman is allowed to pasture a certain number of cattle. In one of these sields is a mineral spa, which has proved serviceable in some cutaneous disorders. There are seven alms-houses in the town, and legacies left for erecting two more. Here is also a free-school, whose scholars are allowed two fellowships in St. John's college Cambridge, also three scholarships and three exhibitions. Beverley is 183 miles north from London. It has weekly, markets on Wednesdays and Saturdays; five fairs in the year; and five annual great markets for hogs, &c. This town consists of three parishes, called St. Martin's, St. Nicholas's, and St. Mary's; and according to the official population report in 1800, included

BEVERLY, John of, in Biography, archbishop of York in the eighth century, was born at Harpham in Northumberland, and having embraced the monastic life, he became afterwards abbot of the monastery of St. Hilda. He was instructed in the learned languages by Theodore, archbishop

of Canterbury, andwas justly esteemed one of the best scholars of his time. Some fay that he studied at Oxford, and took there the degree of mafter of arts; but as no degrees were then conferred in this university, this fact has been disputed. By Alfred, king of Northumberland, to whom his merit recommended him, he was advanced, in 685, to the fee of Hagustald, or Hexham, and in 687, translated to that of York. Beverley was tutor to the venerable Bede, and intimate with Acca and other famous Saxon doctors, feveral of whom he engaged in writing comments upon the Scriptures. In 704, he founded a college for fecular priests at Beverly, which, in honour of his memory, was endowed by our kings, and particularly by Athelitane, with confiderable immunities, fo that it became an afylum, or fanctuary, for debtors and perfons suspected of capital crimes. After he had governed the fee of York 34 years, being tired with the tumults and confusions of the church, he divested himself of the episcopal character, and retired to Beverly, and four years after died in the odour of fantity, on the 7th of May 721; and the day of his death was appointed a festival by a synod held at London in 1416. Bede, and other monkish writers, ascribe to him feveral miracles. Between three and four hundred years after his death, his body was taken up by Alfric, archbishop of York, and richly enfhrined. He was the author of feveral homilies, and other religious pieces. Biog. Brit.

Beverly, in Geography, a township, and post-town of America, in Essex county, Massachusetts, separated from Salem by a handsome bridge, and distant about 20 miles east of north from Boston, and 22 south-west from Newbury port. It has two parishes, containing 3290 inhabitants. Those of the parish next the harbour are devoted to the fishery, and the other branches of navigation. In the other part of the town, which is chiefly agricultural, is a cotton manufactory. N. lat. 42° 31'. W. long. 7° 50'.

Beverly's Manor, or Irish trast, is a tract of land,

Beverly's Manor, or Irish trast, is a tract of land, in Virginia, in N. lat. 38° 10', at the head of Massanten's river, a western branch of the Shenandoah, which rises here by three branches, viz. Middle river, Lewis, and Christian creeks, and lying between the Blue and the North ridge.

BEVERN, a town of Germany, in the circle of Upper Saxony, and duchy of Brunswick, seated on the Weser, 20 miles west of Eimbeck.

BEVERON, a river of Savoy, which runs into the Drance, 4 miles fourth-west of Evian.

BEVERS, LITTLE, lies to the west of point de la Hune, on the southern coast of Newsoundland island, in North America, between cape de la Hune on the east, and cape Raye on the west, being the south-west point of the island.

BEVERSTADT, a town of Germany, in the circle of Lower Saxony, and duchy of Bremen, 24 miles north of Bremen.

BEVERSTONE, a village of Gloucestershire, England, is situated about two miles west of the town of Tetbury, and is noted for the stately remains of its ancient castle. This fortress is of uncertain foundation, but was undoubtedly a strong place prior to the conquest. Earls Godwin, Swane, and Harald here met under the pretence of assisting Edward the confessor against the Welsh in 1048. Maurice, lord Berkeley, or de Gaunt, fortissed and repaired it, and in 1227 was prosecuted by the king for doing so, without royal permission. It was purchased by Thomas lord Berkely soon after the return of Edward III. from the battle of Posteiers. Many of the spoils and ransoms from that battle were appropriated to enlarge and beautify this cassle, which was used as a mansion till the great rebellion, when it was strengthened, and held for the king, but besieged by, and furrendered to Col. Masse. Great part of the cassle, with a dwelling-house within its walls, was soon afterwards de-

ftroyed

ftroyed by fire. It was originally a fquare building, with a tower at each corner, one of which still remains, with fragments of walls, and the greater part of a chapel. This has a beautiful arched roof, and on the right fide of the altar is a shrine of tabernacle work, with a lavaratory, a closet in which is a confessional, and over it a prison. The most furrounding the whole, was about 200 yards in circumference. At a thort distance north of the castle is the parish church, which is a small plain building. Rudge's History of the County of Glocester.

BEVERUNGEN, a town of Germany, in the circle of Westphalia, and bishopric of Paderborn, at the constant of the Bever and the Weiel, near which are springs of falt wa-

ter, 26 miles fouth-east of Paderborn.

BEVERWYCK, John Van, or Beverovicius, in Biography, not more known and effected as a physician than as a magistrate, and member of the administration in his country, having attained to high honours in both those ca-, acities, was born at Dordrecht in Holland, in 1594. Being of a diffinguished family, he had the advantage of receiving instructions in classical literature from Gerard John Vossius, and afterwards of fludying the different branches of medicine under the ablest maiters in France and Italy. Returning to his own country, he took the degree of doctor in medicine at Padua, about the year 1624. His works are numerous. Those most deserving notice are, " Epistolica questio, de termino vitæ fatali an mobili, cum doctorum responsis:" 8vo. 1634, Dord. Whether there is a fixed term, beyond which life cannot be extended, he determines in the negative. "Montanus, Refutatio argumentorum, quibus medicinæ necessitatem impugnat;" 8vo. 1634, Dord .: in which he answers the cavils of the fieur Montagne against physicians, and thews the necesfity of the art. " Idea Medicinæveterum," 8vo. 1637, Leiden. A compendium of the practice of medicine, taken from the most valuable writers on the subject. " Epistolica questiones cum doctorum responsis." Svo. 1644, Rotter. A collection of letters on subjects pertaining to medicine, to which are added, the Elogia of Medicine by Erasmus, Cardan, and Melanchon. His works, of which Haller has given a complete lift, were published together in 4to. at Amtherdam, 1651. They have most of them passed through several editions. He died Jan. 19th 1647, and was honoured with an epitaple by his friend Heinfius. Haller Bib. Med. Gen. Biog

BEVERWYCK, in Geography, a town of North Holland, with a small harbour in the Wyckenneer, which is a con-

tinuation of the Ye, 3 leagues north of Haerlem.

BEUF, John Le, in Biography, a learned and laborious French writer, was born at Auxerre in 1687, and educated at Paris. After his return to his native town, he was made canon of its cathedral in 1711, and during his refidence there frequently attended the deputies of the clergy at Sens, to affilt them in reforming the liturgies of that diocefe. In 1794, he was engaged by the archbishop of Paris in the composition of the chant in the new breviary and millal of that city; and from this time he chiefly refide! at Paris. He was admitted an affociate of the academy of belles lettres and inferiptions in 1740, and twice obtained the prize of that academy, and five times that of the French academy at Soilfons. He was one of the most indefatigable, intelligent, and fatisfactory coele-fiatical antiquaries of France. The catalogue of his works from 1716 to 1741, fills 12 pages in folio in the Burgundy library; and his subsequent productions for the last 14 year. of his life, are nearly as numerous. His "Traite fur le chant ecclefiadie" is full of curious refearches, and, perhaps, the fafett guide on the subject which a mufical historian of the first ages of the church can confult. This property of learning died in 1760.

The left known of his numerous works, befides that al-Vol. IV. ready mentioned, are "A Collection of various writings, tending to illustrate the history of France," 2 vols. 12mo. 1738; "Differtations on the ecclesiastical and civil history of Paris," 3 vols. 12mo.; "Memoir on the history of Auxerre," 2 vols. 12mo.; "History of the city and of all the diocese of Paris," 15 vols. 12mo.; more than 200 "Memoirs," or "Historical Differtations," inserted in the journals of the times; and a variety of differtations printed in the Memoirs of the Academy of Inscriptions. He also liberally communicated a number of original pieces, which he found in his assiduous research, to learned men engaged in different works. Nouv. Dict. Hist.

BEUT, Riviere au, in Geography, a river of America, that discharges itself eastward into Mississippi river, in N. lat. 39° 4', about 48 miles by the course of the river, above the mouth of the Illinois, and 7 miles south from Riviere Oahaha.

Bruf, Small Le. See Le Bonuf.

BEVIEUX, a village of Swifferland, in the government of Aigle, in that part of the Valais which belongs to the republic of Berne. Bevieux is diffant about 5 miles from the fmall town of Bex, and is famous for its falt springs. Mr. Coxe informs us, that he went into the mountain about 3000 feet, almost horizontally. The gallery is 6 feet high, and 4 broad, and nicely hewn and hollowed in a black rock, veined in some places with white gyptum. The falt is procured from fprings, which are found within a folid rock, perforated at a great expence; the richest source yields 28 pounds of salt per cent. and the poorest but half a pound. Near these fprings are feveral warm fources, which contain a mixture of talt, but are fo strongly impregnated with fulphur, as to flame when a lighted candle isput into the pipe through which they flow. No folid falt, except a few cubes, has been yet discovered: but the mountain is replete with its particles. Rocks of white gypfum, or alabafter, mixed with blueith clay, are common near the fprings, in the fame manner as may be obferved in the pits of Northwich in Chemire. After travelling in this subterraneous passage near three quarters of a mile, Mr. Coxe observed a great wheel, 35 feet in diameter, which raifes the brine from the depth of about 70 feet. From this place is a shaft 300 feet high, which is cut through the mountain to the furface, for the purpose of introducing fresh air. He noticed two refervoirs hollowed in the folid rock for holding the brine; one was 160 feet square, and 9 deep. In process of time, the workmen pierced the rock 25 feet deeper, and cut a gallery 100 feet long, and they formed a third refervoir, containing 5500 cubic feet. The brine deposited in these reservoirs is conveyed by means of 2000 pipes, about a league to Bevieux, where the falt is extracted. The brine pits near Aigle contain only from two to one half per cent, and yield annually about a third as much as those of Levieux, or about 5000 quirtals. The fait is much whiter and heavier than that of Bevieur, and confequently bears a higher price. Thefe, which are the only falt-works in Swifferland, fearcely yield a net yearly profit of more than 3000l. and furnish only one-twelfth of the annual confumption of the canton. The remainder is procured chiefly from France, at a moderate price, flipulated by treaty. Coxe's BEUIL, in Geography, the chief place of a canton, in

BEUIL, in Geography, the chief place of a canton, in the didrict of Paget-Theniers, and department of the maritime Alps, containing 468 inhabitants; those of the canton amount to 2133. Its teritory comprehends 225 killometre.

and 6 communes

BEVILE, in *Heraldry*, denotes a thing broken, or opening like a carpenter's rule.—'Thus he beareth argent a chief bestle vert, by the name of *Beverlie*.

BEVIN, ELWAY, in Biography, among our cocletialical composers in the time of James I., justly deserves to be composers in the time of James I.,

ranked with the mufical luminaries of that reign. He was a scholar of 'Fallis, which is discoverable by his works; but it is not quite fo eafy to discover how it could have been at the recommendation of his master, who died 1585, that he was fworn in gentleman extraordinary of the chapelroyal, in 1589, as has been faid. His service in D minor, printed in Boyce's collection, has the true ancient cast of modulation, the ferrugo pretiofa upon it, which gives a dignity to its effects, for which we can now hardly account. The accents, as usual with old masters, are often erroneously placed; but if that imperfection be removed, or regarded with indulgence, the composition must be allowed, in point of harmony and modulation, to be admirable. And there are some grand effects produced by paufes and long notes without changing or infringing the original measure, that afforded us very pleasing fenfations. Elway Bevin was, indeed, a man of genius; and it is to be lamented that more of his compositions have not been preserved. Besides his appointment in the chapel royal, he was organist of Bristol cathedral, and the master of Dr. Child. But notwithstanding his abilities and great age, he was difmissed from all his employments, in 1636, on being discovered to adhere to the Romish communion.

In 1631, he published a work replete with harmonical erudition, entitled "A Briefe and fort instruction of the art of muficke, to teach how to make difcant of all proportions that are in use: very necessary for all such as are desirous to attaine to knowledge in the art; and may by practice, if they can fing, foone be able to compose three, foure and five parts: and allo to compose all forts of canons that are usuall, by these directions of two or three parts in one, upon a plain-

fong," by Elway Bevin. thin 4to. of 52 pages.

This work, however useless it may be deemed now, must have been of fingular fervice to young students in times when canons were regarded as the greatest efforts of human intellect, and the folution of these enigmas was equally difficult with that of the most abstruse and complicated problems in Euclid. Micheli Romano published a similar work at Venice, 1615, and Valentini another at Rome, 1655. See

MICHELI and VALENTINI.

BEVIO, in Geography, a small village of Swifferland, feated near the Julian Alps, upon the Little Rhine, in the high road leading to Coire. Bevio and Valmorara form one community, governed by 11 magistrates; though the number of voters, who appoint these magistrates, scarcely exceeds 40. The chief is called "Ministrale," and is confirmed every year, for which each voter receives a florin. About one-third of the merchandize from Como to Coire passes by Bevio; the greater part is fent by Splugen.

BEUNTERSHEIM, a town of Germany, in the circle of the Upper Rhine, and bishopric af Worms, 6 miles south

of Worms

BEURATH, a town of Bohemia, in the county of

BEURERIA, and BEURRERIA, in Botany. Sec Ca-

LYCANTHUS and EHRETIA. BEURRE, in Geography, a town of France, in the department of the Doubs, and chief place of a canton in the district of Befançon, 2 miles fouth of Befançon.

BEURRY, a town of France, in the department of the Meuse, and chief place of a canton in the district of Bar-le-

Duc, 13 league west of Bar-le-Duc.

BEURS, WILLIAM, in Biography, a painter, was born at Dort in 1656, and discovering a natural genius for drawing and defigning, he was placed, at the age of 18, under the instruction of William Drillenburg. He painted in the style and manner of his master, almost equalling him in the freedom of his hand, and the clearness of his colouring, and surpassing him in the correctness of his design. Addicting himself to

a diffolute life, he obtained neither the reputation nor the wealth which his talents, diligently exercifed, might have enabled him to acquire. He painted portraits, landscapes, and flowers. Pilkington.

BEUS, in Ancient Geography, a river of Macedonia, mentioned by Livy and Steph. Byz., near which was a town

called Beer, Beuc, according to the latter.

BEUTHEN, or NIEDER BEUTHEN, in Geography, a town of Germany, in the circle of Upper Saxony, and principality of Carolath, on the Oder, containing two churches; 3 miles S. W. of Ziegenbruck.

BEUTHEN, Nieder, a town of Silesia on the Oder, in the duchy of Glogau. It has suffered much by war and fire; distant 13 miles W.N.W. from Ober Glogau. N. lat.

51° 42'. E. long. 15° 51'.

BEUTHER, Ober, a town of Silesia, formerly belonging to the principality of Jagerndorf, but fince to the principality of Oppeln. It had anciently a productive mine of filver; distant 40 miles E.S. E. from Oppeln. N. lat. 50° 16'. E. long. 18° 53'.
BEUTSCHEN, a town of Poland, in the palatinate of

Posen, 44 miles wett of Posen.

BEUVRON, a town of France, in the department of the Calvados, and chief place of a canton in the diffrict of Pont l'Evêque, 12 miles fouth of Caen .- Alfo, a river of France. which runs into the Loire, 2 leagues below Blois.

BEUVRY, a town of France, in the department of the Straits of Calais, and chief place of a canton in the district of

Bethune, half a league east of Bethune.

BEVY, among Sportsmen, is used to fignify a brood of quails. Thus also we fay, a covey of partridges, a nide of pheafants, and a pack of groufe. Bevy is sometimes used among foresters to express a herd of deer, though it is much less frequently used in this sense than in the former.

BEUZEVILLE, in Geography, a town of France, in the department of the Eure, and chief place of a canton in the district of Pont-Audemer; 21 leagues west of Pont-Audemer. It contains 2457 persons, and the population of the canton amounts to 12,254. Its territory includes 1921 kili-

ometres and 20 communes.

BEWCASTLE, a parish and village of Cumberland, England, is rendered interesting to the topographer and antiquary from the Roman relics that have been discovered within its limits, and from the fingular obelifk in the churchyard. This parish is supposed to have included the Roman station where part of the Legio-Secunda Augusta was garrifoned to guard the workmen employed in erecting the famous Roman wall that feparated England from Scotland: Many vestiges of ancient buildings are yet remaining; and numerous Roman coins, and fome inscribed stones, have been found here. The obelifk, which has furnished a theme for much differtation, contains various fculptured ornaments, with a Roman infcription, and fome figures in baffo-relievo. The church, with the castle, are included within an entrenchment. The latter, now in ruins, appears to have been of a fquarifh form, and was battered down by the parliament's forces in 1641. In this parish are two schools supported by fubscription, whose masters have about ten pounds each per annum, with the privilege of a whittle gate. This was a peculiar custom, formerly very common in Cumberland, and the neighbouring counties, and now prevails in fome villages. It is a privilege given to the master of applying to his pupils' parents in rotation, for provisions. Several thousand sheep and black cattle are fed on the hills and waste parish. Hutchinfon's Hiltory of Cumberland.

BEWDI.EY, a market and borough town of Worcesterfhire in England, is pleafantly fituated on the banks of the river Severn, who iena igable fream has given prosperity to the place.

It was formerly included within the marshes of Wales, but by a statute of Henry VIII, was annexed to the county of Worceher. Leland describes this place as remarkable for the "wonderful height of the trees in the adjacent forest of Wyre," for its "brautiful fituation," and for the palace of Tichenshall, which Henry VII, built to be a place of retirement for prince Arthur. The ceremony of this prince's marriage in person, with Catharine of Arragon, by proxy, was performed here on the 19th of May, 1499. King Henry VI, gave all the stone for building the bridge across the Severn, which was creeted by Edward IV. On the middle pier of this, stands a gate-house, part of which is for

the corporation's prifon. The town is in the parish of Ribbesford, where there is an ancient moated house, in which was found the manuscript copy of the life of lord Herbert of Cherbury. Here is a chapel, which was built on the fite of an ancient wood structure in 1748. A new fet of thambles was also erected in 1783; and the town partakes of the benefits of a free grammar school, which was founded in the latter part of queen Elizabeth's reign; also some almo-houses, and a charity school. The manufactures and trades of this town were formerly very confiderable, but they are now principally confined to tanning, hornwork, matting, and a few others. Bewdley feems to have been first incorporated by king Edward IV. whose charter grants the freemen great privileges and immunities by fea and land. These were confirmed by Henry VIII., and again by James I. This charter was furrendered in the time of Charles II.; but in the next reignanotherwas granted, which on a trial in 1707, was determined to be void. A new one was therefore obtained from queen Anne, but this produced fome litigation, which at length was determined in its favour. This empowers the bailiff and 1: capital burgeffes to return one member to parliment. Here were formerly two weekly markets, on Wedneldays and Saturdays; but the latter is only continued; which, with three fairs, annually attract much company and trade to the town.

Bewdley is 129 miles N.W. from London. It contains 840 houses, and 3671 inhabitants. Nath's History of Wor-

cettershire.

BEWIT'S, in Falconry, denotes a piece of leatherto which a hawk's bells are fastened, and buttoaed to his legs.

BEK, in Geography, a small town of Swifferland, in the canton of Berne, about 4 miles S.S.E. of Aigle, and 5 miles from the falt-works at Bevieux. (See Environment) Between Aigle and Bex is a picturesque view of the castle of St. Tryphon, on the summit of an insulated rock in the middle of the plain; it is quite surrounded with wood, and realises Milton's description of an ancient costle,

"Bosom'd high in tuited trees."

It is faid to be built of marble, and probably of a beautiful black specie. in the vicinity. St. Tryphon was a Phrygian, and is faid to have suffered martial an at Nice in the year 251, under the perfecution of the emperor D ins.

BEXUQUILLO, in the Materia Medica, a name given to the white ipreacuanta, which the Speciards bring from Peru, as the Portuguese do the brown from Braul.

BEY, or BEG, denotes a governor of a country, or town,

in the Turkith cospire.

The Turks write the word legh or lek, but they pronounce it I y: properly it figures lend, but it is particularly applied to a lend of a learner, whom is the fame land are get they call finglish leg, or leg; finglish, which among them figures learner or flandard, being the badge of him who commands in an important place of force province, having under him a confiderable number of fight, or learle.

Each province in Turkey is disided into feven of thefe

fangiaks, or lanners, each of which qualifies a boy; and these are all commanded by the governor of the province, whom they also call begbiler-begbi, or beyler-bey, i. e. lord of the lords, or bays of the province.

These beys are, in a great measure, the same that ban-

nerets formerly were in England.

It has already been observed, under the article BASHAW,

that when the military aritlocracy of the Mamlouks in Egypt was abolifhed by Selim, fultan of the Ottomans in 1507, he established a form of government, which was calculated to preferve all the different inembers of the flate in a condition of dependence upon himfelf. With this view, he appointed, befides a pacha, a divan, or council of regency, composed of the pacha and the chiefs of the feven military corps. At the time of this appointment it was agreed, that the 24 governors, or beys of the provinces, thould be choten from the Mamlouks; and to them were entrufted the care of restraining the Arabs; superintending the collection of the tributes, and the whole civil government of the country; but their authority was purely passive, and they were to be confidered merely as the inflruments of the determinations of the council. By this inflitution, which is still observed in fome inflances, it was ordained, that the pacha should be contented to share the power of the beys, and that the duration of his authority should depend on their collective will. The power of the pacha was very extensive; but it has been gradually diminished, and almost annihilated by the intrigues and ambition of the beys. His jurisdiction was rather civil than military. He was always prefident of the divan, which was held in the castle where he resided. But that council has, in later times, commonly affembled in the palace of one of the chief beys, except when a firman or mandate is received from Constantinople, when the beys are fummoned to the castle to hear the commands of the Porte. The few who attend, as foon as the reading is finished, answer, as is usual, "Esmana wa taana," "we have heard, and we obey ;" but on leaving the castle, their general voiceis " Esmana wa awsêna," "we have heard, and shall difobey." All these beys had been Mamlouks, or military flaves, who were not natives of Egypt, but imported when very young from Georgia, Circaffia, and Mingrelia, and purchased for 50, or not more than 100 sequins. Many of these are descended from Christian parents, and have been flaves from their youth. Some few have been prifoners, taken from the Austrians and Ruslians, who have exchanged their religion for an establishment. When the supply obtained in this way proves infusicient, or many have been expended, black flares from Nubia, and other intaior parts of Africa, are fubflituted in the room of the others, and it found docile, are armed and accounted like the rift. The Mahometans in general, and the Egyptims in pericular, treat their flave, with great kindnels. At Cairo, when a flave is legally purchased in the market, if he seel discortented with his mafter, he has only to fay, " carry me to the market," and the mafter is legally compellable to offer him for fale. The child of a female flave, begotten by her mailer, is " ipfo facto" free, and a frave may authorize a free perfon to purchase his emancipation. The Christian children, bought by the beys, and the principal inhabitant of Cairo, are educated with the fame care as their own children, in every thing accellary to accomplish the character of a Mahemetan lord. They are instructed in every accessing exercise of agility and through, and they are in general distinguished by the elegance and beauty of their person . Some of them are excellent further; but many can neither read nor write. When their education is Guished, they precure employments in the army; and after emancips ion, these favoured flave, retain the most lively gratitude and 002

affection to the generous mafters, to whom they owe their hefs, or lieutenants. These officers preside each over a town fortunes, and both their political and moral existence; nor do they ever quit them in the hour of danger. Thus it often happens, that a maiter, when he finds any of his flaves possessed of extraordinary talents, and tried fidelity, fpares no pains or expence to raife him to a more confiderable employment than that which he himself occupies; and thus he at length acquires fovereign power. In order to attain this power, it is necessary to be a Mamlouk, that is, the native of a foreign country, as even the children of these, who rise to offices of state, do not enjoy the right of fuccession. Hence it happens, that as the son of a bey is not honoured with any particular confideration, the women, perhaps, procure abortions. Of 18 beys, whose history was known to Mr. Browne, only two had any children living. Volney observes, that during 550 years Mamlouks have been in Egypt, and that not one of them has left fubfilling iffue; but all their children perish in the first or fecond descent. Hence he infers, that those who are transferred from the vicinity of mount Caucasus, to the banks of the Nile, are incapable, by the influence of the climate, of perpetuating their progeny. To this circumstance it is owing, that the Mamlouks are replaced by flaves brought from their original country. From the time of the Moguls, this commerce has been continued on the confines of the Cuban and the Phasis, in the same manner as it is carried on in Africa, by the wars among the numerous tribes, and by the mifery of the inhabitants, who fell their own children for a fubfittence.

Dittinguished by favouritism or merit, the Mamlouk becomes a cashef, or kiaschef, and in time a bey. The chief cause of preference arises from political adherence to some powerful leader. The number of these beys has seldom or ever been complete; and the revenues of the vacant places were probably shared among the rest, who were actual occupants of their office. Each of these beys is nominally chosen by those that remain; but in fact appointed by one

of the most powerful.

The "Yenk-tchery Aga," and feveral other officers, are enumerated among the 24 beys. Befides being governors of certain districts of Egypt, several of the beys receive other dignities from the Porte. Such are the "Scheik-elbelled," or governor of the city, which is an office merely civil, unaccompanied with any military power; the "Defterdar," or accountant-general; the "Emir el Hadj," or leader of the facred caravan; and the "Emir el Said," or governor of the Upper Egypt; which last two offices are annual. These officers have also revenues allotted them by the Porte, ill-defined, and liable to much abuse. Of the other beys, each appoints all officers and governors within his diffrict, putting into it some flave of his own, who is compelled to render an account of the receipts; of which a part is appropriated to support the grandeur of his mafter. An opulent bey may have from 600 to 1000 purfes annually; the revenue of Murad Bey more than double that fum. The inferior beys may have 300 purfes, or 15,000 l. The revenues of the beys are raifed by a landtax and the produce of the customs, amounting together to near two millions sterling, of which but a small proportion reaches the coffers of the Porte. Every bey fits in judgment on cases of equity. These personages are very observant of their respective jurisdictions; and no bey will imprison a man liberated by another. Although sometimes too impetuous, they nevertheless display great acuteness and knowledge of characters. This government possesses at least every advantage of publicity, as every bey is a magiftrate. But the justice of the rulers is ever liable to the omnipotent influence of gold. Each bey appoints his caf-

or village, collecting the revenues, and judging small causes; but an appeal lies to the bey. The beys and the cashes are, from their ignorance, constrained to employ Copts as accomptants in adjusting and receiving the revenues, that duty being of an intricate nature, and requiring great local knowledge. The authority of a cashef is as arbitrary as

that of a bey.

The beys in Egypt have been gradually acquiring an increase of authority and influence, and reducing the power of the Ottoman Porte to a feeble and degraded state. To this feveral circumstances have contributed; fuch as the unrestrained traffic of slaves; the neglect of the affairs of this province on the part of the Ottoman Porte; the extension of the power of the divan, and the reftraint of that of the pachas, and the confequent uncontroulable influence of the janizaries and Arabs. To which may be added the change that took place in the condition of the foldiers, by their becoming citizens, and by the marriages they contracted, and the change also introduced into their discipline; and, more especially, the permission granted to the chiefs of poffessing distinct property, lands, and villages, dependent on the Mamlouk governors, whom it became necessary to conciliate, in order to prevent their oppression; and the ascendancy acquired from that moment by the beys over the foldiers, and increased by the great riches accruing from their governments. Thefe riches they employed in multiplying their flaves; and, after emancipating them, advancing them in the army, and promoting them to various employments. By fuch means Ibrahim, one of the kiayas or veteran colonels of the janizaries, rendered himself, in 1746, master of Egypt; for he had so multiplied and advanced his freedmen, that, of the 24 beys, which should be their number, no less than eight were of his houshold. His influence was also the more certain, as the pacha always left vacancies in the number, in order to receive the emoluments. On the other hand, the largesses he bestowed on the officers and foldiers of his corps, attached them to his interest, and Rodvan, the most powerful of the Arab colonels, uniting with him, completed his power. The pacha became a phantom, and the orders of the fultan vanished before those of Ibrahim. At length, about the year 1766, Ali Bey gained a decided afcendancy over his rivals, and under the titles of " Emir Hadj," and "Scheik el Belled," rendered himfelf absolute mafter of the country. (See ALI BEY.) Mohammed Bey, furnamed "Aboudahab," or father of gold, from the luxury of his tent and caparifons, who succeeded him in 1773, during a reign of two years, displayed nothing but the ferocity of a robber, and the baseness of a traitor. Upon his death in 1776, Murad, a favourite of Mohammed, was advanced to the dignity of bey; but he had a formidable competitor in Ibrahim, who had been a flave of Ali Bey the Great. The two rivals, however, adopted conciliatory measures, and entered into an agreement to divide the authority, on condition that Ibrahim should retain the title of "Scheik el Belled. This union was a prudential measure, and necessary to their safety; for since the death of Ali Bey, the beys and cashefs, who owed their promotion to his house, repined at seeing all the authority transferred to a new faction; and after feveral intrigues and cabals, formed a confederacy, under the denomination of the house of Ali Bey. The chiefs of this confederacy were Hassan Bey, formerly governor of Djedda, and Ifmael, the only remaining bey of those created by Ibrahim Kiaya; and they conducted their plot fo well, as to oblige Murad and Ibrahim to abandon Cairo, and retire as exiles into the Said. Thefe exiles, being reinforced by the refugees, returned, and compelled the confederates, Ismael and Hassan, to make their

escape into the Said. Ibrahim and Murad have fince ruled Egypt, the former as "Scheik el Belled," and the latter as "Defter-dar," though not without mutual jealeufies and attempts to deftroy each other. They, however, conspire together to recruit the number of the Mamlouks, and to collect treasure from all quarters. In the year 1791, Salah Aga, a flave of Murad Bey, was deputed, from the government of Egypt, to negociate their peace with the Porte. He carried with him prefents of horses, rich stuffs, &c. He was well received, and was afterwards appointed "Waquil el Sultan," i. c. agent or attorney to the fultan in Cairo. This office was probably given him to engage him in feconding the efforts of the court for difuniting the beys; but it was ineffectual. These had formerly experienced the evils of division, andwere now united by common interest, grown rich, and well provided with flaves. It is faid, that no tribute has fince that time found its way to Conflantinople. Ibrahim and Murad are confidered as usurpers by the beys of Upper Egypt, who are favoured by the Porte The most powerful house is that of Ibrahim, who has about 600 (according to Voluey, but about 1000, fays Mr. Browne,) Mamlouks. Next to him is Murad, who has not above 400 Mamlouks, fays Volney; but according to Browne, they amounted, in 1796, to about 1700. He was originally a flave of Mohammed Bey, and fucceeded in defeating and taking prifoner Ali Bey the Great. He is detelted by the Porte. He is described by Sonnini, as handfome and martial in his appearance; his chia is covered with a bushy black beard; his thick eye-brows defcribe arches of ebony over his large eyes, which fparkle with vivacity and fire. A long scar in one of his cheeks adds to the fierce cast of his countenance. To great bravery, he joins singular address and extraordinary strength. He has been known, when riding by an ox, to cut off its head with one Aroke of his scimitar. An intrepid warrior, capable of enduring the feverest hardships, an excellent horseman, dexterous and powerful in the use of the fabre, courageous in adverfity, bold in enterprise, cool in action, but terrible in onfet. Murad, with instruction, might have become a great general. His proud deportment, and magnificent disposition, give him the dignified appearance of a fovereign; but injultice, ignorance, and couelty, have rendered him a ferocious tyrant. Murad, fays Mr. Browne, is one of those beys who can neither read nor write. Of the profusion of this bey, Sonnini has given the following account. In his camp were erected immense tents, divided into several apartments, for the accommodation of himfelf and his principal officers. The floors were covered with the most beautiful carpets, and the interior decorations confifted of the richest gold and filver stuffs that the manufactories of Lyons could afford. Nothing could equal the magnificence of his cavalry. Gold and filver ornaments, with the choicest embroidery on Morocco leather, glittered with a dazzling luftre in the rays of a hurning fun; and the houfings of the faddles, trimmed with a broad gold lace, were made of those handsome velvets, the small and delicate patterns of which display the elegant tafte that prevals in the productions of the manufacturers of Lyons. His profusion is supplied by his rapacity. He is accustomed to have from the mint daily, for his pocket expences, 500 half mahbabs, and his wife the same. This amounts to 1500 piastres, and is only a fmall part of his difburfements. He is married to the widow of his maiter, the daughter of the celebrated Ali Bey. Next in power to Mund, is Mohammed Bey Elfi, whole name imports that he was hought for 1000 patrickes. His matter was Murad Bey, just mentioned. He is reprefented as quick in apprehension, and impetuous in action. His power is great and increasing; he has 800 Mandouks. Ibrahim Bey, "cl Uali," a name derived from the second

military magistracy in the city of Cairo, is a young man about the same age with the last mentioned, of a ledate, but sim character, married to the daughter of the elder Ibrahim, and attached to his interests. He has 6 or 700 Mamlouks. Aiùb Bey, "al Zogheir," or junior, is another powerful leader, distinguished by his superior capacity, and on all occasions consulted by the rest. He has not many Mamlouks; he is prudent and economical, and rarely accused of extortion. Fatmé, now the aged daughter of the famous Ali, is held in much respect by all the beys. Even Murad, her husband, treats her with reverence. When a bey is appointed to a government, he never fails to pay a visit to this old lady, who lectures him on his duties, and will say to him, "Do not pillage the people; they

were always spared by my father."

Of the fystematic rapacity of the beys, the following instance is meditioned. Ibrahim Bey, at a festival occasioned by the marriage of his daughter to another powerful bey in 1792, invited to his house a famous singer, who had been employed, during the preceding day and night, in the exercise of her profession, and who had received considerable donations. She readily complied, expecting employment, and liberal recompence. The bey asked her "I low many half sequins did you collect yesterday?" She replied, "about ten thousand." "Pay me eight thousand then," said the bey, "and I will give you a note of credit on Ibrahim Jeuhari, my secretary." The money was paid, but the woman was turned out of the house without receiving any security whatever; and is said to have died of the disappointment. Volney's Travels through Syria and Egypt, vol. i. Sonnini's Travels in Upper and Lower Egypt, p. 424, &cc. Browne's Travel's in Africa, &c. p. 47, &c. See Bashaw, and Mamlouk.

Buy of Tunis, denotes a prince, or king thereof; answering to what at Algiers is called the dey. He is chosen out of the army; each order, even the most inferior, having an equal right and title to that dignity with the highest.

In the kingdom of Algiers, each province is governed by a bey or vice-roy; who is appointed and removed at pleasure by the bey; but has a despotic power within his jurisdiction; and at the season for collecting the tribute from the Arabs, is assisted by a body of troops from Al-

riers.

The kingdom of Tunis is not divided into provinces, likethat of Algiers, and governed by provincial beys, or viceroys; but the whole is under the immediate inspection of the bey himself, who collects the tribute in person. For this purpose, he visits, with a slying camp, once every year, the principal parts of it; traversing, in the summer season, the fertile country in the neighbourhood of Kess and Baijah; and in the winter, the several districts betwixt Kairwan and the Jerced.

BEYAH, in Geography, anciently called Beypalla, and the Hyphalia, or Huphalia of Alexander, a river of Hindooftan, that rifes in the great chain of fnowy mountains, extending from Sirinagur, to the north of Cashmere, or the ancient Imaus; and after traversing the Panjab, it joins the Setlege at Ferosepour; about 24 miles below the conflux, a separation again takes place, and four different freams are formed; the northmost and most considerable of which recovers the name of Beyah, and is a deep and rapid river. The others are named Herari, Dond, and Noorney; and near Moultan they unite again, and bear the name of Setlege, until both the substance and the name are lost in the Indus, about 30 miles, or three days' failing, by the course of the river, below the mouth of the Chunaub. Remell's Mem. p. 102.

BEYENBERG, or BIENBERG, a town of Germany, in

the circle of Westphalia, and duchy of Berg, on the Wipper, ; miles north of Lennep.

BEYERLAND, an island belonging to Holland, fituated on the Meufe, with a town of the fame name; 4 leagues west of Dort.

BEYERN, a town of Germany, in the circle of Swabia, and county of Fustenberg, fituated on the Danube, 4 leagues from Dutlingen.

BEYHARTING, a town of Germany, in the circle

of Bavaria, 24 miles E.S.E. of Munich.

BEYKE. See BEKI.

BEYLA, a town and district of Abyssinia, in Sennar, about 11 miles wert of Teawa, and 311 miles due fouth, in N. lat. 31° 42' 4". Between Teawa and Beyla there is no water. Imgededema, and a number of villages, were fupplied with water from wells, and had large crops of Indian corn fown about their possessions. But the Arabs Daveina have destroyed these places, filled up their wells, burnt the r crops, and exposed all the inhabitants to die by famine.

BEYMONT, or BEYWORT, a town of Germany, in

the bishopric of Liege, 8 miles south of Liege.

BEYNAT, the chief place of a canton, in the diffrict of Brives, and department of Correze, containing 1462 inhabitants; those of the canton being 5488. The territory comprehends 135 kiliometres and 6 communes.

BEYS, GILLES, in Biography, a printer at Paris, in the 16th century, who first introduced into his editions the diftinction suggested by Ramus in his grammar between j and v consonants, and the vowels i and u. He died in 1595.

BEYSZKER, (Gefn. Thierb.) in Ichthyology, a name of the cobitis fossilis. Gmelin.
BEZA, Theodore, or Theodore de Beze, in Biography, an eminent divine among the first reformers in Geneva, was born of parents nobly defcended, in 1519, at Vezelai in Burgundy, and fent by his uncle, who was a counsellor in the parliament of Paris, to Orleans, in 1528, to be educated by Melchior Wolmar, a protestant and an excellent teacher. Having continued feven years under his tuition, he commenced the fludy of the law at Orleans; but his tafte led him to the cultivation of polite literature, and he composed several Latin poems, which were considered by the learned as a promifing specimen of his talents. After taking a law-degree, he returned, in 1539, to Paris, where his parents, who had intended him for the ecclefiaftical profession, had procured for him a valuable abbacy. Addicted to the delights of an easy and voluptuous life, he remained for some years at Paris; but under the influence of fentiments imbibed in his youth from his protestant preceptor, he determined fooner or later to break his fetters. A marriage contracted from confcientious motives rendered it neceffary for him to refign his benefices, and haftened in the execution of his purpose by the resections attending a severe illness, he and his female companion fled, in 1548, to Geneva. In the following year he accepted the offer of a Greek professorship at Laufanne, in the exercise of which he continued with reputation for nine or ten years. Here he read lectures in French on the New Testament, and published several books; one of which was a tragi-comedy, in French, entitled "Abraham's Sacrifice," which paffed through feveral impressions. Having frequent opportunities of vifiting Calvin at Geneva, he was induced by his perfuafion to finish the version of the Pfalms, which had been begun by Marot. During his residence at Lausanne, he published a treatise, "De Hereticis à Magistratu puniendis," in reply to a book written by Castalio, after the execution of Servetus; and in this treatife he maintained a doctrine no lefs dangerous in its tendency than inconfiftent with his principles as a reformer and protestant, that it was the

duty of the civil magiltrate to punish herefy. He also wrote on predeffination, and the eucharift, in opposition to the Lutherans, and others, and in a ftyle of raillery which a maturer judgment and after-reflection led him to correct. In 1558, he was felected as one of the deputies commissioned by the protestants, to engage the German princes in favour of their brethren imprisoned at Paris, and of the persecuted inhabitants of the vallies of Piedmont. In the following year he removed to Geneva, where he became the colleague of Calvin, both in the church and univerfity, and where by his abilities, learning, and zeal, he co-operated with him in advancing the reformation. In 1561, he diftinguithed himfelf by his eloquence on behalf of the protestant party, at the conference of Poissy: although he gave offence by his declared opposition to the doctrine of the real prefence. Continuing in France, he attended the prince of Condé as a minister, when the civil war broke out, and accompanied him to the battle of Dreux. Upon his return to Geneva, in 1563, he wrote feveral books in theological controversy, with an acrimony that cannot be justified by persons of moderation and candour. In 1571, he officiated as moderator in the national fynod of Rochelle, and in the following year affifted in that of Nifmes. In 1586, he held a disputation with Andreas, a Lutheran divine of Tubingen; and through the whole course of his life, the party to which he belonged availed itself, on many occafions, of his talents and reputation. Having loft his first wife in 1588, he foon married another. Although the infirmities of his advanced age required his withdrawing from the duties of public instruction, the ardour of his genius remained to the close of his life, and he wrote Latin verses a few years before his death, which happened in October 1605, after he had passed his 86th year. Of his singular natural talents and literary acquirements no doubt can be entertained; nor need we wonder that bigotted Catholics should have calumniated him whilst he lived, and reviled his memory after his death. He has indeed, by his enemies, been unjustly traduced as a hypocrite, and a person of lax morals; but charges of this kind are refuted by the uniform tenour of his life. His partial advocates, however, must regret that, as a difputant, he was violent, impetuous, and dogmatical, and deficient in candour and charity. His juvenile pieces, in Latin poetry, in which critics have detected many numerous deviations from classical purity, were first printed in 1548. Some of these, with corrections, together with others of a more ferious cast, were printed by the Stephenses at Paris, in 1597, 4to. under the title of "Theod. Bezæ Poemata varia." His French works are of an inferior kind. His theological works are numerous. Of these, the most generally read, and the most highly esteemed, is his "Latin version of the New Testament," with critical and theological remarks. For an account of the MS. in his possession, see Cambridge MS. Gen. Dict.

BEZABA, in Geography, a river of Spain, which runs

into Orio, in the province of Guipuscoa.

BEZABDA, or Gozerta, Geziret ebn-Omar, in Ancient Geography, a town of Asia, on the right bank of the Tigris, fouth-west of Tigranocerta, in the country called Zabdi-

BEZANT, represents, in Heraldry, round flat pieces of gold. They were first borne by the foldiers of the holy wars, being the current coin of Byzantium (the modern Constantinople), with which the stipends of the army were discharged, and from whence they took their name. They are always emblazoned gold, but the foreign heralds make them both gold and filver.

BEZANTIE, is when the field is powdered with bezants, or when supporters, or cress, are strewed with them. The proper heraldic term is bezantie. When a

bordure is charged with eight bezants, that being the limited number, you need not express the number, but fay, a bordure folie bezantie.

BEZANTLIER, fignifies the fecond branch of the horn of an hart or buck, that shoots from the main beam.

and is the next above the brow-antler.

BEZARA, in zincient Geography, a town of Galilee near the lea, fouth of Ptolemais.

BEZDELKINO, in Geography, a town of Siberia, So

miles north of Balaganskoi.

BEZDZIEZ, a town of Lithuania, in the palatinate

of Brzesc, 24 miles west of Pinik.

BEZE', a town of France, fituate near the fource of a river of the same name, in the department of the Côte d'Or, and chief place of a canton, in the district of Is-sur

Tille, 21 leagues E.S.E. of of it.

BEZEK, or BEZAKA, in Ancient Geography, the place where Saul reviewed his army, before he marched against Jabesh-Gilead. 1 Sam. xi. 8. Eusebius mentions two cities of this name, near one another, 7 miles from Sichem, in the way to Scythopolis.

BEZENSTEIN, or Perzenstein, in Geography, a town of Germany, in the circle of Bavaria, and territory

of Nuremberg, 19 miles N. E. of Nuremberg.

BEZER, in Ancient Geography, a city beyond Jordan, over-against Jericho, in the wilderness, assigned by Moses to the tribe of Reuben, intended by Joshua to be a city of refuge, and given to the Levites of Gershom's family. Deut. iv. 43. Joth. xx. 8. The vulgate in both places denomitrates it Lofor. Eufebius confounds it with Bostra of Arabia, which lay much farther to the east. See Bostra.

BEZETH, a city of Palestine, on this side Jordan, in the vicinity of Jerusalem, which Bacchides surprised, and the inhabitants of which he threw into a pit; probably the

fame with Bezecath. I Maccab. vii. 19.

BEZETHA, or BETZETA, a division or part of Jerufalsin, situated on a mountain, and encompassed with walls, bring, as Josephus fays, a new city attached to the old one, and called in Greek Kamer Day, Cainopolis. It lay north of Jerufalem and the temple.

BEZETZ, in Geography. See BESHETSK.

BUZIILEN, a town of Transylvania, 12 miles N.N.E. of Bittriz.

BEZIERS, a city of France, and principal place of a diffrict, in the department of the Herault, feated on the left bank of the Orbe, not far from the grand canal. Before the revolution, it was the relidence of a governor, and a fee of a bishop, suffragan of Narbonne; its cathedal was small, but beautiful; it had belides a collegiate church, several religious houses, two hospitals, a college founded by the inhabitants in 1599, and an academy of sciences and belles lettres. It is furrounded by a wall, flanked with old towers, and decayed battions. The number of inhabitants in both its feetions is estimated at 14,211, and the population is small in proportion to its extent. The canton of the first fection has 11,305, and that of the second 13,147 persons. The former canton has 9, and the latter 7 communes. The territorial extent of both comprehends 365 killiometres. The fituation is beauti ul, and it commands a view of feveral fluices of the grand canal of Languedoc. In the Not. Imp. it is called "Civitas Biterentium, Bliterra Septimenorum." In the 5th century it was ravaged by the Vandale; by the Stracons, in 20; by Charles Martel, in 737; and by Sin on, count Montfort, in 1209; who, in the crufade against the Albige des, took it by affault, and put more than 50,000 of the is habitants to the fword. Since this time it has not recovered its ancient luttre. It was re-united to the crown by S. Louis, in 1247.

Its territory is fertile in corn, oil, and wine. It has also mineral waters. N. lat. 43 20'41". E. long. 3° 12' 35". BEZIRA. See BAZIRA.

BEZOAR, BEZOARD, primarily denotes an antidote, or counter-poilon. The word is formed from the Perlian pazabar, which denotes the same, pa fignifying against; and zabar, poifen.

BEZOAR, Lapis Bezoardicus, is a term applied in a general way to various substances found in the stomach, intestines, and other internal cavities of the bodies of quadrupeds.

The true bezoar, however, is a calculous concretion, usually formed in the stomach of some of those animals which ruminate, or chew the cud. There are two forts of the bezoar stone; one is brought from the East Indies, and Persia, and thence known under the name of Oriental bezoar. The other kind comes from the Spanish West Indies, or South America, and is called Occidental bezoar. The Oriental is confidered by far the more valuable kind, and is exceedingly fearce, even in India. The larger the ftone the more highly it is esteemed; its price increasing, like that of the diamond, in proportion to its fize. A stone of one ounce has been fold in India for 100 livres, and one of four ounces and a quarter for 2000 livres. The price of the smaller stones, in Germany, in the year 1600, was from 16 to 32 ducats the ounce; but it had then much declined. The larger bezoars had no regular price, being often enormoufly dear. As long as it retained its fancied reputation, as an antidote, to every kind of poifon, and as a cordial for the support of life under the most trying circumstances of disease, its price was advanced beyond its weight in gold, and it found a high place for many centuries among the most costly collections of precious stones. The fize varied from that of a pea to a hen's egg, or even larger. Boetus relates, that in his time, the emperor Rodolph II. possessed one of the fize of a goofe's egg, which he ordered to be hollowed out into a cup, when the nucleus was found to be a small mass of herbs ftill strongly aromatic. The most anciently known bezoar stones were procured from the stomachs of goats feeding in the mountains of Persia, and those from the mountain goat were in fuch high request, that the emperor Shah-Abbas (who died in 1628,) claimed all above a certain thandard as a royalty, and appointed collectors for the purpose. The Oriental bezoars passed through the hands of the Armenian and Persian merchants, and were formerly brought to Europe in confiderable quantities. In the eaft, those were the most esteemed that were obtained from goats feeding in the mountains, as the aromatic herbs found there were supposed to add much to the virtues of the calculus.

Authors difagree with respect to the animal in which the the On, till care for d; for attained a to a species of goat, others to the antilope genus. Most naturalists allow this substance to belong to the gazelle, (Antilope Guzella, Gntel.) Aldrovandus calls this species of antilope, hircus bezoardicus; Linnæus, capra bezoardica; and Pennant, the lezoar antilope. Pallas, however, in his Spicilegia Zoologia, gives the same name to the Egyptian antilope, (Antilope Oryx, Gmel.) Cuvier describes the Oriental bezoar as being found in the intellines of the capra agagrus of the Linman fyttem, and Gmelin ascribes it to the capricoine goat. By the account of Clufius, the animal furnithing this concretion would from to be larger than the goat, and more refembling the Nylghau. There can be little question but finalar tubitances have been occasionally met with in each of thefe animals, and in feveral other species.

The bezoar stone, when genuine, varies much in its form; this depending upon the figure of the nucleus, upon which the calculous matter is deposited, there being generally some

foreign body in the centre of the bezoar. The fubstances which usually serve for nuclei to these concretions are straw, hair, small pebbles, nuts, hard feeds, stones of fruit, &c. but the most frequent nucleus of the real oriental bezoar, is the pod of a fruit, much like that of the ACACIA vera Egyptiaca: though it at first fight refembles a cassia, or tamarind itone. In some of the bezoar stones formed on this fruit, the outer membrane of the bean having perished, and the bean shrunk in drying, there remains a vacuity between it and the inner surface of the bezoar, so that it rattles within it, when shaken, in the manner of an atites, or eagle stone. It is of little moment what the figure or nature of the body may be, which is to serve the purpose of a nucleus, as it cannot, in the flightest degree, affect the quality of the calculous fubstance which is to be collected on its surface; any extraneous matter will fuffice for this purpose, which may happen by any accident to be long enough detained in the stomach or intestines. The formation of bezoars appears to be effected in a manner fimilar to that observed in the production of the calculi of the urinary bladder of the human subject. We may presume that the bezoar is only formed when there is a tendency in the animal to generate an extraordinary quantity of calculous matter; for if it were otherwife, as that these substances were produced by any combination of the ordinary contents of the stomach and intestines, what animal, that is liable to such collections, could ever be without them? whereas, on the contrary, they are so scarce in the East Indies, that those which are brought into this country are supposed to be in general artificial compositions; nay, some have doubted if we ever meet with a genuine oriental bezoar in this country.

The season of the year also appears to influence their production. Camerarius remarks, that these bodies begin to form towards the month of November: and when the Parifian anatomists discovered a bezoar in the stomach of the Chamois (Antilope Rupicapra,) it was the month of December.

The number of bezoar flones varies, in different animals, from one to fix; hence, it is faid to be customary, previous to purchasing a bezoar animal, to reckon the number of flones it contains, which can be afcertained by feeling externally, and by this the price of the animal is regulated.

Velchius afferts, that the bezoar is only found in the first or fecond stomachs of ruminant animals, but the anatomists of the French academy flate, that they met with it in the third flomach; and others have mentioned its being fometimes fituated in the intestines.

All bezoars are made of concentric layers, or by ftratum fuper stratum, after the manner of the common urinary calculus. This proves their formation to be gradual; and as this mode of increase cannot be easily imitated, it is probably one of the best marks for distinguishing the genuine

bezoar from that which is counterfeited.

The Oriental bezoar is smooth and glossy on the surface, the colour a dark green or olive; on removing the outer coat, that which lies next it appears likewife smooth and fhining; it is generally lefs than a walnut; it is most efteemed for its medicinal properties, and is the only fort retained by the London college. The Edinburgh college, in fome of the former editions of their pharmacopæia, directed both this and the occidental bezoar, but they now feem to allow them to be used promiscuously, retaining in their catalogue only the name of lapis bezoar.

The imitations of this flone have been carried to fuch perfection, that as far as respects form, colour, or other external characters, the deception cannot well be detected. Mr. Neumann supposed that those which come nearest the genuine bezoar, are a composition of plaster of Paris, chalk, or

other earths stained of the proper colour by some vegetable tincture. Those which are palpably counterfeited, are composed chiefly of some refinous substance, and may be easily discovered by their liquefying in the fire, and being soluble in spirits of wine; he never could discover any mark of an animal nature in any of these. Chemical works, by Dr. Lewis, p. 533, &c.

The modes of trying if bezoar be genuine are, Ist. To immerfe a portion of it, for fome hours, in moderately warm water, when the water ought to remain untinged, and the stone undiminished in its weight: 2d. to apply to it a sharp red hot iron, which it should reful without frying or shrivelling: the 3d. which is confidered the most certain experiment, is to rub the bezoar over a paper which has been previoufly fmeared with chalk or quicklime : if it leave a yellow tint on the former, or a green one on the latter, there is no doubt of its being genuine.

The occidental bezoar is uneven on the furface; of a dirty

green colour; it is heavier and more brittle than the oriental. to which it is confidered much inferior in value; it is of a loofer texture, and when fractured, the layers appear thicker, and exhibit a number of ftrize curiously interwoven. It is also found of a much greater fize; sometimes being as large

as a goose's egg.

The occidental bezoar has been found in some of the camel tribe, especially the guanaco (Camelus Huanacus and the Vicuna (Camelus Vicugna,) which are inhabitants of South America.

This kind of bezoar, Mr. Neumann apprehends, is more likely to be an animal production than the other, because it yielded, on distillation, a small portion of volatile urinous

matter. Chem. Works, p. 537.

The analysis of bezoar stones, as related by different chemists, is very contradictory, which has given rife to the opinion of the specimens which they submitted to experiment, being fpurious. Those stones examined by Slare, as oriental bezoar, did not diffolve in acids. Those which Grew and Boyle made trial of, did. Those employed by Geoffroy (in some experiments related in the French Me moirs, 1710,) did not feem to be acted on by spirits of wine, whilst thosespecimens examined by Neumann, at Berlin, almost entirely diffolved in spirits. For an account of the analysis and chemical properties of the bezoar and fimilar fubstances; see Calculus.

In the early ages, when a knowledge of difeases was confidered an occult and mysterious science, rare and unknown plants, or unufual, and what were confidered wonderful animal productions, were chiefly employed in the way of medicines; at this period we accordingly find the bezoartic stone possessed great reputation as a remedy for many difeases; it owed, no doubt, much of its same to the fabulous accounts which were related with respect to its origin.

It was not known to the Greeks. The first person who has mentioned it was Avenzoar, an Arabian phylician. He describes it to be generated of the tears, or gum, of the eyes of itags, who, after eating ferpents, were accustomed to run into the water up to the nose, where they stood till their eyes began to ooze a humour, which collecting under their eye-lids, gradually thickened and coagulated, and whenit became quite hard was thrown off by the animal rubbing itself against the trees. Other stories concerning the history of the bezoar, equally wonderful and ludicrous, were credited, until the time of Garcias al Horto, physician to the Portuguese viceroy of the Indies, who gave the first true account of the origin of this substance. Kempfer afterwards gate a description of it with some new particulars.

The bezoar was first employed to prevent the fatal confequences of poison. This is expressed by the very name

which

which is derived from the Persian word badzeher, or bazeher, antidote, or from pazahar, of which pa tignifies againfl, and zabar, a prison. Others derive the term bezoar from the

Persian parar, a goat.

It was afterwards given in vertigoes, epilepfies, palpitations of the heart, jaundice, colic, and a great many other difeafes; fo that if its real virtues were answerable to its re-; uted ones, it was doubtless a panacea. Even later writers I ave bestowed extraordinary commendations on it, as a sudorific and alexipharmic; but there is every reason to doubt its possessing any such virtues. It is an earthy substance, devoid of talle or smell. The hillory of its formation proves that it is not digestible, or otherwise affected by the juices of the intestinal canal. If it can ever be employed as a medicine, it should be on account of its absorbent quality, which, however, it appears to possess but in a very slight degree. It has been administered to patients in the quantity of half a drachm, and in fome inflances a drachm has been taken, without producing any fensible effect: the dose has been fait of at a few grains, which was probably on account of its scarcity and great price. While it retained its medical reputation, it was faid to act as an antidote to every poison, vegetable or mineral, and to the bite or fling of all poifonous animals, in the dose of about 8 grains; but it would equally prove a counter-poison when taken regularly in the quantity of two grains daily, in a glass of wine, or especially of diffilled water of carduus benedictus. To preserve an youthful constitution and vigour, an oriental's recipe is to take twice a year (purging being premifed) ten grains of bezoar daily, for five successive days, with a cup of rosewater. Bezoartic productions are at prefent fo little regarded for their medicinal properties, that few druggists now think it necessary to have them in their possession.

BEZOAR, Equinum, is the name given to the calculous concretions occasionally met with in horses. They appear to be formed in the same manner as the bezoar of the antilope or . They grow to a confidentiale fize; have unually an irregular form, fomething between a compressed sphere and a rhomboidal figure; when divided, they exhibit the usual succession of strata, of which they are composed, but which are not fo distinct as in the other bezoars; each layer is formed of excentric flriæ, which are in many places more evident than the division into strata; consequently the section of the bezoar gives the appearance of its having been made of radiated, rather than concentric layers. The furface of the calculus bears great refemblance to a piece of polished

BEZOAR, German, is called by some cow's egg, from the circumstance of its being occasionally found in the stomachs of cows, but the animal from which it is most commonly

obtained is the chamois (Antilope Rupicapra).

The nucleus of the German bezoar is either the hair which the animal may have fwallowed, when licking itself, or the fibres of undigested vegetables, which are rolled into a round smooth ball. The quantity of calculous substance which is collected upon this ball is in general very trifling,

often being merely a thin pellicle.

The bezoar which was found in the chamois by the Parilian academicians, was made up of the woody fibres of the plants the animal had eaten; it was smooth and befineured with mucus on the furface; and was broken at one end, exposing a cavity in the centre of the ball, which had formerly, no doubt, been occupied by fome folid fubflance, fuch as a pebble, or stone of some fruit.

German bezoars have been found, according to Bartholin, and others, in horses and sheep, in which last they are chiefly composed of wool, which these animals accidentally swallow.

From these species of bezoar having little, if any, calculous matter in their composition, they have been called by fome writers, with propriety, Ægagropile; which fee, and BALLS.

Befides what have been already described, there are concretions found in the gall bladder of animals, to which the term bezoar has been applied; these appear to be no other

than biliary calculi.

The Hog or Boar BEZOAR, called by the Dutch Pedro de porco, and by the Portuguele, who first brought it into Europe, Pedro de vaparis, is found in the gall bag of an East India boar; in form and magnitude it refembles a filbert, though more irregular; it is most commonly white, with a tinge of green; the furface is smooth and thining,

and is valued at ten times its weight in gold.

The Indians attribute extraordinary medicinal powers to this bezoar. They call it Mastica de soho, and prefer it to that obtained from the Gazelle; they consider it a sovereign remedy for the mordoxé, a difease to which they are liable, and which is not less dangerous than the plague in Europe. They allow it to have great efficacy also in malignant fevers, fmall-pox, and most diseases of women not with child, it being supposed to produce abortion in those who are pregnant, if they use it indifcreetly. When it is to be used as a medicine, it is infused in water or wine, until it has communicated a little bitterness to it. To facilitate the infusion, and at the same time preserve so precious a stone, they usually inclose it in a gold case, which is pierced with holes.

The Porcupine and Monkey BEZOARS, are also the biliary calculi of these animals. Tavernier afferts, that they are not taken from the gall bladder, but the heads of the ape and the porcupine, which is highly improbable, and contrary to general anylysis; he calls them Malacca flones, and fays that they are held in fuch estimation by the inhabitants of Malacca, that they never part with them, except as presents to

ambaifadors, or the greatest princes of the East.

According to Neumann, fingle flones, taken from the porcupine or monkey, have been fold for fixty and eighty pounds

It is not impossible but that those bezoarswhich are formed in the gall bladder may possels some power as medicines; perhaps also folutions might be employed with advantage in furgery, but their great reputation amongst the Indians feems to arife altogether from ignorance and superstition.

BEZOAR, bovinum, is a yellowish stone, found in the gall bags of the ox. It has been used by miniature-painters in

feveral catts of yellow.

BLZOAR, in Conchology, a species of Buccinum, that inhabits China. This shell is subrotund and rugose: anterior part of the whorls lamellated: pillar perforated. Gmelin. The colour is dirty ochraceous, varied with brown: within yellow; coarfe, decuffated with wrinkles, or flriæ; tail folid, bent, rugofe with imbricated feales: fpire angular with flraight fides: anterior part flattifh, plaited, or dentated

BEZOARA, or Buzwara, in Geography, a town with a fort in the peninfula of India, fituate on the north fide of the Kistna river, distant 403 geographical miles from Masulipatam. N. lat. 16° 33'. E. long. 80° 39'. In the town is a magnificent pagoda, and another flands on an eminence without it; which attract a great number of pilgrims, whole contributions are distributed in alms to the poor.

BEZOARDICS. The peculiar virtue of the bezoar being that of refisting and expelling poisons; the term bezoardie (now, however, nearly obfolete,) has come to be almost fynonymous with antidote. Thus, when a bezoardic medicine is mentioned, it implies, with the older writers, either a

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medicine into which bezoar enters, or one that refembles the bezoar in its supposed power of counteracting poisons, or afterwards, simply, a cordial. A few metallic preparations have had this appellation.

BEZOARDICA CAPRA, Syft. Nat. Hircus bezoardicus, Aldr. Animal bezoarticum, Raj. Bezoar Antelope, Pennant, &c. names of the Antilope Gazella. Gmelin.

BEZOARDICA. terra, a name used by some authors for a medical earth dug in the pope's territories, and more frequently called TERRA noceriana.

BEZOARDICUM MINERALE, or Mineral BEZOAR, is a perfect oxyd of antimony, made by adding nitrous acid to the butter of antimony, and described under the article ANTIMONY.

BEZOARDICUM Joviale, is a mixed oxyd of antimony and tin, formed by fufing together these metals, distilling with corrosive sublimate to convert both metals of the alloy into a butter, or muriated oxyd, and adding nitrous acid to reduce them both to a persect simple oxyd. It is entirely disused.

BEZOLA, in Ichthyology, the name of a kind of Salmo, called by Gefner Albula carulea, and supposed to be in no

respect different from Salmo Lavaretus.

BEZOUT, STEPHEN, in Biography, a celebrated mathematician of France, was born at Nemours, March 19, 1736, O. S. and notwithstanding opposition on the part of his father, devoted himself to the assiduous prosecution of the mathematical sciences, to which his taste strongly inclined him. In 1758, he was appointed adjunct mechanic to the Paris academy of sciences, after having communicated two memoirs on the integral calculus, and affording other proofs of his proficiency in the mathematics; in 1763, he was nominated examiner to the marine; affociate to the academy in 1768; and, in the fame year, member of the acade my of marine affairs, and examiner of the pupils of the royal corps of artillery; and, in 1776, royal cenfor. His particular attention was directed to the folution of algebraic equations, and he had the honour of first discovering a method of resolving a particular class of equations of all degrees. In this work of investigating the roots of such equations, he was occasionally engaged from 1762 till 1779, when he published his treatise on the subject. To distinguished talents, and elaborate refearches in the abstruser parts of mathematics, Be-7out added an affiduous discharge of the duties of the public stations which he occupied, and a private character which was deservedly esteemed. The following anecdote furnishes a pleafing specimen of his regard to justice in the exercise of his office, and at the same time of the benignity and condescension of his temper. When two of his pupils were confined by the small-pox, and incapable of attending for the purpole of an examination, the want of which would have delayed their advancement for a whole year, he ventured, though he had never had that diforder, to vifit them in person, and to ascertain their proficiency, by which he was enabled to make a report in their favour. His constitution was at length impaired by his unremitting application, the fatigues of his various offices, and some personal chagrins; and he fell a facrifice to a malignant fever, September 27, 1783, in the 54th year of his age. His publications were "A Course of Mathematics for the Use of the Marine, with a Treatise on Navigation," 6 vols. 8vo. Paris, 1764; a " Course of Mathematics for the Corps of Artillery," 4 vols. 8vo. 1770; "General Theory of Algebraic Equations," 4to. 1779; with a confiderable number of Memoirs, chiefly mathematical, in the volumes of the French Academy. Montucla, Hift. des Mathem. vol. iii. p. 47. 298. Hutton's Math. Dict. Art. BEZOUT.

BEZOZZI, ALEXANDER and JEROM, brothers in the

fervice of the king of Sardinia, at Turin, the most celebrated performers of their time; the one on the bauthoi, and the other on the bassoon. These kindred instruments were rendered famous all over Italy during the middle of the last century, not only by the exquisite performance, but by the amiably singular character of these two brothers. Their long and uninterrupted affection and residence together, were as remarkable as their performance.

The eldest, when we heard them in 1770, was 70, and the youngest 50. The idem velle et idem nolle were as perfectly in tune as their instruments: so that they had always lived together in the utmost harmony, carrying their similarity of taste to their very dress, which was the same in every particular, even to buckles and buttons. They had lived so long, and in such a cordial manner together, that it was thought, whenever one of them died, the other would not long survive him; which was exactly the case, both dying in 1780, within

a few months of each other.

The composition of these exquisite performers generally confifted of felect and detached paffages, yet fo highly polished, that like apophthegms or maxims in literature, each was not a fragment but a whole; their pieces being in a peculiar manner contrived to display the genius of their feveral instruments and powers of performance. The eldest played the hauthois, and the youngest the bassoon; but it is difficult to describe their peculiarities of expression. Their composition, when printed, gave but an imperfect idea of their fweetness and delicacy: there were such a perfect acquiefcence and agreement together, that many of the passages feemed heart-felt fighs breathed through the fame reed. No brilliancy of execution was aimed at; all were notes of mean: ing. The imitations were exact; the melody equally divided between the two instruments; each forte, piano, crescendo, diminuendo, and appogiatura (see all these terms in their places), were observed with a minute exactness that could be attained only by a long refidence and fludy together. The eldest brother had lost his under front-teeth, and complained of age; and it was natural to suppose that the performance of each had been better; however, to me (fays Dr. Burney), who heard them now, for the first time, it was delightful! If there was any thing to lament in fo exquisite a performance; it arose from the equal perfedien of the two parts; which distracted the attention, except when in dialogue, so much as to render it impossible to listen to both, when both had diffimilar melodies equally pleafing.

They were born at Parina, and had been upwards of to years in the fervice of his Sardinian majefty, without ever quitting Italy, (except one short excursion to Paris, in 1755,) or even Turin, but for that journey, and another to visit the place of their nativity. They were men of a sober, regular, and moral character; in easy circumstances; had a town and country house, and in the former many good pictures by the

first masters.

The Bezozzi family has furnished many admirable musicians to Italy, and other parts of Europe. Gætano Bezozzi, a celebrated performer on the hautbois in the king of France's service, was born at Parma in 1727, entered into the service of the king of Naples in 1736, and into that of the king of France in 1765. We heard him perform a concerto at the concert spiritual at Paris in 1770, with great pleasure; and thought him superior to all whom we had then heard on the hautbois, except Fischer. His sather, Joseph Bezozzi, had taught the celebrated brothers at Turin, Alexander and Jerom, his brothers, to play on the hautbois and bassoon. "M. Bezozzi of Paris," says Laberde, "in 1780, had during 25 years merited and enjoyed the highest reputation, as well as the esteem of all who knew him. His son

was then lately received into the king's band, and his brother, Anthony Bezozzi, attached to the court of the king of Poland, had also a fon in the service of that of Dreiden, where we heard him perform in 1772, and found him a truly great performer. His meffer di voce, or swell, was prodigious; indeed he continued to augment the force of a tone to much, and to long, that it was hardly possible not to fear for his lungs. His tafte and ear were exceedingly delicate and refined; and he feemed to possels a happy and peculiar faculty of tempering a continued tone to different bases, according to their feveral relations: upon the whole, his rformance was fo capital, that a hearer must be extremely 'aitidious not to receive from it a great degree of pleasure.

BEZZAMA, MARCELLA, in Geography, a town of Italy, in the kingdom of Naples, and country of Otranto, 10 miles

N.E. of Tarento.

BHAGNAGUR, a name formerly given to Hydrabad,

BHAKOR. See BEHKER.

BHARATA, a name given in the Sanskreet language to

BHATGAN, a city of Afia, in the kingdom of Nepal; the capital of an independent kingdom. It contains about 12,000 families, extends towards the east to the distance of five or fix days' journey, and borders upon another nation, also independent, called "Ciratas," who profess no religion.

See NEFAL.

BHAVANI, the name of an ancient fellival, annually celebrated on the first of May by the Gopas, and all other Hindoos who keep horned cattle for use or profit. On this feafl, they vifit gardens, erect a pole in the fields, and adorn it with pendants and garlands. Similar rites are performed by the same class of people in England, where it is known to be a relic of ancient superstition in that country. Hence it should feem, fays colonel Pearle, that the religion of the East, and the old religion of Britain, had a strong affinity. Afiatic Ref. vol. ii. p. 333.

BHEERAH, a place in Hindooftan, on the east fide of the Behut river, where is a pais over it, a little to the N. of W. from Lahore, about 11 minutes north of its parallel, and distant from it 85 geographical miles. N. lat. 32° 5'. E.

long. 72° 12'.

: I, or Bus, a river of Russia, which, by uniting with the

Katunia, forms the river Oby.

BIA, in Comphalogy, a name given by the Siamefe to a fort of little white shell, brought in vast numbers from the Maldive iflands, and used throughout most part of the East Indies for finall money. Nine of these are equal to the French dealer; they are called coris or cowries, and belong to the CYPREA genus of Linneus.

BIABANA, in Ancient Geography, a town placed by

Ptelemy in the interior part of Arabia Felix.

BIACULEATUS, in Ichthyology, a species of Ba-LISTES, having two ventral spines. Bloch. Gmel. &c. This is fifeir cornutus of Willinghby. It inhabits India, and is of an elongated form, white, cincreous above, and rough to the touch, being covered with very flort, hirfute, or britly hairs. It is a native of the East Indies, and, from the structure of the mouth, is a voracious kind, feeding probably on marine worms and crabs. The . Dutch call it He an-wifeh; and the French, Balifle a dans piquans, in allufion to the two ventral spines, which constitute the specific character of the fift.

BIÆUM, from Biz, opposition, in Rhetoric, denotes a kind of counter-argument, whereby fomething alleged for the adverfary is retorted against him, and made to conclude a different way; for inflance, " Occidiffi, quia adflitiffi inter-

fecto.-Immo quia adiliti interfecto non occidi; nam fi id effet, in fugam me conjecissem." "You killed the person, because you were found standing by his body." (Biwum.) " Rather I did not kill him, because I was found standing by his body; fince, in the other cafe, I should have fled away."

BIEUM, in the Grecian Laws, was an action brought against those who ravished women, or used violence to any

man's person. Potter, Archaol. lib. i. c. 24.

BIEUM also denotes a kind of saline or sea-wine, used by the ancient Greeks in various diforders. It was made of grapes gathered a little before ripe, and dried in the fun; then prefled, the juice put up in casks, and mixed with a large proportion of fea-water; though Dioscorides feems to describe it as made of grapes steeped in sea-water, and then

pressed. Gorr. Def. Med. p. 75.
BIAFAR, or BIAFRA, in Geography, a populous and powerful kingdom of Africa, fituate well of Medra and eatl and fouth-east of Benin, from which it is separated by a chain of mountains; and extending beyond the fourth degree of north latitude, to the coast of the gulf of Guiena. It has a capital of the fame name; and the bay on its coast is called the bight of Biafra. The natives of this country, the interior of which is little known, are idolaters, and much addicted to magic. They are faid to be zealous in their worship, and to facrifice their children to the devil. Biafra is also a small district of Africa, extending along the feacoatt, S.S.E. of the river Gambia, over-against the islands of Billagos.

BIAFORA, in the Customs of the Middle Age, a form of ery, or alarm to arms; on the hearing whereof, the inhabitants of towns or villages were to iffue forth, and attend their prince. The word feems originally from Gafcony; and the Italians even now, on a fudden infurrection of the people, commonly cry, Via fora, by an ufual change of the letter

B into V

BlAGIO, Sr., in Geography, a town of Italy, in the kingdom of Naples, and province of Calabria Ultra, 3! miles W.S.W. of Nicaltro .- Alfo, a town in the fame kingdom, in the county of Molife, 8 miles N.E. of Molife.

BIAJOS, the name by which the inhabitants of the ifland of Borneo are diffinguified. They are faid to offer facrifices of fweet-seented wood to one supreme beneficent deity, and thefe fentiments of piety are accompanied by laudable morals. See Banjermassing and Borneo.

BIALA, a part of Pruffian Silefia, in the circle of Zulz. Alfo, a fmall town in the duchy of Lithuania, belonging to Pruffia, feated on the government of Johannesburg, which obtained its privileges in 1722 .- Also, a town and river of Poland, which runs into the Viftula, S.W. of Cracow. N.

lat. 49° 52'. E. long. 19' 20'.

BIALACERKIEW, a fmall town of Poland, in the Ukrain, feated on the Rofs, a river of the palatinate of Kiov, which discharges itself into the Dnieper; distant 60 miles S.S.W. from Kiov. Here the Tartars were entirely

BIALAGRODKO, a small town of Poland, in the palatinate of Kiov, feated on the Irpian, 14 miles S.W. of

BIALLA, or BIALA, a town of Poland, in the palatinate of Brzeik or Birktik, 16 miles S.W. of Brzeik or Birfeifk. N. lat. 52° 10'. F. long. 23' 25'.

BIALLISTOCK, or BIALYSTOK, a heat and wellbuilt town of Poland, in the palatinate of Podalachia, north of Bielfk, in N. lat. 53 5'. E. long. 23" 32'. The threets are broad, and the house, which are in general plaffered, Rand detached at uniform distances. The superior neatings

Pps

of this town is owing to the illustrious family of Braniski, whose palace adjoins the town, and who have contributed to ornament their place of residence. This palace is a large building, in the Italian taste, and, on account of its magnificence, generally called the Versailles of Poland. It was formerly only a royal hunting feat, but given by John Casimir, together with Ballistock, and other estates, to Czarnieski, a general highly distinguished by his victories over the Swedes, when Poland was nearly crushed by her enemies. Czarnieski left one daughter, who married Braniski, the sather of the late great general, and conveyed the estate into that family.

BIALOBOKY, a town of Poland, in the palatinate of

Lemberg, 48 miles S.W. of Lemberg.

BIANA, a town of Hindoostan, 20 leagues from Agra, which was formerly a large city, and included Agra among its dependencies. The town is still considerable, and contains many large stone houses. It was formerly the residence of a powerful rajah; but his principal city and fort were feated on the top of an adjoining hill, and the present town was only a suburb. The whole ridge of the hill is covered with the remains of large buildings, among which, the most remarkable is a fort, called "Bijey-Munder," containing a losty pillar of stone, called "Bheemlat," or the Tealer or oilman's lat or staff. This pillar is conspicuous at a great distance. The town and district now belong to "Ramjaht Sing," the rajah of Bhirtpoor. This place is famous for its excellent indigo. N. lat. 26° 20'. E. long. 77°.

BIANCA, LA, a town of Italy, in the kingdom of Naples, and province of Calabria Ultra, 12 miles N.E. of

Bova.

BIANCA, Ital. for the note in music, which we denominate a minim: and the Fr. une blanche. This, though now almost the longest note in use, three or four hundred years ago, was the shortest. See TIME-TABLE, and MUSICAL

CHARACTERS.

BIANCHI, FRANCISCO, called *Il Frari*, in *Biography*, an historical painter, was born at Modena, and was the disciple of the celebrated Antonio Correggio. His colouring was delicately fine, his attitudes graceful, and his invention very grand. His works possessed an astonishing beauty, and are prized as highly as even those of Correggio. He died

in 15:0. Pilkington.

Bianchi, Peter, a painter of the Roman school, was born in Rome in 1694, and united with his talents as a painter the accomplishments of literature. He painted historical subjects, portraits, rural and naval scenes, animals, plants, and flowers, in fresco, oil, and distemper. His reputation caused him to be employed in painting a picture in the church of St. Peter. He is said to have been a severe judge of his own performances, and to have destroyed many of his works after they were finished, because they did not please him. He died at Rome in 1739. Encyclopedie.

Bianchi, John Bartist, born at Turin, Sept. 12th,

BIANCHI, JOHN BAPTIST, born at Turin, Sept. 12th, 1681, of an ancient and respectable family. After being educated with the greatest care, and under the ablest masters at home, he was sent early to the university, and made such progress in his studies, that at the age of 17 he was admitted doctor in medicine, and was foon after made physician to the hospital, a situation for which he was peculiarly qualified; for being fond of anatomical pursuits, he had here opportunity, from the number of subjects a large establishment of that kind necessarily surnished, of diffecting and examining the human body at every age, and labouring under every species of disease or deformity. He had the happiness also of finding his talents properly estimated by his brethren,

and his labours rewarded, as he was advanced to be public teacher of anatomy at Turin, where his fovereign built for him, in the year 1715, a spacious and convenient amphitheatre. He also read lectures in philosophy, in pharmacy, chemiltry, and on the practice of medicine. These honours were not however entirely without alloy, as he had the mortification to find his doctrines cenfured by Morgagni, and by Haller, and even the existence of some parts he supposed he had discovered, disputed. The principal of his works are " Historia hepatica, seu de hepatis structura, usibus, et morbis," 1710, 8vo. Morgagni has published some severe ftrictures on this work, in his "Adverlaria Anatomica." It has passed, however, through several editions, and in 1725, was republished in two vols, 4to, with figures. "Ductus lacrymales novi, eorum ufus, morbi, curationes," 4to. 1715. also censured by Morgagni. "Storia de monitro, di due corpi," 8vo. 1749, the most laboured and perfect, Haller fays, of all his works. He wrote also an history of the generation of man, with figures, in which he attempts to delineate the foctus in its different stages, but the figures, Haller fays, are principally factitious. Many of his differtations are inferted by Mangeti in his "Theatrum Anatomicum." Haller. Bib. Anat. et Chirurg. Eloy. Dict. Hift.

BIANCHI, JOHN, born at Rimini, Jan. 3, 1693. After receiving a liberal education, he went to Bologna, where, in 1719, he was admitted doctor in medicine. Returning the following year to Rimini, he practifed medicine there with fucces for many years. He revived the academy of Lynnes, a philosophical society, collecting the members together at first at his own house. In gratitude for this, a medal was struck, with his figure on the sace, and on the reverse, a lynn, with the motto "Linceis restitutis." His works are various, of which the principal are "A Tréatise on the Cataract," 4to. 1720, in Italian. "Epistola anatomica, ad Josephum Putæum," 4to. 1726. "De monstris, et rebus monstrosis," 4to. 1749, and in 1751, an account of an impostume of the right hemisphere of the brain, occasioning paralysis on the opposite side of the body. Eloy. Dict.

Hift.

BIANCHINI, FRANCIS, a mathematician and philosopher, was born at Verona, Dec. 13, 1662, and devoting himfelf to the church, became a doctor in theology, and distinguished by his unfeigned piety. But his principal celebrity was acquired by his literary and scientific performances. In early life he contributed to the establishment of the academy of the "Aletofoli," or the lovers of truth, and in the progrefs of his studies rendered it considerable service. His literary reputation attracted that notice to which the rank of his family also in some measure entitled him. Cardinal Ottoboni, afterwards pope Alexander VIII., appointed him his librarian; and he was promoted first to the dignity of canon in the church of Santa Maria della Rotunda, and alfo to that of St. Laurence, in Damaso. He was also secretary to the congregation for the reform of the calendar, to which office he was nominated by pope Clement XI. The fenate created him one of the nobility of Rome, and after his death the citizens of Verona placed his buft in their cathedral. He died of the dropfy, March 2, 1729, with a character diffinguished for the benevolence and candour of his manners, as well as for his piety and univerfal learning. Fontenelle honoured his memory with an eloge, as one of the foreign members of the academy of sciences at Paris. His first work was "An Universal History," on a new plan, serving to give perspicuity to the chronological distribution. The first part of this work was published in 1697, under the title of " La Istoria Universale provata con monumenti et figurata con Simboli de gli Antichi." It extends, from the

creation of the world, to the destruction of the great Asiyrian empire, and is held in high estimation for industry of refearch, and ingenuity of disquisition with regard to the genuine monuments of antiquity. The succeeding parts were never written. On occasion of the reform of the calendar, Bianchini wrote two learned and fcientific treatifes published in 1703, and entitled "De Calendario et Cyclo Cæfaris ac de canone Pafchali Sancti Hippolyti Martyris, Differtationes due." Of his aftronomical skill and labour in tracing the meridian line, in the church of the Chartreux at Rome, he published an account in a differtation "De nummo et gnomone Clementino." In 1727, he published " Camera ed Inferizioni Sepolerati di Liberti, Servi ed Officiali della Cafa di Augusto, &c." on occasion of the difcovery of a subterraneous sepulchral building, in 1726, on the Appian way. His observations on Venus were published in 1728, under the title of "Helperi et Pholphori Nova Phenomena, five Observationes circa Planetam Veneris." The refults of his observations on the rotation of Venus, and the polition of its axes, though very interesting to aftronomers at the time of their publication, have not, however, been confirmed by those of a later date, made by Herschel and Schroeter, with inflraments of much greater power than any which were known in his time, and inferted in the Philosophical Transactions. The cause of this difference has not yet been afcertained, and deferves investigation. (See VENUS.) Bianchini was employed for eight years in reparatory measures for tracing a meridian line through the whole extent of Italy, but his death prevented the commencement of this enterprise. His edition of " Anastasius's Lives of the Popes," in 4 vols. folio, with notes, differtations, prefaces, &c. displays much genius and erudition; but it is faid to abound with typographical errors. He left an unedited differtation in Latin, on the three kinds of mufical instruments of the ancients, which was published at Rome 1742, in 4to., under the following title: " Francisci Bianchini Veronensis utriusque signaturæ referendarii, & prelati domestici, de tribus generibus instrumentorum mutica veterum organicæ differtatio." In dividing ancient mufical inftruments into three classes, namely, wind instruments, thringed instruments, and instruments of percussion, the first class includes flutes, trumpets, horns, the fyrinx, and hydraulicon; the fecond, the monochord, the lyra trichordis, tetrachordum, the feven-thringed lyre, the chelys, the cithara, pfaltery, harp, &cc.; the third class comprises the tymum, cymbalum, crotalum, fithrum, and the tintinnabulum. Of all thefe, the author has given descriptions and reprefentations well engraven on plates. Fontenelle Eloge des Academiciens. Nouv. Dict. Hift.

BIANDRATE, in Geography, a town of Piedmont, in

the Novarese, 6 miles N.W of Novara. BIANDRONA, a town of Italy, in the duchy of Milan,

15 miles W.S.W. of Como.

BIANOR, in Entomology, a species of Papiero, nearly allied to P. Paris, and a native also of the East Indies. The wings are above and beneath of the same black colour, with five rufous lun leson the posterior pair. Fabricius, &c. It may be doubted whether this is a diffinct species from Paris; perhaps only a fexual difference.

BIAR, a small town of Valencia, in Spain, seated on a river which runs into the Elda, on the confines of New Caftile. It is chiefly remarkable for its honey, which is diflinguished by its whiteness and folidity, unafficted by any change of weather; diffant two leagues east of Villena.

BIARCHUS, formed from Bon, annona, vitinals, and Rext, chief, an other in the court of the emperors of Conflantinople, intrufted with the care and inspection of the provisions of the foldiery. The biarchus was the same with what the Latins call prefedus annone. His function was called biarchia; by the Latins prafectura rei cibaria. He belonged to the febolia agentium in relus. See AGENTES.

BIARMIA, in Geography, a name given by the Scandinavian navigators, in the middle ages, to the whole country between the White fea and the Ural. See PERMIA.

BIARUM, in Botany, a name by which the people of Egypt at this time call the root of the nilufar, or faba

Esptia, growing on the Nile.
BIAS, or Brass, in a general fenfe, denotes the tendency or propenfity of a thing towards one fide more than the other; particularly the deviation of a body, or a plane, from its rectilinear course, or its level. See INCLINATION. It fignifies also the inclination of a person's mind to one thing more than to another. The word is French, biais, which fignifies the fame.

Beas of a borul, is a piece of lead put into one fide, to

load and make it incline towards that fide.

Bras, in Biography, one of the feven wife men of Greece, was a native of Priene, in Ionia, and flourished in the reign of Alyattes II. king of Lydia, about 608, according to fome, but according to Blair's tables, about 565 years before Christ. He was eminently diffinguished not only by his wisdom, but by his generolity and public spirit, and for these qualities held in the highest veneration by his countrymen. Alvattes was obliged by a stratagem of his contrivance to raise the fiege of his native town, when it was reduced to the utmost diffress by famine. He first fent two fattened mules into the enemy's camp; and the king, observing with astonishment their good condition, fent deputies into the city under a pretence of offering terms of peace, but with a real intention of observing the state of the town and of the people. Bias, suspecting their design, ordered the granaries to be filled with large heaps of fand, and these heaps to be covered with corn; upon which, when the deputies returned, and reported the plenty of provision with which the city was furnished, the king no longer demurred, but concluded a treaty, and raifed the fiege. As an inflance of his generofity, it is related of him, that when feveral young female captives were brought from Messene to Priene, he redeemed them, educated them as his own daughters, and then reflored them with a dowry to their parents. As an evidence of the low estimation in which he held the gifts of fortune, compared with the endowments of the mind, it is faid, that when Priene was once threatened with a fiege, and the inhabitants were leaving it, loaded with their most valuable effects, Bias took no pains to preferve any part of his property, alleging as a reason of his conduct to one who expreffed his furprife at it, "I carry all my treafures with me." The following maxims of wifdom are afcribed to him. "It is a proof of a weak and difordered mind to defire impossibilities." "The greatest infelicity is not to be able to endure misfortunes patiently." "Great minds alone can support a sudden reverse of fortune." " The most pleafant flate is to be always gaining." " Be not unmindful of the miferies of others." " If you are handsome, do handsome things; if deformed, supply the defects of nature by your virtues." "Be flow in undertaking, but refolute in executing." "Praife not a worthless man for the sake of his wealth." "Whatever good you do, or do all the good you can, and afcribe the glory of it to the gods." " Lay in wisdom as the store for your journey from youth to old age, for it is the most certain possession." " Many men are dishonest; therefore love your friend with caution, for

he may hereafter become your enemy." Bias is afferted to have written more than 2000 verses concerning Ionia. His death was no less honourable than affecting; for he expired in the arms of a grandfon, while he was pleading a cause for a friend. Diog. Laert. l. i. 82. Val. Max. I. iii. c. 2. vii. 2. Aul. Gell. l. v. c. 11. Cicer. de Amicit. c. 60. Plut. Conv. vii. Aristot. Rhet. I. ii. c. 13. Stobæus Serm. 28. Brucker's Phil. by Enf. vol. i. p. 136.

BIAS, in Entomology, a species of PAPILIO (Pleb. Rur.), that inhabits Cayenne. The wings are entire black, gloffed with blue; beneath brown, with a white posterior margin.

BIASI, St. in Geography, a town of Italy, in the kingdom of Naples, and province of Principato Citra, 15 miles W. N. W. of Policastro.

BIATHANATI, βιαθαγαĵοι, from βιπ, violence, and Davasos, death; the same with fuicides, or those who kill themfelves.

BIB, in Ichthyology, the English name of a fish of the

GADUS tribe, called luscus by Linnæus.

BIBAN, in Geography, a town of Egypt, in Bahira, the refidence of a kiasches. Once a week, on Monday, a fair for camels and other cattle is held in the fields adjoining to this place.

BIBBONA, a town of Italy, in the duchy of Tuscany,

50 miles north of Arezzo.

BIBBS, BIBS, or BRACKETS, in Naval Architecture, are made of elm plank, and bolted to the hounds of masts, as supporters to the treftle trees. They are from three to five inches thick, and nine elevenths of the hounds in length, and in breadth fix fiftcenths their length. The after edge is first lined straight, and the upper part square from that, and the fore part tapered by a moulding to four or fix inches of breadth at the lower ends. The after edge is fayed on the cheeks, and the upper part against the under side of the tressle trees on the fore fide of the malt: viz. In the middle of the after edge, fet up one inch and a half, and line straight from that to nothing at the lower end, which makes a butt in the middle; then place the bibbs on the mail, their thickness within the sides of the cheeks, and their upper parts to the outfide of the treftle trees; then let one inch and a half be raced by the lower edge of the bibbs upon the cheeks, and the wood taken out to that depth, and the thickness of the bibbs, that they may bed firm therein; they are then bolted edgeways through the cheeks with four bolts driven from the fore fide and clenched on a ring on the aft-fide. The bolts are to be in diameter from one inch to feven eighths, or three quarters in small ships' masts, and only three in number. The lower end of the bibb is rounded off to the furface of the cheek, and the edges chamfered.

BIBEN, in Geography, a town of Perfia, in the Irak

Agemi, 140 miles east of Ispahan.

BIBEN, otherwise called Pitschem, and in Latin Pedena, or Petina, a town of Carniola, feated in a very fertile spot, on a high mountain; and the see of a bishop, to whose jurisdiction belong two towns and eleven villages, in which are fourteen parishes, suffragan to the prelate of Gorz.

BIBER, a town or village of Germany, in the circle of the lower Rhine, the electorate of Mentz, and prefecturate of Steinheim, 5 miles E. S. E. of Francfort on the Main. This is one of eleven villages which are possessed in common of a wood named the "Biber Mark." At Biber, all things relating to it are managed by the sheriffs of the Mark: and before the village, under a great lime-tree, lies the sheriff's bench, where the Mark court is fenced in, and transgressors are openly cited and punished.

BIEER, in Zoology, a name given by Ridinger, &c. to

the beaver, cafter fiber. Linnaus.

BIBER, HENRY JOHN FRANCIS, in Biography, vice-chapel-master to the archbishop of Salzburg, seems to have been the greatest performer on the violin of the 17th century. Baltzar from Lubec, about the middle of that century, had fo aftonished the Oxonians by his execution on the violin, that according to Ant. Wood, Dr. Wilfon, the mufic professor, after hearing him, stooped down to examine his feet, whether they were not cloven; that is, "whether he was a devil, or not, because his performance was beyond the faculties of man." But if we may now judge of his performance by his compositions that are still extant, it was very inferior to that of Biber, who published in 1681, solos for a violin and base, the most difficult and the most fanciful of any music of the same period. One of the solos is written on three separate staves, as if a score for two violins and a base; but the trebles are to be played in double stops. Others are played in different tunings of fourths and fifths, as for a treble viol. A fecond work by this mufician, intitled fidicinum facro profanum, confifts of twelve fonatas in four and five parts, to be played on three instruments; and a third, harmonia artificioso ariosa, published at Nuremberg, consisting of pieces in feven parts, to be played on three inftruments. In this last work he is styled Dapifer. In knowledge of the finger-board, double stops, and use of the bow, as well as composition, he seems to have surpassed all preceding

BIBERACH, in Geography, an imperial city of Germany, in the circle of Swabia, fituate in a valley, watered by the Riefs, near the Danube. The magistrates and peo-ple are partly protestants and partly catholics; and the church, as well as the hospital, are common to both. The treaty of Westphalia requires that it should have as many catholics as Lutherans in the fenate. It is governed, as to its offices, like the city of Augsburg. It has a large manufacture of fusions. The number of houses is estimated at 900, of inhabitants at 6,600, and of burghers at 900. This city is very ancient, and was known in the year 751, under Pepin. By the plan of indemnities agreed upon by France and Russia, this imperial town was conceded to the margrave

of Baden. N.lat. 48° 4'. E. long. 10° 2'. BIBERSTEIN, a fmall town of Swifferland, in the canton of Bern, feated on the north-west side of the Aar. N. lat. 47° 17'. E. long. 7° 56'.—Alfo, a bailliwick, with a castle, in the circle of the Upper Rhine, and bishopric of

Fulda, 8 miles east of Fulda.

BIBIENA, BERNARDO DA, Cardinal, whose proper name was Dovizi, or Divizio, was born of an obscure family at Bibiena, in the Cefentine, in 1470, and entered into the service of the family of Lorenzo di Medici. He attached himself to cardinal John, afterwards pope Leo X., whom he accompanied in his exile and ferved with affection and fidelity. At Rome he ingratiated himself with pope Julius II., by whom he was employed in fome concerns of importance, and by whom his fervices were approved. On the death of Julius, he artfully perfuaded the cardinals, that his mafter, though only 36 years of age, was not likely to live long, and by this artifice obtained his election. Leo was not infentible of his obligations, and made him his first treafurer, and in 1513, cardinal. In the direction of the works of the holy house of Loretto, in which he was employed, he encouraged men of literature, and engaged the best artifts, particularly Raphael. Leo also deputed him as legate, to the pontifical army against the duke of Urbino, then to the emperor Maximilian, and afterwards, in 1518, to Fran-

BIB BIB

ois I. Lieg of France, for the purpose of forming a crusade against the Turks. On this occasion he was received with very marked distinction at Paris, though the event of the journey proved fatal to him. It has been generally supposed, that having a view to succeed Leo in the papal see, he had obtained the promise of Francis's support; and that Leo, being apprized of his ambition, took him off by poison; or perhaps, the displeasure of the pope might so much affect him as to occation a fit of illness, which proved mortal in November 1520.

Bibiena is diffinguished in the history of literature as a polite writer, and particularly as the author of a celebrated comedy called "Calandra." This was the first comedy written in profe in the Italian language, or at least the first that obtained any confiderable degree of popularity; and it is full effected as one of the best productions of the age, though the wit is not free from indelicacy, and many paifages of it are copied from Plautus. It was reprefented in a very magnificent manner at Urbino, and afterwards at Rome. The actors were young men of rank, and the author is faid to have taken great pains in training the courtiers to dramatic exercises, which were performed under the occafional inspection of Leo, in the chambers of the Vatican.

Gen. Biog. BIBIENA, FERDINANDO-GALLI, a celebrated painter and architect, was born at Bologna in 1657; and loing his father when very young, was placed under the direction of Carlo Cignani, who, observing his take for architecture, obtained for him the instruction of Paradosso, Aldrovandini, and Manini, the best masters of that period for perspective Cignani, he was patronifed by the prince of Parma, who employed him in executing a variety of decorations, and fettled upon him an annual pention. For the dukes of Parma, he painted the feenes for Hiero, tyrant of Syracufe, in 1685; for Thilefris in love with Alexander, 1693; for Demetris tirunno, 1694; for Eraclea, 1700; and for I rivali gener f, in 1701. From Parma he went to Milan, where, in 1704, he painted the feenes for L' Anazzone Corfara, and thence went to Vienna, and was appointed painter and arderful and magnificent scenes which fill decorate many theaters in Italy; and published a book of instructions for Grector of the fol mu feitival muchi ery exhibited for the birth of the archduke of Austria, celebrated at La Favorius, reer Vinna.

He had a brother, Francis, of equal genius and fame, and two fons wo thy of fuch a father. It was Ferdinando Bibiena Galli, who, quitting mythology and fautaftic forms, ; we true representations of nature; rapidity of change; intelligent disposition of lights, and above all, that great help to illusion, the leaving fomething to the spectator's imagination. At length he hall his light by cataracte in his eyes, and obtained have to return to Italy, where he composed two volumes up on arch tecture for the refirmation of young perfo. s. He had feveral children, whom he educated to his own art, and a confiderable number of scholers. Bibliona died at Bologna, as force fay, in 1741, and according to ether, in 1743. His casel pictures exhibit a noble and eligant ordo mance, and an uncommonly beautiful tone of colour. This perspectives have an oftenishing effect by judicious maffes of light and fladow; and the veilig a of magnificent buildings, which he happily introduces in his compolitions, add a richnels and grandeur to all his performances.

Bibiena, in Geography, a market-town of Italy, in the duchy of Tufcany, and diffrict of Cafentino.

BIBIG, a town of Egypt, two miles fouth of Feium. BIBIO, in Entomology, one of the Fabrician genera of ANTLIATA, and which in the Linuxan fyttem forms a fection of the Musca genus. Fabricius defines the generical character of Bibio from the fucker, feelers, and antenna. The fucker coafits of three brittles and a theath of a fingle valve; feelers very fhort; antennæ connected at the bale, and pointed at the tip. Ent. Syft. See Musca.

BIBITORY Muscle. See Adductor Oculi.
BIBLE, a book by way of eminence so called, containing the Scriptures, i.e. the writings of the Old and New Testament; or the whole collection of those which are received among Christians as of divine authority.

The word Bible comes from the Greek B. 22, or B. 6212,

used to denote any book; but, by way of eminence, applied to the book of Scripture, which is "the book," or "book of books," as being superior in excellence to all other books. Besture again comes from S. Shor, the Egyptian reed, from which the ancient paper was procured. See BIBLUS.

The word Bible feems to be used in the sense now specified by Chryfottom (In Col. II. 9. tom. xi. p. 39:.): "I therefore exhort all of you to procure to yourfelves Bibles." (215212). If you have nothing elfe, take care to have the New Testament, particularly the Acts of the Apostles, and the Gospels for your constant instructors. And Jerom says (In If. c. 20. tom. iii. p. 246.), "that the Scriptures being all written by one spirit, are one book." Augustine also informs us (Enarr. in Pf. il. n. 2. tom. iv.', "that fome called all the canonical Scriptures one book, on account of their wonderful harmony and unity of defign throughout." It is not improbable, that this mode of fpeaking gradually introduced the general use of the word "Bible" for the whole collection of the Scriptures, or the books of the Old and New Testament.

The Bible is known by various other appellations, as the "Sacred Books," the "Inspired Writings," "Holy Writ," "Sacred Text," &c. By the Jewathe Bible, i. e. the Old Testament, is called "Mikra," that is, lecture, or reading; by the Christians the Bible, comprehending the Old and New Teflament, is usually denominated "Scripture," q. d. writing; fometimes also the "Book of God," the "Canon," " Rule of Faith," &cc. Thefe, and fimilar appellations, are derived from the opinion that has been entertained, in fuccesfive ages, of the divine original and authority of the Bible, and of its importance and utility as a rule of faith and directory of conduct. As it contains an authentic and connected history of the divine dispensations with regard to mankind; as its lays claim to divine inspiration; as its chief fubject is religion; and as the doctrines it teaches, and the duties it inculcates, pertain to the conduct of men, as rational, moral, and accountable beings, and conduce by their natural influence, as well as by a divine constitution and promife, to their present and future happiness; the Bible deserves to be held in high estimation, and amply justifies the sentipeculiar and honourable appellations by which it has been denominated. See the fequel of this article.

The lift of the books contained in the Bible, is called the cason of Scripture. See CANON. Those books that are contained in the catalogue to which the name of canon has been appropriated, are called canonical, by very of contradiftinction from others called deutero-canonical, apocryphal, pfeudo-apocryphal, &c., which either are not acknowledged as divine books, or are rejected as heretical and spurious. See

APOCRYPHAL.

The first canon or catalogue of the facred books was made by the Jews; but the original author of it is not fatisfactorily afcertained. It is certain, however that the five books of Mofes, called the Pentateuch, were collected into one body within a thort time after his death; fince Deuteronomy, which is, as it were, the abridgment and recapitulation of the other four, was laid in the tabernacle near the ark, according to the order which he gave to the Levites. (ch. xxxi. v. 24.) Hence it appears that the first canon of the facred writings consisted only of the five books of Moses; for a further account of which, see Penta-TEUCH. It does not appear that any other books were added to these, till the division of the ten tribes, as the Samaritans acknowledged no others. However, after the time of Moles, feveral prophets, and other writers divinely inspired, composed either the history of their own times, or prophetical books and divine writings, or pfalms appropriated to the praise of God. But thele books do not feem to have been collected into one body, or comprised under one and the same canon, before the Babylonish captivity. This was not done till after their return from the captivity, about which time the Jews had a certain number of books digested into a canon, which comprehended none of those books that were written fince the time of Nehemiah. The book of Ecclefiasticus affords sufficient evidence, that the canon of the facred books was completed when that tract was composed; for that author, in chap. xlix. having mentioned among the famous men and facred writers, Ifaiah, Jeremiah, Ezekiel, adds the twelve minor prophets, who follow those three in the Jewish canon; and from this circumstance we may infer, that the prophecies of these twelve were already collected and digested into one body. It is farther evident, that in the time of our Saviour the canon of the holy Scriptures was drawn up, fince he cites the Law of Mofes, the Prophets, and the Pfalms, which are the three kinds of books of which that canon is composed, and which he often styles "the Scripture," or "the Holy Scripture." Matt. xxi. 42. xxii. 29. xxvi. 54. John, v. 39. This shews that they were diffinguished from others, and formed a separate body. The person who compiled this canon is generally allowed to be Ezra. According to the invariable tradition of Jews and Christians, the honour is ascribed to him of having collected together and perfected a complete edition of the Holy Scriptures. The original of the Pentateuch had been carefully preserved in the side of the ark, and had been probably introduced with the ark into the temple at Jerusalem. After having been concealed in the dangerous days of the idolatrous kings of Judah, and particularly in the impious reigns of Manasseh and Amon, it was found in the days of Josiah, the fucceeding prince, by Hilkiah the prieft, in the temple. Prideaux fays, that during the preceding reigns, the book of the Law was fo destroyed and lost, that, besides this copy of it, there was then no other to be obtained. To this purpose he adds, that the surprise manifested by Hilkiah, on the discovery of it, and the grief expressed by Josiah when he heard it read, plainly shew that neither of them had seen it before. Upon this, the pious king ordered copies to be written out from this original, and to be difperfed among the people. 2 Kings, xxii. 8-13. 2 Chron. xxxiv. On the other hand, Dr. Kennicott supposes, that long before this time, there were feveral copies of the Law in Ifrael, during the separation of the ten tribes, and that there were some copies of it likewise among the tribes of Judah and Benjamin, particularly in the hands of the prophets, priefts, and Levites; and that by the instruction and authority of these MSS., the various fervices in the temple were regulated, during the reigns of the good kings of Judah. He adds,

that the furprise expressed by Josiah and the people, at his reading the copy found by Hilkiah, may be accounted for by adverting to the history of the preceding reigns, and by recollecting what a very idolatrous king Manasseh had been for 55 years, and that he wanted neither power nor inclination to destroy the copies of the Law, if they had not been fecreted by the fervants of God. The Law, after being fo long concealed, would be unknown almost to all the Jews; and thus the folemn reading of it by Josiah would awaken his own and the people's earnest attention; more especially, as the copy produced was probably the original written by Mofes. From this time copies of the Law were extenfively multiplied among the people; and though within a few years, the autograph, or original copy of the Law, was burnt with the city and temple by the Babylonians, yet many copies of the Law and the Prophets, and of all the other facred writings, were circulated in the hands of private persons, who carried them with them into their captivity. It is certain that Daniel had a copy of the Holy Scriptures with him at Babylon; for he quotes the Law, and mentions the prophecies of Jeremiah. Dan. ix. 11. 13. ix. 2. It appears also, from the fixth chapter of Ezra, and from the ninth chapter of Nehemiah, that copies of the Law were difperfed among the people. It is unnecessary, therefore, to Suppose, with some of the ancient fathers, such as Tertullian, Clemens Alexandrinus, Bafil, &c. that Ezra restored the Scriptures by a divine revelation, after they had been loft and destroyed in the Babylonish captivity. For this opinion they had no other authority than the fabulous relation which occurs in the 14th chapter of the fecond apocryphal book of Efdras; a book too abfurd for the Romanifts themselves to admit into their canon. The whole which Ezra did may be comprized in the following particulars. He collected as many copies of the facred writings as he could find, and compared them together, and out of them all, formed one complete copy, adjusted the various readings, corrected the errors of transcribers, and as some say, annexed the "Keri chetibs," which are found in the margins of the ancient MSS. He likewife made additions in feveral parts of the different books which appeared to be necessary for the illustration, correction, and completion of them. this class of additions, we may refer the last chapter of Deuteronomy, which, as it gives an account of the death and burial of Moses, and of the succession of Joshua after him, could not have been written by Mofes himfelf. Under the fame head have also been included many other interpolations in the Bible, which create difficulties that can never be folved without allowing them; as in Gen. xii. 6. xxii. 14. xxxvi. 3. Exod. xvi. 35. Deut. ii. 12. iii. 11. 14. Prov. xxv. 1. The interpolations in these passages are ascribed by Prideaux to Ezra; and others which were afterwards added he attributes to Simon the Just. Ezra also changed the old names of feveral places that were become obfolete, putting instead of them the new names by which they were at that time called; inflances of which occur in Gen. xiv. 4, where Dan is substituted for Laish, and in several places in Genesis, and also in Numbers, where Hebron is put for Kirjath Arba, &c. He likewise wrote out the whole in the Chaldee character, changing for it the old Hebrew character, which hath fince that time been retained only by the Samaritans, and among whom it is preferved even to this day. In the church of Dominic, in Bononia, there is faid to be a copy of the Hebrew Scriptures, preferved with great care, which they pretend to be the original copy written by Ezra himself, and for which great fums have been occasionally borrowed by the Bononians upon the pledge of it, and which have again been paid for its redemption. This copy is written in a

very fair character upon a fort of leather, and made up in a roll, according to the aucient manner; but as it has the vowel points annexed, and the writing is fresh and fair, without any visible decay, its antiquity is very justly denied, and its novelty is unquestionable. Buthop Poccek, in his Travels, vol. i. p. 28. mentions a MS. Bible, preserved at Cairo,

in Egypt, which is faid to be written by Ezra.

Dupin fays, that Nehemiah had a great hand in compiling this canon; for proof of which he refers to the letter of the Jews of Jerufalen written to the Jews of Egypt, mentioned in the beginning of the fecond book of Maccibees, in which, it is faid, that I shemiah had collected the books of the Kings, of the Prophets, and of David. It is faid that this canon was then approved by the grand lanhedrim, the great fynagogue or could of seventy, and published by its authority. It is, however, favs Dupin, more apparent that about that time the number of the facred books was fixed among the Jews by a canon, which the whole Jewish nation received and followed; fo that they looked no longer upon fuch books as facred and divinely inspired, which were not contained in this canon. The canon of the whole Hebrew bible feems, fays Kennicott, to have been closed by Malachi, the latell of the Jewish prophets; about 50 years after Ezra had collected together all the facred books which had been composed before and during his time. Prideaux supposes the canon was closed by Simon the Just, about 150 years after Malachi. But, as his opinion is founded merely on a few proper names at the end of two genealogies (1 Chron. iii. 19. and Neh. xii. 22.), which few names might very eafily be added by a transcriber afterwards; it is more probable, as Ke micott thinks, that the canon was finished by the last of the prophets, about 400 years before Christ The books of the Old Testament having been settled by Ezra, Nehemish, Haggai, Zephaniah, and Malachi, were probably left in shell; completely repaired after the injuries of time during the captivity; and corrected from fuch errors as might have in from want of care in the transcribers. But the Hebrew text, thus left to policrity, does not feem to have continued long in the fame condition. For the celebrated text, relative to mount Gerizim, was without doubt altered foon after the temple upon Gerizim was built. And as that corruption has been proved upon the Jews, the Jews · corrupted their l'entateuch, in this instance, probubly between the years 400 and 300 before Christ. See PENTATEUCH.

It is an enquiry of confiderable importance, in its relation to the fabject of this article, what books were contained in the canon of the Jews. In the arrangement of Ezra thefe Looks were divided into three parts; ith. The Law; 2dly. The Prophets; and 3dly. The Cetubin, or Hagiographa, i. e. the holy writings; which division our Saviour himfelf has taken notice of (Lake xxiv. 44.); meaning by the Pfalms the whole third part, called the Hagiographa. In conformity to this divition, Josephus (Contra Apion. i. 8. tom. ii. p. 441. distributes the canonical books of the Jews into three classes. The first contains the five books of Moses; the fecond, thirteen historical and prophetical books, written third, four books of hymns and of morality; the whole number amounting to twenty-two. The first class comprehends Genefis, Exodus, Levitions, Lumber , and Deuteronomy; the fecoed includes Joshua, Judges, Ruth, Samuel, Kings, Chronicles, Ezra with Nehemiah, Either, Ifaich, Jeremiah with Lamentations, Ezekiel, Davi I, and the 12 miner prophets; and the third class contains Job, the Plabor, Proverbs, and Eccle hallow. It appears that the Song of Solomon had no place in the lift of the facred writings drawn Vos. IV.

up by Josephus. Others, however, have joined Ruth with Judges, referred Job to the fecond class, and introduced the Song of Solomon into the third class. Origen, Athanafies, Hilary, Gregory Nazianzen, Epiphanius, and Jerom, fpeaking of the books that are allowed by the Jews as facred and canonical, agree in faying, that they are the fame in number with the letters in the Hebrew all habet, i.e. twentytwo, and reekon particularly those books which we have already mentioned; with respect to which they all concur, except in relation to the book of Efther. All of them place the book of Job and the Lamentations among the books contained in the canon of the Jews; but Athanafius and Gregory Nazianzen do not reckon the book of Efther among them, and diffinguish Ruth from the book of Judges; whereas Origen, Hilary, Epiphanius, and Jerom, make only one volume of Ruth and Judges, and introduce the book of Either into the number of the twenty-two books reckoned by the Jews as canonical. They who diffinguished Ruth from the book of Judges, and the Lamentations from the prophecy of Jeremiah, reckoned up twenty-four of them. These books are disposed of in the following order: viz. 18. The Law, containing Genefis, Exodus, Levitieus, Numbers, Deuteronomy; 2dly. The writings of the prophets, divided into the former prophets and the latter prophets; those of the former being Joshua, Judges, Samuel, Kings, and the latter Ifaiali, Jeremiah, Ezekiel, and the twelve minor prophets; 3dly. The Hagiographa, which are the Pfalms, the Proverbs, Job, the Song of Solomon, or Song of Songs, or Canticles, Ruth, the Lamentations, Ecclefialtes, Either, Daniel, Ezra, and the Chronicles. Under the name of Ezra is comprehended Nehemiah. However, this order hath not always been observed among the Jews, neither is it so now in all places; for in this respect there has been a great variety, not only among the Jews, but also among the Christians, Greeks as well as Latins. All these books were not re-ceived into the canon of the Holy Scriptures in the time of Ezra, for Malachi lived after him, and mention is made in Mehemiah of Jaddua as high priefl, and of Darius Codomannus as king of Persia, who lived at least 100 years after his time; and in the third chapter of the first book of Chronicles, the genealogy of the fons of Zerubbabel is extended to as many generations as will bring it to the time of Alexander the Great, fo that this book could not have been inferted in the canon till after his time. Accordingly, Prideaux supposes, that the two books of Chronicles, Ezra, Nehemiah, and Eilher, as well as Malachi, were added in the time of Simon the Just, when he conceives the canon of

the holy Scriptures was completed. (See above).
The five books of the Law are divided into 54 fections, which division is attributed to Ezra, and was intended for the use of their fynagogues, and for the better influction of the people in the law of God. For every fabbath one of there fections was read in their fynagogues. They ended the latt fection with the last words of Deuteronomy on the falbath of the fead of the tabernaches, and then begun anever with the faft fection from the beginning of Genefis the next fabbath after, and fo went round in this circle every year. The number of these sections was 5.4, because in their intercalited years (a month being then added), there were 54 a blathe. On other years they reduced them to the number of the fablaths which were in those years, by joining two short one's several times into one. For they held themfelve, obliged to have the whole law thus read over in their lynagogues every year. Till the time of the perfecution of Apriochus Epiphanes, they read only the Law; but being then prohibited from reading it any more, they fubilituted in the room of the 54 fections of the Law, 54 fections out of

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Thus, when the reading of the Law was restored by the Maccabees, the section which was read every sabbath out of the Law ferved for their first lesson, and the section out of the Prophets for their fecond lesson; and this practice was continued in the time of the apostles. Acts, xiii. 15. xiii. 27. These sections were divided into verses, called by the Jews "Pefukim," and they are marked out in the Hebrew Bible by two great points at the end of them, called from hence "Soph-Pafuk," i.e. the end of the verse. This division, if not made by Ezra, is very ancient; for when the Chaldee came into use in the room of the Hebrew language, after the return of the Jews from their captivity in Babylon, the Law was read to the people first in the Hebrew language, and then rendered by an interpreter into the Chaldce language; and this was done period by period. To diftinguish these periods was an object of importance; and hence arose the division into verles, which was first applied to the Law, and afterwards to the Prophets and Hagiographa. The manner by which thefe divisions, or verses, are now distinguished is by the "Soph-Pasuk;" but it is not certain that this was the ancient method. Prideaux apprehends, that the Pefukim, or verles of the Hebrew Bibles, were anciently diflinguished in the same manner as the "Stichi" afterwards were in the Greek Bibles. The manner of their writing thefe stichi at first was to allow a line to every stichus, and there to end the writing, where they ended the stichus, leaving the rest of the line a void break. But this mode occasioning a waste of parchment, on which their books were written, and making their bulk too heavy; in order to avoid these inconveniences, they afterwards put a point at the end of every stichus, and continued the writing without leaving any blank. In the Hebrew Bibles they adopted the fame mode, and put the two points, called "Soph-Pafuk," at the place where one verse ended, and continued the writing of the next verse in the same line, without leaving any void space. The division of the holy Scriptures into chapters is of a much later date. The Psalms, indeed, appear to have been always divided as they are at prefent. Acts, xiii. 33. But as to the rest of the Bible, the present division into chapters was unknown to the ancients. See CHAPTER and Concordance.

Besides those books which were received into the canons of the books of the Old Testament, and those that have been deemed apocryphal, there are feveral others which are cited in the Old, and also in the New Testament, which feem either to have been loft, or excluded by Ezra from his canon. Of fuch books are the books "of the wars of the Lord," cited Numb. xxi. 4. but it does not appear that in this place any book is mentioned, "of the Covenant," of which it is faid mention is made Exod. xxiv. 7. but evidently referring to the laws received by Mofes from the hand of God, related in the preceding chapters; the "book of the Lord," mentioned If. xxxiv. 16. which does not feem to be any particular book; "the book of Jasher, or the upright," cited in Joshua, x. 13. and 2 Sam. i. 18. supposed by some to be an hillorical book, but more probably confilling of hymns and fongs; and "the books of Nathan (I Chron. xxix. 29. 2 Chron. ix. 29.) of Gad, (1 Chron. xxix. 29.) of Shemaiah, (2 Chron. xii. 15.) of Iddo, (2 Chron ix. 29. xii. 15. xiii. 22.) of Abijah, (2 Chron. ix. 29.) and of Jehu," (2 Chron. xx. 34.), which were memoirs composed by those prophets, or rather prophecies, which contained a part of the history. The same may be said of the book of the "Journals or Chronicles" of the kings of Judah or of Ifrael; which are different from the Paralipomena, or Chronicles; the book of "Samuel the Seer," cited in the

the Prophets, the reading of which they ever after continued. last chapter of the first book of Chronicles; the discourses of Hofeah, cited 2 Chron, xxxiii. 18, 19. the "Acts of Uzziah," mentioned 2 Chron. xxvi. 22. the "three thoufand Proverbs, written by Solomon," (fee I Kings, iv. 32.); "a thousand and five Songs," &c. composed by the same author, and mentioned in the same place. Jeremiah speaks of a volume of prophecies which he had dictated to Baruch, fupposed by some to be the Lamentations. (See BARUCH). Befides these books that are lost, there are others, not included in the canon of the Old Testament, which are still extant; fuch as the "Prayer of king Manasseh, when captive at Babylon," cited 2 Chron. ch. xxxiii. "the third and fourth books of Efdras;" "the third and fourth books of the Maccabees:" "the gencalogy of Job," and "a fpeech of Job's wife," annexed to the Greek edition of the book of Job; "a Pfalm," affixed to the Greek edition of the Pfalms; "the book of Enoch," not entire, cited by feveral of the fathers, and regarded by them as apocryphal, and referred to by Jude, v. 14. the book of the "Assumption of Moles," and his "Testament," placed by St. Athanasius among the apocryphal books; "the Assumption, Apocalypse, or Secrets of Elijah," cited by Origen; and a number of others forged by the Jews, and fathered on the Patriarchs. See NEW TESTAMENT.

It may not be improper to refer, in one view, the books of the Old and New Testaments to their proper authors. We may suppose then, without, ascending to the region of conjecture, and tracing the origin of any books, or parts of books of the Bible to patriarchal times, that the Pentateuch confifts of the writings of Moscs, put together, perhaps, by Samuel, with a very few additions; that the books of Joshua and Judges were, in like manner, collected by him; and the book of Ruth, with the first part of the first book of Samuel, written by him; that the latter part of the first book of Samuel, and the fecond book, were written by the prophets who succeeded Samuel, viz. Nathan and Gad; that the books of Kings and Chronicles are extracts from the records of the fucceeding prophets, concerning their own times, and from the public genealogical tables, made by Ezra; that the books of Ezra and Nehemiah are collections of like records, fome written by Ezra and Nehemiah, and fome by their predeceffors; that the book of Efther was written by fome eminent Jew, in or near the times of the transactions there recorded, perhaps Mordecai; the book of Job by Mofes, or a Jew of an uncertain period; the Pfalms by David, and other pious persons; the books of Proverbs and Canticles by Solomon; the book of Ecclefiastes by Solomon, or perhaps by a Jew of later times, fpeaking in his person, but not with an intention to make him pass for the author; the Prophecies by the prophets, whose names they bear; and the books of the New Testament by the persons to whom they are usually ascribed. See New Testament. There are many internal evidences, and in the case of the New Testament, many external evidences also, by which these books may be known to belong to the authors here named. Or, if there be any doubts, they are merely of a critical nature, and do not at all affect the genuineness of the books, or not alter, at least materially, the arguments that may be adduced in favour of their authenticity and authority. It is readily allowed, that objections have been made to the alleged authors of feveral of these books. Abenezra, followed by Hobbes, Pereira, Spinoza, and some others, deny the first five books to have been written by Mofes. F. Simou, in particular, afferts, that the books, as we now have them, are not the originals, written by the infpired penmen, but abridgments of them, made in aftertimes by a kind of college, or order of public actuaries, or feribes, appointed for that purpole. See Pentateuch, and each of the books of the Bible, under its proper title.

See also New Testament.

The original language of the Old Testament was, without doubt, the old Hebrew, at least the greatest part of it; for all the books do not appear to have been written in the same language. Some chapters of Ezra and Daniel, (see Ezra and Daniel,) are judged to have been composed in Chaldee; and it has been supposed, that other chapters of this latter writer, and also the apocryphal books of Maccabees, Wisdom, &c. were written in Greek; Tobit and Ecclesiasticus, either in Greek or Syriac. As for the New Testament, it was written in Greek, except the Gospel of St. Matthew, which is thought by some to have been composed in Hebrew. Some few have thought that the Gospel of St. Mark was written in Latin, and also the epistle to the Hebrews. See the Title

of each Book, and TESTAMENT. With regard to the thyle of the feveral writers of the Old and New Testament, there is a very considerable diversity. The ftyle of Paul may be eafily diftinguished by its peculiarity from that of any other writer. A differning reader will not easily confound the style of Luke with that of either of the evangelists, who preceded him, Matthew or Mark; nor would he be in any danger of milizking the apollle John's diction for that of any other penman of the New Testament. The same difference of ftyle will be discovered by one who is but moderately conversant with the Hebrew, in the writers of the Old Testament. In this we have a greater variety than in the New. Some of the books are written in profe, and some in verse; and in each the differences between one book and another are confiderable. In the book of Joh, for inflance, the character of the flyle is remarkably peculiar. What can be more diffimilar in this respect, though both are excellent in their kind, than the towering flights of the fublime Ifaiah, and the plaintive strains of the pathetic Jeremiah? In the feveral books of Scripture we can specify the concise flyle and the copious, the elevated and the simple, the aphoriftic and the diffuse. This diversity in the diction of the facred penmen is perfectly reconcileable with the idea of their inspiration; and in speaking on this subject, we should duly advert to the difference between the expression and the sentiment, and avoid confounding thefe two, as if they were the fame, whereas they are widely different. The truths implied in the fentiments are effectial, immutable, and have an intrinsic value; the words which compose the expression are in their nature circumstantial, changeable, and have no other value than what they derive from the arbitrary conventions of men. That the Holy Spirit would guide the minds of the facred penmen in fuch a manner as to prevent their adopting terms and that in other respects he would accommodate himself to their manner and diction, is both reasonable in itself, and rendered unquefilonable by the works themselves, which have the like characteristic differences of ftvle which we find in other compositions. Can it be accounted more strange that the Holy Spirit should, by the prophet Amos, address us in the flyle of a farpherd, and by Daniel, in that of a courtier, than that by the one he should speak to us in Hebrew, and by the other in Chaldee? It is as reasonable to think that the Spirit of God would accommodate himfelf to the phrascology and diction, as to the tone of voice and pronunciation of those whom he was pleased to enlighten; for it cannot be denied, that the pronunciation of one person in uttering a prophecy, might be more articulate, more audible, and more affecting than that of another; and in like manner, as one flyle has more harmony, elegance, and perspicuity than another. Castalio says justly, (Def. cont. Bezam.)

" Res dictat Spiritus, verba quidem et linguam loquenți aut feribenti liberam permittit; i.e. the Spirit dictates the things, leaving the words or language free to the speaker or writer. Jerom also observed a thousand years before, (Comment. in Epith. ad Gal. cap. i.) " Nec putemus in verbis Scripturarum evangelium esse, sed in sensu;" i.e. let us not imagine that the Gospel confilts in the words of Scripture, but in the fense. To the same purpose is the observation of the ingenious and learned bishop Lowth, De Sacra Poeli, Heb. Præl. xvi.) " Hoc ita facris vatibus tribuimus, ut nihil derogemus Divini Spiritus afflatui; etli fuam interea vim propriæ cujusque Scriptoris naturæ atque ingenio concedamus: neque enim instinctu divino ita concitatur vatis animus, ut protinus obruatur hominis indoles: attolluntur et eriguntur, non extinguuntur aut occultantur naturalis ingenii facultates; et quanquam Mosis, Davidis, et Isaiæ, scripta semper spirant quiddam tam excelfum tamque cæleile, ut plane videantur divinitus edita, nihilo tamen minus in iis Mosem, Davidem, Ifaiam, femper agnofcimus;" i.e. we shall detract nothing from the dignity of that infpiration, which proceeds from higher causes, while we allow to the genius of each writer his own peculiar excellence and accomplishments. The Divine Spirit by no means takes such an entire possession of the mind of the prophet as to fubdue or extinguish the character and genius of the man; the natural powers of the mind are in general elevated and refined; they are neither eradicated, nor totally obscured; and though the writings of Moses, of David, and of Isaiah, always bear the marks of a divine and celeftial impulse, we may nevertheless plainly discover in them the particular characters of their respective authors. See INSPIRATION.

It must be allowed, that many circumstances concur to render the flyle both of the New Tellament and of the Old; of the historical books, as well as of the prophetical and argumentative, generally obfcure, and often ambiguous; although we ought not to admit the exaggerated representation of father Simon, (Hift. Crit. des V. T. liv. iii. c. 2.) with regard to the greater part of the Hebrew words, which, he fays, are equivocal, and of course their fignification altogether uncertain. The origin of this kind of statement must be fought in the author's attachment to tradition, rather than to that kind of scepticism with which he is charged by Boffuet, bishop of Meaux, and which tended to undermine Christianity itself. To any person who duly resects, this father's representation must appear to be unfounded, or beyond all bounds hyperbolical. It is not just in its reference to the prophetical writings; and as to the historical books, they are, in general, remarkable for perspicuity. The first quality by which the facred history is distinguished is simplicity, which arises from this property of the Hebrew language, the verbs of which have not, like Greek and Latin, a variety of moods and tenfes, nor do they abound, like the modern languages, in auxiliaries and conjunctions. This quality very much conduces to the perspicuity of its style. Of this fimplicity we have an example in the first paragraph of Genesis, confifting of five, not long, verfes, and containing not fewer than eleven fentences, which are fingularly fimple; the fubflantises not being attended by adjectives, nor theverbs by adverbs, without fynonyms, or superlatives, or any effort towards expressing things in a bold, emphatical, or uncommon manner. In the Pentateuch, there is also a simplicity of fentiment, arising from the very nature of the early and uncultivated state of society, about which its books are converfant, and this renders the narrative, in general, extremely clear and engaging. Befides the fimplicity of thructure, and the simplicity of fentiment, there is another species of simplicity, for which Scripture hillory is more remarkable than any

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other compositions of any language. This may be denominated simplicity of design. The subject of the narrative fo engroffes the attention of the writer, that he disappears, as it were, from the view of the reader. He introduces nothing as from himself; no opinions of his own, no remarks, conjectures, doubts, or inferences; no reasoning about the cause or the effects of what is related. He never interrupts his reader with the difplay, either of his talents or his passions: he makes no digressions; he draws no characters; he supplies us merely with naked facts, from which we are left to collect the character. We observe no attempt to shine by means of the expression, composition, or sentiments. Plainnefs of language is always preferred, because it is the most natural, the most obvious, and the best adapted to all capacities. In this last fort of singularity, for which Xenophon among the Greeks, and Cæfar among the Latins, have been recommended, our Lord's biographers particularly excel. With respect to the first species of simplicity, or that of structure, the difference of the genius of the Greek language from that of the Hebrew mull, without doubt, occasion some difference in the manner of Matthew, Mark, Luke, and John, from that of Moses; but the identity of idiom still occasions a strong resemblance between them. If Genesis, therefore, may be justly said to possels the first rank for simplicity of composition in the sentences, the Gospels are certainly entitled to the fecond: and John and Matthew have it in a higher degree than Mark and Luke. As to the fecond species, or simplicity of sentiment, the change of times, which is very great, as well as the difference of subjects, would necessarily confer the first degree of it upon the former. But in simplicity of object or design, the evangelists, of all writers, facred and prophane, appear the foremost. Their manner is indeed, in some respects, peculiar and unrivalled. If we divert our attention from the historical, or narrative parts of the Bible, to the writings of the poets and prophets, we shall discover the animated, elegant, and sublime intermixed, as the subjects suggest, and the occasions require, with the simple and perspicuous. But for other particulars, in reference to this subject, see STYLE and TESTAMENT. See also the titles of the several books of the Bible, for the diftinguishing character of their writers.

Having confidered the appellations by which the Bible is diffinguished, the books of which it confists, the time, and manner in which they were collected, their respective authors, and the language and style in which they were written, it may not be improper to subjoin a few observations on the genuineness and authenticity of the Scriptures, on their high original and divine authority, and on their great importance

and utility.

It should here be considered, that the genuineness of the Scriptures proves the truth of the principal facts contained in them; to which purpole we may observe, that it is very rare to meet with any genuine writings of the historical kind, in which the principal facts are not true, unless it be in inflances where both the motives which engaged the author to fallify, and the circumstances which gave some plausibility to the fiction, are apparent; neither of which can be alleged in the present case with any colour of reason. As this is rare in general, it is more rare, when the writer treats of things that happened in his own time, and under his own cognizance and direction, and communicates his history to persons under the same circumstances; all which may be said of the writers of the Scripture history. Besides, the great importance of the facts mentioned in the Scriptures makes it more improbable, that the feveral authors should either have attempted to fallify, or have fucceeded in fuch an attempt. This is an argument for the truth of the facts, which proves

the genuineness of the books at the same time. However, the truth of the facts is inferred more directly from their importance, if the genuineness of the Scriptures be previously allowed. The same observation may be applied to the great number of particular circumstances of time, place, persons, &c. mentioned in the Scriptures, and to the harmony of the books with themselves, and with each other. These are arguments both for the genuineness of the books, and truth of the facts distinctly considered, and also arguments for deducing the truth from the genuineness. Moreover, if the books of the Old and New Testaments were written by the perfons to whom they have been afcribed, i. e. if they be genuine, the moral characters of these writers afford the strongest affurance, that the facts afferted by them are true. The fufferings which feveral of the writers underwent both in life and in death, in atteflation of the facts delivered by them, furnish a particular argument in favour of these facts. Again, the arguments here alleged for proving the truth of the Scripture history from the genuineness of the books, are as conclusive in respect of the miraculous facts, as of the common ones. It may also be observed, that if we allow the genuineness of the books to be a sufficient evidence of the common facts which they record, the miraculous facts must also be allowed, from their close connection with the others. It is necessary to admit both or neither. We cannot conceive, that Moses should have delivered the Israelites from their flavery in Egypt, or conducted them through the wilderness for forty years, at all, in such manner as the common history represents, unless we suppose the miraculous facts intermixed with it to be true also. In like manner, the fame of Christ's miracles, the multitudes which followed him, the adherence of his disciples, the jealousy and hatred of the chief priefts, fcribes and pharifees, with many other facts of a common nature, are impossible to be accounted for, unless we allow, that he did really work miracles. And the fame observations hold, in general, of the other parts of the Scripture history. We might urge a particular argument in favour of the miraculous part of the Scripture history, that may be deduced from the reluctance of mankind to receive miraculous facts; which would put the writers and readers very much upon their guard, and would operate as a ftrong check upon the publication of a miraculous history at or near the time when the miracles were faid to be performed; and thus it would ferve as a strong confirmation of such an history, if its genuineness be previously granted. The converse of the proposition, now stated and explained, is also true: i. e. if the principal facts mentioned in the Scriptures be true, they must be genuine writings.

In connection with the preceding proposition we may obferve, that the genuinenels of the Scriptures proves their divine authority. Porphyry in effect acknowledges the truth of this proposition, in its reference to the book of Daniel, by being unable to devife a method of invalidating its divine authority implied in the accomplishment of the prophecies which it contains, without afferting, that they were written after the event, or that they were forgeries. Many of the other books of the O. and N. Testaments have unquestionable evidences of the divine foreknowledge, if they be allowed genuine: fuch are those supplied by Moses's prophecy concerning the captivity of the Israelites, or of a state not yet erected; Ifaiah's concerning Cyrus; Jeremiah's concerning the duration of the Babylonish captivity; Christ's concerning the destruction of Jerusalem, and the captivity that was to follow; St. John's cencerning the great corruption of the Christian church; and Daniel's concerning the fourth empire in its declenfion; which last was extant in the time of Porphyry, at least, that is, before the events which

it represents. The truth of the proposition might also be argued from the sublimity and excellence of the doctrines contained in the Scriptures; in no respect suiting the supposed authors, or the ages in which they lived, their education or occupation; fo that, if they were the real authors, we are under the necessity of admitting the divine affiltance. The converse of this propulition, viz. that the divine authority of the Scriptures inters their genuineness, will be readily and univerfully acknowledged. And there are feveral evidences for the Divine authority of the Scriptures, which are direct and immediate, and prior to the confideration both of their genuinerels, and of the truth of the facts contained in them. Moreover, the truth of the principal facts contained in the Scriptures proves their divine authority. Such is the frame of the human mind, that the Scripture history, allowed to be true, must convince us that Christ, the prophets, and the apoilles, were endued with a power greater than human, and acted by the authority of a Being of the highest wildom and good sel. But if natural religion be previously established, the truth of the principal facts of the Scriptures proves their divine authority in a more eafy and more convincing manner: for the knowledge and power manifelted by Christ, the prophets, and apostles, and also their good moral characters, shew them to be in an eminent manner the children, fervants, and maffengers of him, who is previously acknowledged to be infinite in Jower, knowledge, and goodness; and they actually lay claim to a divise milition, which claim cannot be thought a falle one, if we admit their credentials; or, in other words, the truth of the principal facts mentioned in the Scriptures proves the divine mithon of Christ, the prophets, and apostles, that is, the divine authority of the Scriptures.

By fuch mode of reasoning it is shown, that the genuineness of the Scriptures, the truth of the principal facts contained in them, and their divine authority, appear to be so connected with each other, that any one being established upon independent principles, the other two may be inferred from it. On the subject of the inspiration of the Scrip-

tures, fee INSPIRATION.

Another argument in proof of the genuineness of the books of the Old and New Teltaments, and of the truth of the principal facts contained in them, may be deduced from the manner in which they have been transmitted down from one age to another; refembling that, in which all other gemine books and true histories have been conveyed down to policity. As the wirings of the Greek and Roman writers were effected by their nations to be transmitted to them by their and flore in a continued fuecchion, from the times when the respective authors lived, so have the books of the Old Testament by the Jewish nation, and those of the New by the Christian; and it is an additional evidence in the last case, that the primitive Christians were not a diffinct nation, but a great realitude of people disperfed through all the nations of the Roman empire, and even extending itself beyond the bounds of that caspire. As the Greeks and Romans always believed the principal facts of their hittorical books, to the Jews and Chritisms did more, and never from to have daubted of the trath of any part of their. In thort, whatever can be faid of the traditional authority due to the Greek and Roman writers, four thing analogous to this, and for the most part of greater weight, may be urged for the Jewish Looks ufually afcribed to the Greek and Roman hillorians, ted or alluded to in them to be true, and that one chief evidence for this is the general traditionary one here recited; they ought, therefore, to pay the same regard to the books of the Old and New Tellaments, fince there are the fame,

or greater reasons for it. Besides, these traditionary evidences are sufficient, and we thus obtain a real argument, as well as one "ad hominem," for receiving books thus handed down to us. For it is not conceivable, that whole nations should either be imposed upon themselves, or concur to deceive others, by forgeries of books or of facts. These books and facts mult, therefore, in general, be genuine and true; and it is a strong additional evidence of this, that all nations must be jealous of forgeries for the same reasons that we are. On the conclusiveness of this argument, as it relates to min

We may proceed to observe further, that the great importance of the hillories, precepts, promifes, threatenings, and prophecies contained in the Scriptures, are evidences both of their genuineness, and of the truth of the principal facts mentioned in them. The history of the creation, fall, deluge, longevity of the patriarchs, difpersion of mankind, calling of Abraham, defcent of Jacob with his family into Egypt, and the precepts of abilianing from blood, and of circumcifion, were of fuch concern, either to mankind in general, or to the Ifraelites in particular, and some of them of fo extraordinary a nature, as that it could not be a matter of indifference to the people amongst whom the account given of them in Genefis was first published, whether they received them or not. On the supposition that this account was first published amongst the Israelites by Moses, and then confirmed by clear, universal, uninterrupted tradition, it will be eafy to conceive, how it should be handed down from age to age amongst the Jews, and received by them as indubitable. But supposing the account to be false, or that there were no fuch veftiges and evidences of these histories and precepts, it will be difficult to conceive how this could have happened, let the time of publication he what it may. If early, the people would reject at once the account for want of a clear tradition; if late, it would be natural to enquire how the author was informed of things never known before to others. If the account was delivered, as having been communicated to Mofes by divine revelation, which is not very to the existing vestiges of the things related, his sictitious credentials would thus be embarraffed, and his contemporaries would be induced very particularly to examine them. As to other cosmogonies and theogonies current among Pagans, which are evident fictions; they furnish no just objection against the Mosaic history; because they were generally regarded merely as amufing fictions; and yet they concealed in figures, or expressed in plain words some truths, which agree with the book of Genefis, and afford a ftrong prefumptive evidence in favour of this book. With respect to the law of Mofes, this was extremely burdenfome, exof idolatry, to which mankind were then extravagantly prone; and it was abfurd, according to human judgment, in the infor war, and of commanding all the males of the whole nalefs, it claims a divise authority, and appeals to facts of the most peculiar nature, as the memorials of these facts. Can books of Exodus, Leviticus, Numbers, and Deuteronomy, flould yet receive them, and fubrait to this heavy yoke? That the Jews did submit to the law of Moles in thele circumtances, is evident from the books of the Old and New Tellaments, if we allow them the least truth and genuinenefe, or even from profane writers; and from the prefent sh-

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fervance of it by the Jews feattered through all the kingdoms of the world. Should it be faid, that other nations have afcribed divine authority to their lawgivers, and fubmitted to very fevere laws, it may be alleged in reply, that the pretences of lawgivers amongst the Pagans to inspiration, and the submission of the people, may be accounted for from their peculiar circumstances at the time, without recurring to real inspiration; and more especially, if we admit the patriarchal revelations related by Mofes, and his own divine legation, as heathen lawgivers copied after thefe, and hence we derive a strong argument in their favour. Besides, no instance occurs among the Pagans, of a body of laws framed at once and remaining invariable; whereas the body politic of the Israelites assumed a complete form at once, and has preferved it with little variation, to the prefent time, and under many external difadvantages; thus fupplying us with an instance altogether without parallel, and shewing the high opinion which they entertained of the great importance of their law. In short, of all the sictions or forgeries, that can happen among any people, the most improbable is that of the Jewish body of civil laws, and it seems to be utterly im-

possible in the case of the law of Moses.

If we further examine the history contained in the books of Joshua, Judges, Ruth, Samuel, Kings, Chronicles, Ezra, and Nehemiah, and extending from the death of Mofes to the re-establishment of the Jews after the Babylonish captivity by Ezra and Nehemiah, we shall find a variety of important facts, most of which must be supposed to leave such veftiges of themselves, either external and visible, or internal in the minds and memories of the people, as would verify them if true, or cause them to be rejected, if false. The conquest of the land of Canaan, the division of it, and the appointment of cities for the priests and Levites by Joshua; the frequent flaveries of the Israelites to the neighbouring kings, and their deliverance by the judges; the creation of a kingdom by Samuel; the translation of this kingdom from Saul's family to David, with his conquests; the glory of Solomon's kingdom; the building of the temple; the divifion of the kingdom; the idolatrous worship fet up at Dan and Bethel; the captivity of the Israelites by the kings of Affyria; the captivity of the Jews by Nebuchadnezzar; the destruction of their temple; their return under Cyrus, rebuilding the temple under Darius Hystaspis, and re-establishment under Artaxerxes Longimanus, by Ezra and Nehemiah; -these events are some of them the most glorious, and fome of them the most reproachful, that can happen to any people. How can we reconcile forgeries of fuch opposite kinds, and especially as they are interwoven together by various complicated and necessary connections, which do not admit of separation? The facts, indeed, are of such importance, notoriety, and permanency in their effects, that no particular persons among the Israelites could first project the design of feigning them, that their own people would not concur with fuch a defign, and that neighbouring nations would not permit the fiction to pass. Nothing but the invincible evidence of the facts, here alleged, could induce a jealous multitude amongst the Israelites or neighbouring nations to acquiesce. This must be acknowledged upon the supposition that the feveral books were published in or near the times when the facts that are recorded in them happened. But suppose all these historical books forged by Ezra;—the hypothesis is evidently impossible. Things so important and notorious, so honourable and so reproachful to the people, for whose fake they were forged, would have been rejected with the utmost indignation, unless there were the strongest and most cenuine traces of these things already amongst the people. They must therefore, in part at least, be true. If it be said

that additions were made by Ezra; these additions must have been either of important or trivial matters. On the first supposition, the difficulty already stated recurs; and if the important facts are true, what possible motive could have induced Ezra to make additions of no importance? Besides, if any ancient writings were extant, Ezra must either copy after them, which destroys the present supposition; or differ from and oppose them, which would betray him. If there were no fuch ancient writings, the people would be led to enquire with regard to matters of importance, for what reason Ezra was so particular in things of which there was neither any memory, nor account in writing. Should it be faid, that the people did not regard what Ezra had thus forged, this reduces the subject in question to matters of fmall, or of no importance. Befides, why should Ezra write, if no one would read, or regard? Farther, Ezra must have had, like other men, friends, enemies, and rivals; and fome, or all of thefe, would have been a check upon him, and a fecurity against him in matters of importance. If we suppose these books, instead of having been forged at once, to have been forged fuccessively, at the interval of one, two, or three centuries after the facts related, we shall involve ourfelves in the fame or fimilar difficulties. Upon the whole, then, we may conclude, that the forgery of the annals of the Israelites appears to be impossible, as well as that of the body of their civil laws. It is needless to examine the books of Esther, Job, the Psalms, Proverbs, Ecclesiastes, and Canticles; and we might proceed to the Prophecies. But this fubject will be refumed under the article PROPHECY. For the importance of the subjects, comprehended in the books of the New Testament; see Testament, and Chris-

We shall here subjoin some general evidences in attestation to the importance of the books of Scripture. That Jews and Christians have thought their facred books very highly important, most genuine, and true, appears from the perfecutions and fufferings which they have undergone on account of their attachment to them, and because they would not be prevailed upon to furrender them. The prefervation of the law of Moses, probably the first book written in any language, whilst many others of a later date have been lost, shews the great regard that has been paid to it; and from this circumstance we may infer, that this and the other books of the Old Testament have been preserved on account of their importance, or from some other cause, equally evincing their genuineness and truth. The great importance of these books appears also from the many early translations and paraphrases of them; and these translations and paraphrases feem to correct errors that are unavoidable in the lapfe of time, and to fecure their integrity and purity. The hefitation and difficulty with which some few books of the New Testament were received into the canon, shew the great care and concern of the primitive Christians about the canon, and the high importance of the books admitted into it; and afford a strong evidence of their genuineness and truth. The fame observation is in a degree applicable to the Jewish canon. Moreover, the religous hatred and animofity which fubfifted between the Jews and Samaritans, and between feveral of the ancient fects among the Christians, convince us of what importance they all thought their facred books, and disposed them to watch over one another with a jealous eye.

Farther, the genuineness of the books of the Old and New Testaments may be evinced from the language, style, and manner of writing used in them. The Hebrew language, in which the Old Testament was written, being the language of an ancient people, who had little intercourse with their neighbours, would not change so fast as modern languages

have

have done, fince different nations have been variously blended with one another by the extension of trade, arts, and sciences; and yet some changes must have occurred in the interval that clapfed between the time of Mofes and that of Malachi. The Biblical Hebrew corresponds to exactly to this criterion, as to afford a confiderable argument in favour of the genuineness of the books of the Old Teilament. Besides, thefe books have too great a diversity of flyle to be the work of either one Jew, or of any let of contemporary Jews. If they be forgeries, there must have been a fuccession of impostors in different ages, who concurred in the same iniquitous defign. Again, the Hebrew language ceased to be spoken, as a living language, foon after the time of the Babylonish captivity; and it would be difficult or impossible to forge any thing in it, after it became a dead language. Hence it appears, that all the books of the Old Tellament must be nearly as ancient as the Babylonith captivity; and as they could not all be written in the same age, some must be much more ancient, and this would reduce us to the necessity of supposing a fuccession of conspiring impostors. Moreover, there is, as we have already observed, a simplicity of style, and an unaffected manner of writing, in all the books of the Old Tellament, which is a throng evidence of their genuineness. The fivle of the New Testament, in particular, is not only simple and unaffected, but perfectly adapted to the time, places, and persons. To which we may add, that the narrations and precepts of both the Old and New Teltament are delivered without hefitation; the writers teaching as having authority; and this circumitance is peculiar to those, who unite with a clear knowledge of what they deliver, a perfect integrity of Leart.

Another argument for the genuineness and truth of the Scriptures, is supplied by the very great number of particular circumstances of time, place, persons, &c. mentioned in them. It is needless to recount these; but they are incompatible with forged and false accounts, which do not abound in such pricularities, and the want of which surfaces a suspicion to their discredit. Compare, in this respect, Manetho's account of the dynasties of Egypt, Ctesias's of the Assyrian kings, and those which the technical chronologers have given of the ancient kingdoms of Greece, which are defective in such particulars, with Thueydides's hiltory of the Peloponnesian war, and Cestar's of the war in Gaul, in which they occur, and the difference will be sufficiently apparent. Dr. Paley's admirable treatife, entitled "Home Pauline," affords very valuable illustrations of this argument as it respects the genuinenes, of the books of the New Testament.

The agreement of the Scriptures with history, natural and civil, is a farther proof of their genuineness and truth. The history of the fall agrees in an eminent manner both with the obvious facts of labour, forrow, pain, and death, with what we see and feel every day, and with all our philosophical entiries into the frame of the human mind, the nature of social life, and the origin of evil. Natural history bears a strong testimony to Moses's account of the deluge. Civil history affords many evidences, which corroborate the same account. (See Deluge.) The Mosaic account of the confusion of languages, of the dispersion of Nonk's sons, and of the state of religion in the ancient postdiluvian world, is not only rendered probable, but in a very high degree established, by many collateral arguments. See Confusion of Languages, Dispension of Mankind, Idolatray, Sacrifice, &c.

The agreement of the books of the Old and New Testaments, with themselves and with each other, assords an argument both of their genuineness and truth. The laws of the Israelites are contained in the Pentateuch, and referred to, in

a great variety of ways, direct and indirect, in the hillorical books, in the Pfalms, and in the Prophecies. The hiltorical facts also in the preceding books are often referred to in those that fucceed, and in the Pfalms and Prophecies. In like manner, the gospels have the greatest harmony with each other, and the epiflles of St. Paul with the Acts of the Apostles: and, indeed, there is scarcely any book of either the Old or New Testament, which may not be shewn to refer to many of the reit, in one way or other. For the illustration of this argument, let us suppose that no more remained of the Roman writers than Livy, Tully, and Horace, would they not by their references to the fame facts and cultoms, by the fameness of flyle in the same writer, and difference in the different ones, and numberless other such like circumthances of critical confideration, prove themselves, and one another to be genuine, and the principal facts related, or alluded to, to be true? Whoever will apply this reasoning to the prefent case will perceive, that the numberless minute, direct, and indirect agreements and coincidences, that prefent themselves to all diligent readers of the Scriptures, prove their truth and genuinenels beyond all contradiction. See Acre.

EPISTLES, and TESTAMENT.

The harmony and agreement of the feveral writers of the Old and New Testament appear the more remarkable, when it is confidered that their various parts were penned by feveral hands in very different conditions of life, from the throne and sceptre down to the lowest degree, and in very distant ages, through a long interval of time; which would naturally have led a spirit of imposture to have varied its schemes, and to have adapted them to different stations in the world, and to the different vicissitudes of every age. David wrote about 400 years after Mofes, and Ifaiah about 250 after David, and Matthew more than 700 years after Isaiah. And yet these authors, with all the other prophets and apollles, write in perfect harmony, confirming the authority of their predecessors, labouring to reduce the people to the observance of their instructions, and loudly exclaiming against the neglect and contempt of them, and denouncing the feverest judgments against such as continued disobedient. Confequently, as the writers of the Holy Scriptures, though they all claim a divine authority, yet write in perfect connection and harmony, mutually confirming the doctrine and testimony of each other, and concurring to establish the very same religious truths and principles, it is a flrong proof that they all derived their inflructions from the fame fountain, the wildom of God, and were indeed under the direction and illumination of the fame spirit. This leads us to add, that the unity of defign, which appears in the difpenfations recorded in the Scriptures, is an argument not only of their truth and genuineness, but also of their divine authority. In order to perceive the force of this argument, it is only necessary to inquire what this defign is, and how it is purfued by the feries of events and divine interpolitions, recorded in the Scriptures. (See DISPENSATION.) We may further add, that divine communications, miracles, and prophecies, recorded in Scripture, are agreeable to natural religion, and even from to be necessary in the infancy of the world. (See MIRACLI, PROPHETY, and REVELATION.) It should also be confidered, that the historical evidences in favour of the genuinenels, truth, and divine authority of the Scriptures, do not become lefs from age to age; but, on the contrary, it may rather be prefumed, that they increase. Since the three great concurring events of printing, the reformation of religion in these western parts, and the restoration of letters, so many more evidences and coincidences have been discovered in favour of the Jewish and Christian hillories, as may ferve, in some measure, to supply the want of

those that have been lost in the preceding times; and as this ledge, holiness, consolation and hope, and their consequent improvement of the historical evidences is likely to continue, there is great reason to hope, that they will grow every day more and more irrefiftible to all candid, ferious inquirers.

The moral characters of Christ, the prophets, and the apostles, prove the truth and divine authority of the Scriptures. The characters of the persons who are said in the Scriptures to have had divine communications, and a divine mission, are so much superior to the characters that occur in common life, that we can fearcely account for the more eminent fingle ones, and much lefs fo for fo large a fuccession of them, continued through fo many ages, without allowing the divine communications and affiltance, which they allege. Notwithstanding considerable imperfections that pertained to many of these eminent persons, and the heinous occasional offences chargeable upon fome of them, yet the impartial reader should consider, whether the prophets, apostles, &c. were not fo much superior, not only to mankind at an average, but even to the best men among the Greeks and Romans, as is not fairly to be accounted for by the mere powers of human nature. If this statement should be disputed, their characters, however, are too good to allow the supposition of an impious fraud and imposture, which must have been the case if they had not divine authority. Besides, it should be recollected, that the undifguifed and impartial manner in which the imperfections and faults of the eminent perfons mentioned in Scripture are related, furnishes a remarkable additional evidence for the truth of fuch parts of the Scripture history in which fuch relations occur, befides fuch evidences as extend to the whole.

The excellence of the doctrine contained in the Scriptures is an additional evidence of their authority. This argument has great force independently of all other confiderations. Suppose, for instance, that the author of the gospel, which goes under the name of St. Matthew, was not known, and that it was unsupported by the writers of the primitive times; yet fuch are the unaffected simplicity of the narrations, the purity of the doctrine, and the fincere piety and goodness of the fentiments, that it carries its own authority with it. The fame observation is applicable in general to all the books of the Old and New Teltaments: so that if there was no other book in the world besides the Bible, a man could not reasonably doubt of the truth of revealed religion. If all other arguments were fet afide, we may conclude from this fingle confideration, that the authors of the books of the Old and New Testaments, whoever they were, cannot have made a false claim to divine authority. The Scriptures contain doctrines concerning God, Providence, a future state, the duty of man, &c. far more pure and fublime than can in any way be accounted for from the natural powers of men, fo circumstanced as the sacred writers were. Let the reader confider whether it can be reasonably supposed, that Jewish shepherds, fishermen, &c. should, both before and after the rife of the heathen philosophy, fo far exceed men of the greatest abilities and accomplishments in other nations, by any other means than divine communications. Indeed, no writers, from the invention of letters to the present times, are equal to the penmen of the books of the Old and New Testaments in true excellence, utility, and dignity; and this is furely fuch an internal criterion of their divine authority, as ought not to be relisted.

The many and great advantages which have accrued to the world from the Patriarchal, Judaical, and Christian rewelations, prove the divine authority of the Scriptures. These advantages relate partly to the knowledge, and partly to the ractice of religion. The internal worth and excellence of the Scriptures, as containing the best principles of know-

utility and importance in a moral and practical view, fully and directly demonstrate their divine original. The wonderful nature, and fuperior excellence, of the attempt made by Christ and his apostles, for reforming mankind, and making them happy in a future state, are evidences of their divine authority; which is farther illustrated and confirmed by the manner in which the love of God and of our neighbour is taught and inculcated in the Scriptures. This may also be inferred from the doctrine of the necessary subserviency of pain to pleafure, and from the mutual instrumentality of beings to the happiness and misery of each other, unfolded in the Scriptures. The divine authority of the Scriptures may be farther deduced from the superior wisdom of the Jewish laws, confidered in a political light, and from the exquifite workmanship manifested in the tabernacle and the temple. The time and manner in which the Scriptures were written and delivered to the world, furnish arguments for their divine authority; nor is the want of universality in the publication of revealed religion any just objection to it. The exclusion of all great degrees of enthusiasm and imposture from the characters of Christ, the prophets, and apostles, prove their divine authority; and it may be also inferred, from the reception which Christ, his forerunners and followers, with their doctrines, have met with in all ages. See these arguments stated, illustrated, and applied at large in Hartley's Observations on Man, p. 350-421. See also on the subject of this article, Prideaux's Conn. vol. ii. 475-497, 8vo. Dupin's Hift. of the Canon. ch. i. and ii. Kennicott's state of the printed Hebrew text of the Old Testament, diff. ii. p. 295, &c. and Differtatio Generalis, annexed to the fecond volume of his Hebrew Bible. Taylor's Scheme of Scripture Divinity, ch. 39. ch. 40.

The Jews, at first, were very referved in communicating their Scriptures to strangers: despising and shunning the Gentiles, they would not disclose to them any of the treasures concealed in the Bible. We may add, that the people bordering on the Jews, as the Egyptians, Phoenicians, Arabs, &c. were not very curious to know the laws or history of a people, whom in their turn they hated and despised. Their first acquaintance with these books was not till after the feveral captivities of the Jews, when the fingularity of the Hebrew laws and ceremonies induced feveral to defire a more particular knowledge of them. Josephus (Contr. Apion. p. 1033.) feems surprised to find such slight footsteps of the Scripture history interspersed in the Egyptian, Chaldwan, Phoenician, and Grecian histories; and accounts for it from this circumstance, that the sacred books were not as yet translated into Greek, or other languages, and consequently not known to the writers of those nations. The first version of the Bible was that of the LXX. into Greek, in the time of Ptolemy Philadelphus, about 280 years before Christ; though fome maintain that the whole was not then translated, but only the Pentateuch; between which and the other books in the version of the LXX. critics find a great diversity in point of style and expression, as well as of accu-

racy. See SEPTUAGINT.

Various kinds of books have been composed on the Bible, either to explain the fense, or make its doctrine more obvious, to facilitate the remembrance of it, or to establish particular opinions from it; fuch as Introductions, Apparatules, Summaries, Manuals, Histories, Expositions, Commentaries, Harmonies, &c.

Bibles are distinguished, according to their language, into Hebrew, Greck, Latin, Chaldee, Syriac, Arabic, Coptic, &c: fome account of each, and their feveral editions, &c. we shall here subjoin.

BIELFS,

Bibles, Helrew, are either manuscript or printed. The best manuscript Bibles are those copied by the Jews of Spain. Those copied by the Jews of Germany are less exact, but more common. The two kinds are casily distinctional from each other; the former being in beautiful characters, like the Hebrew Bibles of Bomberg, Stephens, and Plantin; the latter in characters, like those of Muntler, and Gryphius. F. Simon observes, that the oldest manuscript Hebrew Bibles are not above fix or seven hundred years old; nor does rabbi Menaham, who quotes a vast number of them, pretend that any of them exceed fix hundred

Dr. Kennicott, in his Differtatio Generalis, annexed to his Hebrew Bible, p. 21. observes, that the most ancient MSS. were written between the years 900 and 1100; but though those that are the most ancient are not more than 800 or 900 years old, they were transcribed from others of a much more ancient date. The MS. preferved in the Bodleian library is no less than Soo years old. Another MS. not less ancient, is referred in the Cafarean library at Vienna. The fame tearned writer informs us, that almost all the Hebrew MSS, of the Old Testament, which are known at prefent, were written between the years 1000 and 1457; and hence he infers, that all the MSS, written before the years 700 or 800, were deltroyed by some decree of the Jewish fenate, on account of their many differences from the copies then declared genuine. This circumstance is also alleged by Walton (Prolegomena, 4, 8.). as the reason why we have so few copies of the age of 600 years, and why even the copies of 700 or 800 years are very rare.

The Hebrew diffictions and denominations of the various parts of the Hebrew Bible, as they occur in the titles of the ancient MSS, will be eafily understood by the following

table of distribution.

Dr. Kennicott, by the industry of his refearch, has formed a citalogue of the titles and places of above 440 different MSS, of the whole, or of parts of the Hebrew Bible: a number about three times as great as that of the Greek MSS. of the New Testament, which have been collected at a vall expence, and collated with a truly laudable zeal. (See TESTAMENT.) Of these MSS. 54 are preserved in the Bodleian library at Oxford, and 13 in different colleges of the univerfity: 4 are reposited in the public library at Cambridge, and 3 in different colleges; 27 are found in the British Museum; one in the Lambeth library; and one in the library of the Royal Society. The preceding MSS., with 7 copies of the Samaritan Pentateuch, amount to 110 copies, making 125 volumes. Other MS. copies are preserved at Alcala, or Complutum in Spain, Altorf in Swabia, Amsterdam, Anhalt-Dessau, Augsburg, Baden, VOL. IV.

Berlin, Berne, Befançon, Bologna, Brieg inSilefia, Cniafong-feu in China, Cairo in Egypt, Cefena in Italy, Copenhagen, Drefden, Erfurth, Florence, Furth in Franconia,
Firgue, Hall, Hamburgh, Hanover, Heidelberg, Helmfladt,
Hefie-Caffel, Hoba near Damafeus, Iena, Koningsberg,
Leipfic, Leyden, Lyons, Mechlin in Flanders, Milaa, Modena, Nuremberg, Padua, Paris, Pekin, Rome, Schaffhausen
in Swifferland, Strafburgh, Toledo, Trevigio near Venice,
Turin, Venice, Vienna, Ulm in Swabia, Upfal, Utrecht,
Wratislaw, Zerbst in Saxony, and Zurich. Besides these,
there are others at Fez in Africa, Thessolonica in Greece,
and Constantinople, Ethiopia, Malabar, and Conchin, at a
small distance south of Cranganore, where are about 4000
Jews, who have a synagogue, in which are carefully kept
their records, engraven on copper plates, and where, it
is said, they can shew their history from Nebuchadnezzar
to the present time. See the sequel of this article.

The most ancient printed Hebrew Bibles are those published by the Jews of Italy, especially of Pesaro and Bresse. Those of Portugal, also, printed some parts of the Bible at Lisbon before their expulsion.—This may be observed in the general, that the best Hebrew Bibles are those printed under the inspection of the Jews; there being so many minutia to be observed, that it is scarcely possible for any other

to fucceed in it.

The first printed edition of the Hebrew Bible, or at least of that part of it, comprehending the prior prophets, was printed at Soncinum in 1486, according to Le Long (Biblioth. Sacra.); it contained also the posterior prophets, according to Wolfius (Bib. Heb. ii. 397.); and it feems to have made a first or a second part to the next we shall mention, or Dr. Pellet's, which is regularly the third. The edition presented by Dr. Pellet, in 1735, to the library of Eton college, being that of a third part of the Hebrew Bible, comprehending the Cethubin or Hagiographa, was printed at Naples in 1487. This whole edition was burnt by the Jews, excepting this copy, which had the fingular good fortune of escaping the slames. It is printed on vellum, in two folio volumes, and has many readings different from all the other printed copies, and contrary to the Mafora, which probably was one of the reasons for which the whole edition was deffroyed. This edition is mentioned by Wolfius in his 66 Pibliotheca Hebræa," as formerly belonging to Schræder of Gluckstadt. The antiquity of this edition is argued from its Leing printed on vellum, as was the cafe with the first . It as have so no fet to be

which are not found in any later edition. The first edition of the whole Hebrew Bible was printed at Soncinum in 1488, and is mentioned by Le Long, who says that it was printed by Abraham, the son of Rabbi Hhaim, or Chaim. Le Long and Wolfius affirm, that they saw an Hebrew

Bible in 8vo. printed at Brescia in 1494.

In the beginning of the 16th century, Dan. Bomberg printed feveral Hebr w Bibles in folio and quarto, at Venice, moll of which are elected both by the Jews and Christians: the first in 1518, (the dedication being dated in 1517) which is the least exact, and generally goes by the name of Felix Pratentis, the person who revised it, and who, as Hody says, (p. 461.) was "ex Judæo Monachus." This edition contains the Hebrew text, the targum, and the commentaries of several rabbins. It is not known from what particular MSS, the Hebrew text of this edition was taken; but it agrees most with very late MSS, and such as were corrected according to the Masora. The editor, in his dedication to pope Lco, complains of the very corrupt state of the Flebrew MSS, and speaks of his having collated and corrected (probably by means of the Masora) many MSS, which were

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-used for this edition. At the same time that this edition of the Hebrew Bible was preparing at Venice, another edition of equal fame was preparing by cardinal Ximenes, at Complutum in Spain; and as thefe two capital editions were thus in the press at once, neither of them could be printed from the other. But as they were both printed by men who either were, or had been Jews, (fee Wolfius, tom. ii. p. 339.) from fuch MSS. as were uniformly corrected by the fame Masora, they would exhibit almost universally the fame text. And that the Hebrew MSS. here used, had fuffered this Masoretical castigation, is plain from the words of Ximenes in his dedication to pope Leo. This famous Bible was begun in 1502, and finished in 1517; but not published till 1522, and not fold publicly, fays Michaelis, (Lect. New Teit. § 33.) till 1524. In 1526 or 1528, the same Bomberg printed the folio Bible of the celebrated Rabbi Jacob Ben Chaim, with his preface, the Masoretical divisions, a preface of Aben Eura, a double Masora, and feveral various readings. No one who duly confiders the preface of this editor (printed by Kennicott, Diff. vol. ii. p. 229.) can possibly doubt his having published it, according to the copies most exactly corrected by that Masora. which he profoundly reverenced. In 1549, was published the fecould edition of B. Chaim's Bible, with the famous preface at the beginning; and of this edition Le Long fays, "præstantissima est et omnium optima, juxta quam præsertim fequentes prodicrunt." Wolfius gives it precifely the fame character; but adds, that Conrade Zeltner blames B. Chaim for being fo excessively devoted to the Masora. In 1572, was published the Royal, or Spanish Polyglott, in 8 volumes, printed at Antwerp; principally under the direction of Arias Montanus. It is not pretended, that the least correction was made in this edition of the Hebrew text; nor could it be expected from an editor who believed the perfection of the Hebrew text. The third edition of B. Chaim's Bible was printed in 1618; it is the fame with the fecond, but much more correct. From the former editions it was, that Buxtorf, the father, printed his rabbinical Hebrew Bible at Bafil, in 1619; which, though there are many faults in it, is more correct than any of the former. This was the fifth edition of B. Chaim's Bible, in which the Hebrew text was copied exactly from B. Chaim's fecond edition. In 1524, Sebastian Munster published a Hebrew and Latin Bible, in 2 vols. fol. at Bafil, with the commentaries of the Rabbins, and fome notes; and Elias Hutter printed a Hebrew Bible in large letters, at Hamburgh, in 1587, fol. Robert Stephens's Hebrew Bible, with the Greek version from the Completentian edition, the Latin vulgate, and another new Latin version, commonly called Vatablus's Bible, was printed in 1545. In 1623, appeared at Venice a new edition of the rabbinical Bible, by Leo of Modena, a rabbin of that city, who pretended to have corrected a great number of faults in the former edition; but, besides that it is much inferior to the other Hebrew Bibles of Venice with regard to paper and print, it has passed through the hands of the inquisitors, who have altered many paffages in the commentaries of the rabbins. The rabbinical Bible of Bomberg and Buxtorf has been superfeded by that of rabbi Moses, published at Amtherdam in 4 volumes folio, in 1724-1727. In 1641, was published, is rosolio volumes, the Paris Polyglott, which, though it claims no merit from correcting the Hebrew text, wil: ever be honoured by men of true learning, for containing (befides the Syriac and Arabic yerfions) the first edition of the Samaritan pentateuch and its version, printed from MSS, brought into Europe between the years 1620 and 1630, and published by the learned Morinus, to whom the world is also indebted for many excellent remarks on the

Hebrew text, as well as on the Samaritan pentateuch. In 1657, was published the London Polyglott, under the direction of the eminently learned Brian Walton, in which, however, the Hebrew text is printed Masoretically; almost n an absolute agreement with the many former editions, and with the latest and work MSS. Although the editor has shewn clearly, that the Jewish transcribers have made many mistakes, and that the MSS. have many true readings, where the printed text is erroneous; and though he speaks (Proleg. 4. 12.) of having supplied some things which were not in the Venice or Basil editions, yet the only supplement which he has made is restoring the two verses in Joshua, which had been arbitrarily expelled by Masoretic authority. See Polygliott.

As to Hebrew Bibles in 4to, that of R. Stephens, in 4 vols. Paris, 1539-1544, is effeemed for the beauty of the characters; but it is very incorrect. Plantin also printed feveral beautiful Hebrew Bibles at Antwerp: one in eight columns, with a preface by Arias Montanus, in 1571, which far exceeds the Complutenfian in paper and print, and contents; this is called the Royal Bible, Biblia Regia, because it was printed at the expence of Philip II. of Spain; another at Geneva, in 1619; besides many more of different fizes, with and without points. Manasseh Ben Israel, a learned Portuguese Jew, published two editions of the Hebrew Bible at Amsterdam; the one in 4to. in 1635, who tells us in the preface, that he had altered a few letters; and where the most corrected copies differed, he took refuge in grammar rules and the Masora; the other in Svo. in 1630: the first has two columns, and for that reason is commodious for the reader. It is printed with points, in an elegant type, and has the Keri and Chetib in the margin. The Svo. edition has vowel points and accents, and the marginal notes. In 1639, R. Jac. Lombrolo published a new edition in 4to. at Venice, with finall literal notes at the bottom of each page, where he explains the Hebrew words by Spanish words. This Bible is much esteemed by the Jews at Conflantinople: in the text they have diffinguished between words where the point kamets is to be read with a kametskatuph, that is, by o, and not an a.

Of all the editions of the Hebrew Bible in 8vo. the most beautiful and correct are the two of Jo. Athias, a Jew of Amsterdam. The first, of 1661, is the best paper, which, notwithstanding its being corrected according to ancient MSS. is certainly fo far as letters and words are concerned) agreeable only to the latest, as the other printed copies were before it: but that of 1667 is the most exact. This was published by Leufden, who tells the reader, "Tibi damus Biblia, impressa per Athiam, quibus correctiora nunquam fol aspexit." And yet, though the fun never faw so much implicit obedience paid to the Mafora before, the Rabbins affore us, in their prefatory recommendation, that fome whole words were here corrected "ex Mafora & a Maforeticis, qui fepem legis fecerunt." This fupremely Maforetical edition appeared to their high mightinesses the Statesgeneral, fo particularly meritorious, that Athias, the typographer, was prefented with a chain of gold, and a gold medal pendant. But it is fomewhat extraordinary, that a Jew should thus be rewarded for an edition, in which Leusden (though a Christian) confesses, that he permitted the Latin contents, here added in the margin, to explain away fome of the prophecies relating to the Messiah. Le Long, in loc.

Leusden's last edition of Athias was followed, in 1705, by Vander Hooght's very elegant edition. No corrections can be expected from this editor, who considered every letter in his book, howsoever it was introduced, as absolutely genuine, and maintained the Masora to be infallible.

After Athias, three Hebraizing protestants engaged in reviting and publishing the Hebrew Bible; viz. Clodius, Jablontki, and Opitius .- Clodius's edition was published at Frankfort in 1677, in 4to. At the bottom of the page it has the various readings of the former editions; but the author does not appear i fliciently veried in the accenting, especially in the poetical books; befides, as it was not publittled under his eye, many faults have crept in. That of Daniel Erneit Jablonski in 1699, in 4to. at Berlin, is very beautiful as to letter and print: but, though the editor retends he made use of the editions of Athias and Clodius, ...me critics find it fearcely in any thing different from the sto, edition of Bomberg. For this man of eminent learning it was reserved to lay the foundation for a reformation of the pristed Hebrew text. This he has done in the preface, by making feveral excellent observations on the nature of the prefent Fiebrew MSS.; with the proper marks of their antiquity, and the great advantages to be derived from them. committed many millakes; that the Keris are various readings arising from the miliakes of transcribers; that the older MSS, have them in the text, but the later in the margin; and confequently, that the Mafora, which confiders the Keri as in the margin, must be founded on the later copies; that one of the Hebrew MSS, at Berlin contains fome thousands of various readings, and that the other old Hebrew MSS, have numerous differences from the printed text; and that these old MSS, have suffered many alterations from the late correcting Masorets. He also states the pothbility of procuring, by due zeal and exertion, very ancient MSS, from fuch of the Jews as have been fettled for many ages in China, Ethiopia, Contlantinople, Thessalonica, and other diffant parts of the world. Jablonski is the first author, who, after announcing the actual existence of many various readings in the Hebrew MSS., has recommended both an accurate examination of those MSS, now known, and a diligent fearch after others, at prefent unknown, through the feveral quarters of the world. To him, therefore, belongs the honour of having planned the noble fcheme for correcting the many corruptions of the printed Hebrew text of the Old Testament; and yet not daring to pranife what he recommends, he republished the Hebrew text almost the fame as it was adjusted Maforetically in Leufden's edition of 1667. His corrections have been confined almost entirely to the vowel-points and accents. The edition of Opitius was published in 4to. at Keil, in 1709; the character is large and good, but the paper bad: it is done with a great deal of care; but the editor made use of no manu-French ours, which is an omission common to all three. Opitius copied from Leuflen's Athias, though, he fays, he collated feveral MSS, in Berlin, and other places; but he idolized the Mafora, and hell all readings incontinuat with it, however recome ended by any MSS., in fovereign contempt. Hence it follows, that if this edition was conformable to the late MSS, as regulated by the Mafora, the fune Maforetic is fluence soult have regulated the very early copy, print d at Breleia, in 1493; because that edition is recom-mended by Opatine. Wolf. (B.b. Heb. ii. p. 365. The that ben'es the dividors that by the Jews, both goden those of the Christian, or of the Latin Both, put ochapter. and verf as the beri beil, or various reading , I also faminaries, &c. which mede them of confidentile or with a frest to the Latin contions, and the concording to over CHAP-FERS.

The little Bible of R. Stephens in 16to, is very much prized for the beauty of the character. It was printed in 7 vols. at Paris, in 1544—1546. Care, however, must be taken; there being another edition of Geneva, exceedingly like it, excepting that the print is worfe, and the text less correct. To these may be added some other Hebrew Bibles without points, in 8vo. and 24to, which are much coveted by the Jews; not that they are more exact, but more portable than the rest; and are used in their synagogues and schools: of these there are two beautiful editions, the one of Plantin, in 8vo. with two columns, and the other in 24to, reprinted by Raphalengius at Leyden, in 1610. There is also an edition of them by Laurens at Amsterdam, in 1631, in a larger character; and another in 12mo. at Frankfort, in 1694, full of faults, with a presace of M. Leusden at the head of it.

In 1720, an Hebrew Bible was published at Hall, by the learned professor John Henry Michaelis; being the first edition, which contained any various readings, collected from Hebrew MSS. by a Christian editor. The text is taken from Jablonski's edition, with some few emendations. There were collated for this Bible most of the best printed editions, and also five Fiebrew MSS. belonging to the library at Ersurth. The propriety of selecting various readings from Hebrew MSS. and ancient versions, is set forth in the presace; and the editor has inserted here and there some variations of words and letters; but the variations, chiefly noted, relate to the minutiae of criticism, consisting only in points and accents.

Charles Francis Houbigant, one of the fathers of the oratory at Paris, published an elegant edition of the Hebrew Bible at Paris, in 1753, contained in four volumes, folio. The text is that of Van der Hooght, without points, to which he has added marginal notes, correcting that text by the Samaritan pentateuch, Hebrew MSS, and ancient versions; and also a new Latin version made by himself, expressive of fuch a text as his critical emendations appeared to justify and recommend. This celebrated edition, (lays Dr. Kennicott, than whom there could not be a more competent judge) feems to proceed upon so just a plan, as to its main principles, and to be executed (in the general) with fo much skill and judgment, as to claim for its worthy author the applaufe model he will as the second of ever, a wish, that the author had spared some of his bolder criticifms, when they are unsupported by MSS., parallel places, or ancient vertions; aspecially, where the proposed emendations are not clearly and strongly recommended by the context. Some I arned men have wished, that, instead of inferting, only a few felect various readings from the Hebrew MUS., all the various readings had been noted by the author after each chapter. But the labour of fach a work would have been imments; and we have great reason to be satisfied with what the learned and inclusify reason has actually done. It has, indeed, been old éted by Dr. Hodges, in his preface to the work estitled "The Christian Plan," that Houbiintention to fet afide the Vulgate, as being faulty and not a decring his purpose, and to publish a new Lutin version in 1776, the full volume of his Helnew Eible, in folio, Rrz

entitled " Vetus Tellamentum Hebraicum, cum variis Lectionibus." The fecond volume, with the general differtation, was published in 1780. The text is that of Everard Van der Hooght, in 1705, already mentioned, which is very correctly printed, with the fimilar Hebrew letters, remarkably fharp and well defined; differing from it only in the disposition of the poetical parts, which Dr. Kennicott has printed in hemiltichs, into which they naturally divide themfelves; however, the words follow one another in the same order as they do in the edition of Van der Hooght; fo that any person may read these passages as profe, if he is so inclined; or may divide the hemistichs differently, according to his own judgment. This edition is printed on an excellent type; the Samaritan text, according to the copy in the London Polyglott, is exhibited in a column parallel with the Hebrew text; those parts of it only being introduced, in which it differs from the Hebrew: and the rest of the Samaritan column being left blank, fo that the eye perceives at once, with the utmost ease, the variations of the Hebrew and Samaritan texts. The numerous variations, both of the Samaritan manufcripts from the printed copy of the Samaritan text, and of the Hebrew manufcripts from the printed text of Vander Hooght, are placed separately at the bottom of the page, and marked with numbers referring

to the copies from which they are taken.

We shall subjoint othis article a briefaccount of the rife and progress of that highly interesting and meritorious undertaking, for the completion of which we are indebted to the indefatigable industry and perseverance of the late Dr. Kennicott. A very general opinion feemed to have prevailed among learned men, till about the middle of the last century, in favour of the integrity of the Hebrew text: and Dr. Kennicott ingenuoully confesses, that he was misled by the common error. The Rabbins boldly afferted, and the Christians implicitly believed, that the Hebrew text was free from error, and that in all the MSS. of it, no inftance of any various reading of importance could be produced. The first person, who seems to have combated this notion in the way of a regular attack, was Ludovicus Capellus. From the differences he observed between the Hebrew text and the version of the LXX. and between the Hebrew pentateuch and the Samaritan pentateuch, from the palpable and manifest corruptions, which he thought he faw in the text itself, and from the many reasons which induced him to suppose that the vowel points and the Mafora were both a modern and an ufeless invention, he was led to question the general integrity of the text; and his enemies allowed, that in his attack upon it, he discovered much learning and ingenuity. Still, however, he acquiefced and admitted the uniformity of the MSS. But the matter was not brought to the test of an actual collation of any number of MSS. and versions, and little was done, till Dr. Kennicott's attention was directed in 1748, by the late learned Dr. Lowth, bishop of London, to an examination of 2 Sam. xxiii. 8. This circumstance convinced him of his former error, and he was foon fatisfied that the Hebrew text was far from being perfect, and that it was impossible to understand this single verse, without allowing that there were in it four corruptions. Kennicott's explanation of this verse having been approved by Dr. Lowth, he was requested to examine the subsequent parts of the same chapter; which was likewise performed, and the whole was published in 1753. He proceeded to examine two parallel chapters in the first book of Chronicles, and the second book of Samuel, and found an omission in the former of no less than 34 Hebrew words. Although fuch great corruptions were proved from the printed text itself, and from the ancient versions, yet it had not at that time been suspected, that there were now

extant any Hebrew MSS. which would at all affift in correcting the faulty passages of the Old Testament. In the fequel, however, this was found to be actually the cafe, for Dr. Kennicott, on examining fome of the Hebrew MSS. in the Bodleian library, found that they contained, in the chapters above cited, feveral of the readings which he had recommended as genuine, before he had inspected these MSS. A discovery so important to facred literature being thus begun in 1753, and extended to 70 Hebrew and Samaritan MSS. in Oxford, it was foon much improved by confulting a number of others at Cambridge, and in Loudon. The inquiry was promoted by means of a catalogue of all the other Hebrew and Samaritan MSS, which were then known to exist in different parts of the world, published by Dr. Kennicott in 1760, in a fecond differtation on the Hebrew text. In this work he endeavoured to produce a general conviction, as to the certainty of the Hebrew printed copies being much corrupted, and the great advantages to be derived from MSS., by furnishing many various readings of confequence, which are the true ones; and by confirming the ancient version in a multitude of instances of little moment in themselves, and therefore not likely to have originated from defign. It was also proved, that the Samaritan Pentateuch was of great importance; that its MSS. would ferve to correct a variety of typographical errors, which difgraced the two printed editions; and that the Samaritan copies were frequently confirmed even by the Hebrew MSS.

In consequence of these interesting discoveries, Dr. Kennicott was folicited by the late archbishop Secker, and many other learned persons, and by several societies of literary men, particularly by the univerfity of Oxford, to whose countenance and encouragement the undertaking was recommended by the late Dr. Hunt, professor of Hebrew and Arabic in that university, to undertake a collation of all the Hebrew and Samaritan MSS. in our own country. Discouraged at first by the prospect of so arduous an undertaking, he at last, in 1760, confented to engage in it. Of his progress, and the circumstances that attended it, we have a detailed account in the "Differtatio Generalis," published with the second volume of his Bible. Having proposed ten years as the time which, he thought, would be necessary for collating the Hebrew and Samaritan MSS., he was enabled by his fingular affiduity to fulfil his own expectations and those of the public. Patronized by his majesty, and by a great number of liberal friends and well-wishers to the undertaking, both at home and in foreign countries, in the lift of whom are no fewer than feven crowned heads, feveral princes, cardinals, archbishops, and bishops, besides universities, public libraries, and many of the most eminent literati in various parts of Europe; Dr. Kennicott instituted various and extensive inquiries after MSS. at Constantinople, Warsaw, Venice, Bologna, Mantua, Pavia, Genoa, Lisbon, Geneva, Utrecht, Erfurt, Berlin, Stockholm, and Hamburgh. The numerous Hebrew MSS. of the latter place were collated by the celebrated Reimarus, who not only concurred in, but applauded the undertaking. In the profecution of this work, it was discovered, that the printed editions of the Hebrew Bible, which had been supposed to agree, and on the agreement of which the notion of the integrity of that text had been founded, very much differed from one another; and particularly, that the oldest editions agreed most with the oldest and best MSS., and the modern editions with the latest and worst MSS. As one proof of this, it is alleged, that the variations in the first edition (in 1488) from Van der Hooght (in 1705) amount to twelve thousand. In the year 1767, Dr. Kennicott derived great advantage from his own examination of the Paris MSS., both Hebrew and Samaritan, and from

Dr.

Dr. Gill's collation of all the passages quoted in the Talmud. An Hebrew MS., which once belonged to a fynagogue at Jerusalem, was at this time purchased by his Britannic majetty; and our author himself, hoping to obtain other treafures from the Ead, feat to Canton, and had nearly fuc-ceeded in procuring a MS. from the Jews at Cai-fong-fu, in the province of Homa. But though he failed in China, he fucceded in America, and procured a complete Hebrew MS. from a Jew at New York. During the tenth and last year of this collation, eight Danish MSS, were fest to Oxford for the author's own examination, as were also fix others from Toledo, by Dr. Bayer. Collations of other MSS. were furnished, at the fame time, from Silelia, Cologne, Stratburg, Konigiburgh, Upial, Leyden, and Ireland. The indefatigable author, having thus collected materials for his noble undertaking, an undertaking no less honourable to his country than to himfelf, proceeded to digett the variations, with which he was furnished, under their several books, chapters, and verses. During this operation, he formed a plan for a more complete ferutiny of the best MSS. through Europe, by fending fome well-qualified perfon to re-examine the MSS. already collated, and to examine the reit in passages of greater moment, and where success seemed at all probable. Mr. (afterwards Dr.) Bruns, a learned German, was felected for this embaffy; and he was honoured with letters from the secretaries of state here, to all our foreign ambassadors, as well as from the rulers of the two synagogues in Loadon. The places in which he thus examined MSS., during a tour of three years, were Paris, Louvain, Cologne, Mentz, Worms, Manheim, Nuremburgh, Augsburgh, Stutgard, Carliruhe, Strafburgh, Bafle, Zuric, Berne, Geneva, Turin, Cafale, Verulli, Milan, Genoa, Leghorn, Sienna, Rome, Florence, Bologna, Cefena, Modena, Reggio, Parma, Mantua, Padua, Venice, Udine, Goritia, Gradilca, Triefte, Vienna, Drefden, Leipsic, Erfurt, Jena, Deffau, Berlin, Hamburgh, Helmstadt, Cassel, Amsterdam, Utrecht, Leyden, and the Hague.

The variations contained in nearly 700 bundles of papers, being at last digested, including the collections made by Dr. Bruns; and the whole, when put together, being corrected by the original collations, and then fairly transcribed into 30 folio volumes, the work was put to the press in 1773; and both volumes (as we have already said), with the

general differtation, were finished in July 1780.

In order to evince the necessity as well as the utility of this work, Dr. Kennicott has prefented us with a furprifing detail of testimonies, which exhibit the opinions both of the Jews and Christians, as to the Hebrew text, from the earliest times down to the prefent. The Jewith tellimonies are arranged under five diffinct periods, viz. from the time of 1. hi, about 120 years before the birth of Christ, to the commencement of the Christian wra; from Christ to the year 500 after Christ; from the year 500 after Christ to the year 1000; from this year to the invention of printing, about 1450; and from the invention of printing to the year 1780. The first Jewish testimonies are those of Josephus and Philo, who speak of the Greek version as perfectly agreeing with the Hebrew text in their time; whereas Dr. Kennicott afferts the corruption of the Hebrew text before the time of thele Jews, and also the very great importance of the Greek version. For the pentateuch of this version being made about 280 years before Christ, and the other books being also translated into Greek about 100 years before Christ (as is inferred from the prologue to Ecclefiasticus), this version must have had many true readings, where the Hebrew was afterwards corrupted. Although in Pf. xvi. 10. the word for "thy holy one," which is now plural in the text of

every copy expressed Masoretically, yet in the Greek version it is fingular, which is the case in no less than 180 copies, agreeably to the quotations of St. Peter and St. Paul. And because the argument of these apostles urged upon the Jews, just after the refurrection of Christ, depends on this word's being truly fingular, Dr. Kennicott confiders this various reading as of greater moment than any other which was ever drawn forth from MSS. He observes, that as the Greek version thus helps to prove the Hebrew text corrupted when it differs from it, so where the Hebrew text is corrupted, and that version agrees, it proves the corruption to be older than the version, unless the version has since been assimilated to the Hebrew. Such very early corruptions occur, as he conceives, in Deut. x. 6. Gen. xi 32. and Gen. xxxvi. 31-43. The third instance contains 13 verses, which, not being written by Moses, were probably inserted from I Chronicles, i.43-54. in fome MS. of Genefis, into the margin, and thence taken into the text. This interpolation is foold as to be found in all the verfions, and likewife in the Samaritan text. In the first instance, many words are omitted in the Hebrew text, and in all the verfions, which are preferved only in the Samaritan text. In the fecond inflance, the number 145 is corrupted into 205 in the Hebrew text, and in all the versions, and it is right only in the Samaritan text. Dr. Kennicott afterwards specifies two great corruptions: one, where the Greek version has been assimilated to the Hebrew, by addition; and another, in which the Syriac version has been thus accommodated, by change. The first relates to 20 verses, probably interpolated in 1 Sam. xvii.; and the fecond, to the word for body altered to the word for ears, in Pfalm xl. 7.; on which word, body, the argument is grounded, in the 10th chapter of the epiffle to the Hebrews: and a very old Syriac MS. in the royal library of Paris, translated from the Hebrew, has preserved the true word for body; and another has proved, that the Jews have altered their ancient copies, wilfully, from the Hebrew text and Greek version of Isaiah, xix. 18. respecting the temple at Heliopolis; and also from their turning Moles into Manasses, in Judges xviii. 30. Many other instances occur in the period now under confideration.

In the interval between the birth of our Saviour and the year 500, Dr. Kennicott remarks, that though the prefent Mafora separates our tenth commandment into two, agreeable to the division now made by the Roman Catholics; yet the unity of this commandment, as made by Protestants, is expressly confirmed by Philo and Josephus; and the Maforetic mark of separation (at Exodus, xx. 17.) is absent from at least 234 Hebrew copies. Josephus is faither cited, as confirming the ancient chronology in the Greek version against that now in the Hebrew text; and likewise, as having a number much more credible as to the gold and filver left by David. The same historian also confirms the reading in the epiftle to the Hebrews, chap. vii. 4. from Genelis xiv. 20. He confirms, too, the Syriac version, and the edition of Sixtus, reading four in 2 Sam. xv. 7, and the Vatican MS. reading four in 1 Sam. xvii. 4. And though the later Jews have taken Daniel out of their prophetical books, yet Josephus calls him a prophet, in the flrongett terms. It appears further under this period, that the Hebrew MSS, differed at the time of the composition of the Talmud; and that fome of the true readings may fill be found in this work. This fact is confirmed by feveral in-

stances, and particularly by Pfalm xvi.

Onder the third period Dr. Kennicott confiders the fubject of the Keri, which fee. This period also includes a collection of 216 variations between the oriental and occidental MSS. Proofs of differences are likewise deduced from the old Jewish

books, Rabboth, Pirke Eliezer, and Cozri. Saadias, who flourished about the year 1000, is also referred to as having read differently from the printed text; and Hai, about the fame period, is shewn to have followed those, MSS., which were defective in Joshua, chap. xxi., where two whole verses, abfolutely necessary, though expelled by the Masora, have been found in 149 Hebrew copies. At the end of this period, Dr. Kennicott introduces the Arabic version, generally ascribed to R. Saadias, which has hitherto been reputed only fecondary, as if it had been always taken from the Greek or the Syriac; whereas it is honoured with the title of a primary verifon in feveral places; because it is found to agree with the Hebrew MSS, where both Greek and Syriac differ from it. This Arabic vertion has fome very important readings, particularly in preferving that word which expresses the cause of God's anger against Balaam, Numb. xxii. 22. It is also important where it is only secondary; because it helps to determine the true reading of the Greek version, where the Greek MSS, are now at variance; as in Pfalm xviii. 14. Ixviii. 9. Micah v. 1. and Zechariah xiii. 7. To the close of this period, Dr. Kennicott refers the two oldest and best Hebrew MSS. now extant, one at Oxford, and the other at Vienna. Of the Bodleian MS., supposed to be 800 years old, he observes, that it contains about 14,000 variations. In the pentateuch of this MS, the Greek version is confirmed by 100 various readings; the Syriac, by 98; the Arabic, by 82; the Vulgate, by 88; and the Chaldee paraphrase, by 42. It also agrees with the Samaritan text, against the Hebrew, in 700 instances. This, it is added, is the only one which has preferved a word of great importance for understanding, 2 Sam. xxiii. 3-7; which word is confirmed by the Greek version, and recovers to us a prophecy of the Meffiah.

The fourth period, from 1000 to 1450, is introduced with an observation, that the oldest Hebrew MS. which has a certain date (1106), though containing only 9120 verses, has above 6000 variations. The testimonies of Aben-Ezra, Jarchi, Maimonides, and Kimchi, who all flourished between 1150 and 1250, belong to this period. After taking notice of several true readings preserved by these four Rabbies, Dr. Kennicott introduces Meir Hallevi, who died in 1244, with his pathetic lamentation over the many

variations in the Hebrew MSS.

Under the fifth and last period, from 1450 to 1780, including the printed Hebrew text, Dr. Kennicott takes particular notice of the five first editions of different parts, and of the first edition of the whole together. He adds, that the Pfalms, as first printed in 1477, contain about 600 variations; and that the Hebrew Bible, as first printed in 1488, contains above 12,000. These, and some other very early editions, agree with the older MSS. much more than the editions after the year 1500, but still more than that by Jacob Ben Chaim, in 1526, which has been in general the flandard down to the present time. About the year 1500, begun the superfittion regard for the Masora; and such MSS. as had been masorctically corrected, were preferred for the editions of Cardinal Ximenes and Felix Pratenfis. But the Mafora being highly venerated by Ben Chaim, he chose for his text such MSS. as had the Masora most perfect; which MSS, were the latest and the worst: and yet, unfortunately, this text became the general standard for the Antwerp, Paris, and London Polyglotts, as well as for other editions of lefs note afterwards. The Jews have not, however, been fatisfied with the correctness of Chaim's edition. For Rabbi Lonzano was afterwards encouraged to vifit many countries, and to collate ten MSS. in order to render the text more perfect; and yet this complaint of errors was

again renewed in 1635, by Manasseh Ben Israel. These testimonies are concluded with the Mantuan edition, called Minchath Shai, in which are about 2000 various readings, collected from MSS. and early editions, by Solomon Menorzi, in the last century: but it was not printed till 1744. So that, at the time when Christians were generally insisting on the perfection of the Hebrew text, the Jews were labouring to correct it, and lamenting its great imperfection in the following terms: "Quis restituet dècus? Quis ejiciet raphanos et spinas? Horror confredit me: quum viderem multitudinem variantium, quæceciderunt in libros! Editores eunt obscurati, neque lux eit eis; neque est qui quærit cessationem hujus diversitatis! Ecce nos palpantes tanquam cæci, in obscuritate diversitatum! Deus auferat tenebras nostras!"

On examining the testimonies of Christian writers with regard to the fate of the Hebrew text, Dr. Kennicott begins with the Evangelists and Apostles; and here he adverts to the quotations made in the New Testament from the Old: on which subject, see QUOTATION. It appears, by unquestionable evidence, that the Old Testament has been corrupted, in many initances; and that a just correction of the Hebrew text, grounded on the authorities of Hebrew MSS., the Samaritan pentateuch, and the ancient versions, will, in many places, reftore to the Old Testament that harmony with the New which it has long wanted. Inflances occur in Gen. ii. 24.: Pîalm xvi. xxxiv. 22. compared with John xix. 36, 37, and xl. compared with Hebrews x.; Jeremiah xxxi. compared with Hebrews viii.; Amos ix. compared with Acts xv. : Isaiah vii. 14. liii. 4. Pfalm lxviii. 19. Hof. xiii. 14. Amos v. 26. Deut. xxxii. 5. and Habakkuk ii. 4. Many arguments are adduced by Dr. Kennicott to shew, that the Jews have corrupted the chronology, from the creation to Abraham, either by subtracting or by adding 1300 years; and this great corruption is not in the Greek verfion, but in the Hebrew text; and that it was introduced in the fecond century. As it was a very ancient tradition, that the Messiah was to come in the fixth chiliad, because he was to come in "the last days," (founded on a mystical application of the fix days' creation), it was contrived to shorten the age of the world from about 5500 to 3760, and thence to prove that Jefus could not be the Meffiah, because at the æra of his birth the time for the advent of the Mcfliah was not yet come. The time of this grand corruption is shewn to have been between the years 175 and 200. The old Italic version, made from the Greek about the year 100, is adduced to confirm fome ancient readings of the Greek verfion, particularly as to the more extended chronology. Dr. Kennicott, after various pertinent quotations from Ignatius, Justin Martyr, and Irenæus, refers more particularly to Tertullian, with a view of proving that, in his time, the paffage in Isaiah liii. 4. expressed the sense ascribed to it in the 8th chapter of St. Matthew, where the Evangelift quotes it as foretelling, that "the Messiah should heal bodily difeafes." The Hebrew words, it is shewn, admit this fense: Tertullian fo expresses them; and fo did the old Greek version, which has been strangely altered in this place, out of opposition to the gospel. Origen is cited, as affording many interesting particulars, with regard to the differences in the Hebrew copies, and the true readings of the Greek verfions; and Eufebius, Theophilus Antiochenus, Ephraim Syrus, Jerom, Epiphanius, Augustin, and Solpicius Severus, are quoted to the same purpose. The first period of the Christian writers terminates with the oldest MSS, of the Greek version, particularly the Vatican and Alexandrian MSS, written about the year 400, which fee. Dr. Kennicott proceeds to the period that elapfed between the years 500 and 1000, and avails himfelf

of the Syriac versions (see Syriac) for introducing some uleful observations on several passages, particularly Pfalm xl. 6, 7. 9. and 2 Kings viii. 16.; in which last passage three words are now interpolated in the Hebrew text, which, though they are also found in the Vatican and Alexandrian MSS, are not in the Complutentian and Aldine editions; nor are they in an ancient manuscript of Kings, nor in some of the beit MSS, and earliest editions of the Vulgate. See Vul-From the year 1000 to 1450, the testimonies of Christians are very few. Yet foon after the Jews fled from the East into Europe in 1040, the Hebrew language was fludied by feveral Christians, particularly by Lanfranc and Anfelm, Grofthead and Roger Dacon; and this latt learned man, with his Franciscan brethren at Oxford, bought many Hebrew MSS, when the Jews were expelled from England in 1289. In the 13th century, Raymund Martini accused the Jews of corrupting the Hebrew text; and he speaks of MSS. differing in Zech. xii. 10, with respect to which Dr. Kennicott observes, that forty copies have here the reading expressed in John xix. 37. Dr. Kennicott also cites Nic. Lyranus, Radulphus Armachanus, Tottatus, Perez de Valentia, and Martilias Ficinus.

Under the last period, from 1450 to 1780, Zuinglius takes the lead; and he extols the Greek version, and remarks the corrupt addition of Jer. chap. lii. Luther is also mentioned; and Eibliander is celebrated on account of his excellent criticism on Ezekiel xiii. 21. As it is very imrobable that the news of the capture of Jerufalem should nearly eighteen months in reaching Bahylon, it will be fatisfactory to know, on the authority of the Syriac version and eight Hebrew MSS., that this period was not more than fix months. Having described the editions of Sixtus and Clement, Dr. Kennicott observes, that the present English version frequently expresses, not what the tradslators found in their Hebrew text, but what they thought should have been there; and that the 14th pfalm, inferted in the liturgy of the Church of England, contains three verses not found at present in the Hebrew text of that pfalm, but which are probably genuine. We have already mentioned Capellus's opinion on this subject; and yet though he proved the corruption of the Hebrew text, by every argument except that of MSS., Buxtorf, the fon, following his father, who afferted the absolute agreement of all the ancient MSS., affire ed that no Hebrew MS. in the world contained any various reading which agreed with either of the ancient verfions. It is needlefs to recite the opinions of Mede, Morinus, Beveridge, Walton, Hammond, Bochart, Huetius, Pocock, Le Clerc, &c. on this subject. We shall here only observe, with Dr. Kennicott, that Jablonski was the first editor of an Hebrew Lible, who spoke of any Hebrew MSS.; and he names four, by the help of which he made a few corrections. Nevertheless, he omitted the two accesfary verles in Joshua, chip. 21. though Dr. Kemicott has citablished them, in configuence of the experimation of 149 copies. Opitius declars, that he, in his contion, obeyed the ?. ora, in defiance of all the MSS, and editions of the world united. Vitringa has thewn, according to Dr. Kearicott, how a millake in one MS, may afterwards have been introduced into many, from the practice of correcting many 2138. by one as their fla dard. The conjectural emendation and by this eminent biblical critic, in 2 Chron. xxvi. 5. is co firmed by lifty copie; and his reading of Ifaiah ziv. 18. is ethiblithed by the Talma I and fixteen Hebrew copies. J. H. Michaelis, although he published fom various rediers, omitted many variations of great moment, , robably from an undue deference to the advocates of the integrity of the Hebrew text. Among these advocates we

may reckon Wolfius, who maintained that mistakes might exilt in some MS. copies, but not in all; because some one MS., or fome one edition, always had the true reading. Carpzovius contended, that the Hebrew text has descended to us in the same state of purity in which it was first found; not indeed in all the copies, but in those of the better fort; nor in these separately, but in such altogether: and he thought it needless to collect these from every quarter of the world, because, in his opinion, those which are near at hand will be fufficient; a concession which abolishes his former doctrine. The learned Hallet, in his notes on the Holy Scriptures, published in 1729, alleges as a reason why the quotations in the New Tellament differ from those of the Old, that the Hebrew copies have been altered fince the days of the apostles. Bishop Hare, with whose testimonies Dr. Kennicott concludes his catalogue of Christian writers, contends earneftly for admitting the corruption of the Hebrew text. He rejects the titles of many of the pialms, as not given by the authors of these pfalms. He condemns the practice of varnishing over, instead of correcting, the corrupted readings; and he laments that Hebrew MSS., the chief support of criticism, were wanting.

Dr. Kennicott closes his account of his laudable undertaking, with evincing the great use to be derived from the Hebrew MSS, and ancient versions, for amending the printed Fiebrew text; and with exhorting persons in power to render fuch corrections subservient to the public good, by procuring a more correct and a more intelligible English translation, or rather a revisal of the present English translation of the Old Tellament. These MSS., he fays, flrongly confirm the ancient versions, and enable us to afcead to the times of Jerom, of the Apostles, and even of Ptolemy Philadelphus: and, he adds, it now remains to be feen in what kingdom or country through Europe, will be manifested the greater zeal, for correcting the modern trans-

The work of which, for the gratification of our readers. and with a view of recording and transmitting the honour of our country, where it was undertaken, and of the age in which we live, we have given a copious account, will appear in its pre-eminent importance and utility, whenever it shall be applied to the definable purpose of aiding a public and authoritative new translation of the Bible, or at least, an effectual revision of the common version. In the translation of particular books of Scripture, by bishops Lowth and Newcome, and by others of inferior rank in the church, &c. we observe the adva tage resulting from Dr. Kennicott's labours; but their full benefit can only be enjoyed, when the translation is complete, and authoritatively introduced into common use. It has contributed eminently to the honour of the king of Sweden, that he has been the first prince in Europe, who has iffued his royal commands for executing a purpose of this kind : and Dr. Kennicott thinks, it would be crimical to suppose that Great Britain, which has enjoyed fuch diffi, guithed bleffings of Providence, will be backward in fo pious a defign. No perfons, whatever be thea rank either in the church or flate, can more laudably tellify their veneration for the Holy Scriptures, and their concern for the information and benefit of the world, than by adopting and accomplishing a measure of this kind. It would ferve also to obviate many objections against the truth and authority of divine revelation. It has been urged by lord Bolingbroke, and by other writers on the fide of fee; ticifin or i fidel ty, " that if the Scriptures in their primitive purity." In opposition to suggestions of this kind, Dr. Kennicott shews, that neither the wildom nor

the goodness of the Supreme Being can be justly impeached, from the supposition that many errors have crept into the present text; because the most important matters are still fecure and certain, and men have always been able to derive from the Bible a rule both of faith and practice. For the illustration of this position, he appeals to the ancient churches, both Greek and Italian, and the modern churches of both Protestants and Roman Catholics; since, amongst all these, their facred books taught them " what they must do to be faved;" though they contained many errors, the correction of which was very defirable. Indeed, the integrity of the facred books could not have been preferved without a "miracle," perpetual as to time and universal as to place, which would confequently be a greater miracle than any in the Bible: nevertheless as many corruptions, in transcripts made from transcripts, ever fince the year 400 before Christ, were unavoidable, it is happy that feveral versions, made 1500 or 2000 years ago, will correct some of these corruptions; and that the Hebrew MSS. still extant, will correct others. Upon the whole, it is of great importance, that the effect of these corrections should appear in its whole extent, and as fpeedily as possible, not only to Christians in particular, but to the world in general.

The learned Dr. John Bernard Rossi, professor of divinity and the oriental languages in the Royal Academy of Parma, undertook to make a collection of the various readings of the Old Testament, in imitation of that of Oxford; and for this purpose he examined by himself, or his friends, 1470 MSS. or printed copies. Of foreign MSS. 210, which had been omitted by Dr. Kennicott, were collated in the most important passages; and of ancient editions, either in his own possession, or to which he had access, the number amounted to 288, of which 230 are fuch as had not been collated by Dr. Kennicott. M. de Rossi announced his defign in a tract, entitled, "Apparatus Hebræo-Biblicus," and published at Parma in 1782, 8vo.; and he proposed to comprize the refult of his labours in 4 vols. 4to. The first volume was published at Parma in 1784, under the title of "Variæ Lectiones Veteris Testamenti, &c." or the various readings of the Old Testament, drawn from an immense number of MSS. and printed editions, compared with the Samaritan text and the ancient versions, and examined and appreciated by the most accurate rules and principles of facred criticism. This volume contains the "Prolegomena," and a clavis of the books of Genefis, Exodus, and Leviticus. In the introduction we have feveral curious critical discussions, from which we learn that this collection afcertains, as Dr. Kennicott's valuable and judicious labours had before done, in the ad of invalidating the integrity of the facred text in matters of the greatest importance; as all the MSS. notwithstanding the diverfity of their dates, and of the places where they were transcribed, agree with respect to that which constitutes the proper effence and fubstance of divine revelation, namely, its doctrines, moral precepts, and historical relations. M. Rossi charges the variations not merely on the copyists, but on the ignorance and temerity of the critics, who have, in all ages, been too ambitious of dictating to their authors, and who, inflead of correcting the pretended errors of others, frequently fubilitute in their place real errors of their own. This author is of opinion, that the common reading of an ancient text ought never to be changed but by the authority of MSS.; and if there be any exceptions to this general rule, they are very rare: and the conjectural alterations of critics should be thrown into the notes. M. Rossi, however, observes, that we must not confound the alterations introduced into the facred text by the injuries of time, the negligence of transcribers, or the boldness of critics, with

those which have been made by public authority. The facred writers of ancient times left, as he fays, their records to other writers, who were often their disciples, as also to public feribes, and to magistrates, who revised them. In this revision, which was executed either by facred authors, or by the public authority of the fynagogue, corrections and retrenchments were made, where they were judged neceffary. This, M. de Rossi thinks, appears evident from the present state of the facred writings; and in confirmation of his opinion, he quotes the Syriac Interpreter, who, in a note placed at the end of the Pentateuch, fays, that this work was composed by Moses, but was afterwards digested and finished by Joshua. He also conjectures that Moses himself made use of ancient records, both in his history of the creation, and in that of the deluge. He thinks that the frequent repetitions and anachronisms, which are discernible in the book of Genelis, ought rather to be attributed to a writer anterior to Moses, than to scribes in after-times; or to the confusion of the ancient records themselves, as fome have imagined. This opinion was proposed and maintained with fingular ingenuity and erudition, before the time of Rossi, in a French work published at Brussels in 1753, and entitled "Conjectures concerning the original memoirs, which Mofes appears to have made use of in composing the book of Genesis, together with remarks defigned to confirm or illustrate the feveral conjectures." The revision, fays Rossi, which Ezra made of the facred writings, with the affiftance of MSS, and according to the rules of criticism, both on his own authority as a facred writer, and that of the council of which he was a member, did not annul the MSS. that were anterior to his time, either in the hands of the Samaritans, or in those of the Jews, from which those of the Cuthites or Samaritans had been taken, or in the hands of the Egyptians, or in those of the Babylonian Jews, who did not return to the holy land. The edition of Ezra remained entire till the destruction of Jerusalem; but it underwent several alterations before the time of the Masorites, whose critical labours or attempts with a view of fecuring the facred code against future injuries are well known. Yet, notwithstanding these attempts and labours, fome faults, which were anterior to their time, still remained; and others, though of little confequence, afterwards crept into the facred text. The only fources from which we can derive warrantable corrections of these faults are, according to this author, the MSS., the ancient editions, the Samaritan text, the ancient versions, the parallel places, the analogy of the text or of the hillory, the testimonies of ancient writers, critical conjectures, and the Mafora, which De Rossi treats with more respect than Dr. Kennicott, of whom he complains on that account. He fubjoins many learned and judicious observations on the various fources, from which materials are to be derived for the necessary corrections. As to the MSS. he lays down rules for afcertaining their age, of which the most obvious is the date; and in order to understand their dates, he takes notice of the various methods of computing time employed by the Jews, and the different eras from which they reckon. When the dates are wanting, it becomes difficult to afcertain the time of a MS., if it be anterior to the thirteenth century. Those which are anterior to the twelfth century are very rare; and the author minutely indicates the marks that diftinguish them. The rarity of the ancient Hebrew MSS. has been occasioned by the Jewish custom of depositing their books and phylacteries in public places, from whence, to make place for others, they have been taken and buried in wells, or under ground, where they foon rot. Those of a very remote antiquity, which are no longer ex-

tant, are often reflored, in part, by copies which fill fubfut. With regard to ancient editions, De Rossi dittin-; ithes the Maforetic from those editions without the Maiora, which are anterior to the year 1525, when the rabbinical Bible of Jacob Ben Chaim was published. Of 242 which he has collected, he reckons 30 which belong to the fifteenth century, and above 60 which are anterior to the first Masoretic Bible. The ancient versions enumerated by the author are the Greek, Chaldaic, Syriac, Arabic, and Perfian; and among these, the Greek version of the Pentateuch, vet unpublished, which is in the library of St. Mark at Venice, and which he supposes to have been made in the twelfth or thirteenth century, by an Hellenist, from the Hebrew of Ezra or of Palettine; and not as the Septuagint, from the Egyptian or Ifraelitish text. The differences that are found in these versions must not be considered as various readings; fince many of these diversities are to be attri-buted, says De Ross, to the translators themselves, who have fometimes taken great liberties with the original text, by altering it in their versions. For other particulars, we refer the learned reader to the work itself. The second volume was published at Parma, in 1785, and contains the books of Numbers, Deuteronomy, Johna, Judges, Samuel, and Kings. The third comprehends Isaiah, Jeremiah, Ezekiel, the twelve leffer prophets, with the Song of Solomon, Ruth, Lamentations, Ecclefiatics, and Esther. And in the fourth, or last, are the Pfalms, Proverbs, Job, Daniel, Ezra, Niehemiah, and Chronicles. Parme, 1786. The high price of Kenricott's and De Rossi's very valuable works, induced M. Breitkopf to employ Dr. Doederlein and Professor Meissier, to collect the most interesting various reading's from the above works, and to print them under the text of his new edition of Reineccius's bible, printed at Leipsic in 1725, and again in 1739, under the title of "Biblia Hebraica, olim a Christiano Reineccio edita, nunc denuo, cum variis lectionibus, ex ingenti codicum copia, a B. Kennicotto & J. B. de Rossi collatorum," Lipsia, 8vo. 1793.

Bibles, Greek. The most ancient Greek version is the

Septuagist: for an account of which, the manner in which it was found, the collation of its MSS., and other circumflances relating to it, fee Septuagint; fee also Alex-ANDRIAN, and VATICAN. The number of editions of the Bible in Greek is very confiderable; but they may be all reduced to three or four principal ones, namely, that of Complutum or Alcala de Henares, that of Venice, that of Rome, and that of Oxford. The first or Complutensian edition was undertaken by the divines of Complutum, under the direction and at the expence of cardinal Ximenes, and finished in 1514, but not allowed by Leo to be published till 1520; nor were the copies of it distributed to the world at large before the year 1522. It was inferted in the Polyglott Bible, ufually called the "Complutentian Bible." In this edition the Greek of the LXX, is faid to be altered in many places, in order to accommodate it to the Hebrew text, and to the Vulgate. For a more particular account of it, fee Complutivisian, and Polyclott. It has been reprinted in the Polyglott Bible of Antwerp, called " Biblia Regia," by Arias Montanur, in 1572; in that of the Commelines, commonly called " Vatablus's Bible," in 1599; and in De Jay's Polyglott of Paris, in 1645. See

The fecond Greek Bible is that of Venice, formed from many ancient copies by Andrea Afulanus, and printed by Aldus Manutius in 1518, and hence called the "Aldine edition." This edition approaches nearly to the Roman, and is faid to be purer than the Complutentian. Mastus fays of it, that it is a copy of the simple interpretation of Vol. IV.

the ancient LXX.; but not pure, nor free from all intermixture of the words of Theodotion. Uther observes, that it fometimes deviates from the LXX, and adopts the readings of Aquil1; and that various glosses have crept into it. From this Aldine edition all the German copies have been derived, which generally adopt the words of it, but differ from it in the order of the books, chapters, and fome verfes. The apocryphal books are printed separately after the rest. This edition was reprinted, with the Complutenfian Latin version, in 1520, by And. Cratandrus: and again, in 1550, by Rich. Brylingerus; at Strasburg, in 1526; at Hamburgh, in 1596; at Frankfort, by the Wecheliani, in 1597; and in other places, with some alterations, to bring it nearer to the Hebrew. The most commodious is that of Frankfort, in which are published, from the Complutenfian edition, the four last chapters of Exodus, and a great part of the 24th chapter of the Proverbs. There are also added little Scholia, which shew the different interpretations of the old Greek translation. The author of this collection has not annexed his name, but it is commonly afcribed to Francis Junius.

The third Greek Bible is that of Rome, or the Vatican (fee VATICAN), formed from the Vatican copy by cardinal Caraffa, and other learned persons, who were employed in this work for nine years, by the order and under the aufpices of pope Sixtus V. It was printed at Rome in 1587, with the Greek Scholia, collected from the MSS. in the Roman libraries. It was afterwards printed in Latin, with learned and useful notes, by Flaminius Nobilius, at Rome, in 1588. The Greek edition, with the Latin annexed, the diffinction of verfes, according to the Vulgate, the Greek Scholia, and the Notes of Nobilius, was printed at Paris, in 1628, by J. Morin, priest of the Oratory. In forming this edition, Caraffa made use of severel ancient MSS. befides the Vatican, and particularly one procured from the library of Cardinal Bestarion, written in large letters, and another from Magna Gracia, agreeing with the Vatican; and Caraffa professes that it was his delign, not to accommodate this edition to the Latin Vulgate, or the Hebrew, but to the ancient LXX. Notwithstanding some few trivial objections, this edition has been extolled for its purity, its freedom from any material corruptions, and its superiority to all other editions. From this all the English editions have been derived. The Greek edition of Rome, or as Grabe fays in his Prolegomena, that of Paris, has been printed in the Polyglott Bible of London, in 1657; to which Walton has added, at bottom, the various readings of the Aldine and Complutenfian editions, and of the Alexandrian MS., as well as of Marchialanus's and Card. Barberini's. It was printed at London in 1653, in Svo. with fome deviations with regard to the order of the books, the number of the pfalms, &c.; at Cambridge, in 2 vols. 12mo., with a preface by the learned Pearlon, in 1665; at Amfterdam, with the fame preface, in 1683, by Leufden, 8vo.; and at Leipfic, in 1697, 8vo. with the Greek Scholia of the Roman edition, the parallel places and various readings, and a preface by J. Prickius of Ulm. Another Greek Bible was published at Franequer, in 1709, by Lambert Bos, who professes to adhere to the Roman edition of the Vatican copy, and to subjoin at the bottom of the page, belides the Scholia of the Roman edition, all the various readings he could find, together with fragments of the vertions of Aquila, Symmachus, and Theodotion. Breitinger, however, observes, that Bos, inflead of adhering to the Roman edition, has followed that of Paris by Morinus, or the text in Walton's polyglott. This edition of Bos has been long the common text-book of biblical scholars.

although it is far from being a correct copy of its proto-

The fourth Greek Bible is that done from the Alexandrian MS., begun at Oxford by Dr. Grabe, in 1707. An edition of a fimilar kind had been undertaken by Patricius Junius, or Patrick Young, who proceeded no farther than the 17th chapter of the book of Numbers, and also proposed by Vossius, but not undertaken. In Grabe's edition, the Alexandrian manuscript is not printed such as it is, but fuch as it was thought it should be; i. e. it is altered wherever there appeared any fault of the copyifts, or any word inferted from any particular dialect. This fome think an excellence, but others a fault; urging, that the manufcript should have been given absolutely and entirely of itself, and all conjectures, as to the reading, should have been thrown into the notes. For the plan of this work, and the mode of its execution, we refer to the author's Prolegomena. A valuable edition of this work, enriched with various readings from the Vatican copy, and other manuscripts, and illustrated by critical differtations, was published by Jof. Jac. Breitinger, in 4 vols. 4to. in 1730. Tigur. Helvet. A collection of the MSS. of the most ancient Greek version of the Septuagint has, within these few years past, been undertaken by Dr. Holmes, canon of Christchurch, Oxford; and the first volume was published at Oxford in 1798, folio; for an account of which, see Septua-GINT. Walton's Prolegomena. IX. Grabe's Prolegom. Hodii de Bibliorum Textibus originalibus, &c. p. 638, &c. Fabr. Bib. Græc. I. iii. c. xi. § 6. Tom. II. p. 324, &c. See Septuagint, and Testament.

BIBLES, Latin, how numerous foever, may be all reduced to three classes; the ancient Vulgate, called also "the old Italic," or "Vulgar Latin," (fee ITALIC Version); translated from the Greek Septuagint, for the use of the Latins, foon after their conversion to Christianity: which vertion was allowed to be superior to all the rest, being, as St. Austin calls it, "tenacior verborum cum perspicuitate fententiæ:" which version being corrupted, Jerom, between the years 370 and 380, made a new Latin version from the Hexaplar Greek; the modern Vulgate, the greatest part of which is done from the Hebrew text; and the new Latin translations, done also from the Hebrew text in the fixteenth century. We have nothing remaining of the ancient Vulgate, used in the primitive times in the Western churches, but the Psalms, Wisdom, and Ecclesiastes. Nobilius has endeavoured to retrieve it from the works of the ancient Latin fathers; but it was impossible to do it exactly, because most of the fathers did not keep close to it in their

As to the modern Vulgate, there are numerous editions very different from each other. Cardinal Ximenes has inferted one in the Bible of Complutum, corrected and altered in many places. R. Stephens, and the doctors of Louvain, have taken great pains in correcting the modern Vulgate. See VULGATE.

The best edition of Stephens's Latin Bible is that of 1540, reprinted in 1545, in which are added, on the margin, the various readings of feveral Latin manuscripts, which he had confulted. The doctors of Louvain revifed the modern Vulgate after R. Stephens; and added the various readings of feveral Latin manuscripts. The best of the Louvain editions are those, at the end of which are added the critical notes of Francis Lucas of Bruges.

All these reformations of the Latin Bible were made before the time of pope Sixtus V. and Clement VIII. fince which people have not dared to make any alterations, ex-

Icholars, who cannot easily purchase the Roman edition; cepting in comments, and separate notes. Sixtus V. who was advanced to the papel fee in 1585, although the Latin Bible of Gregory XIII. was declared to have been reflored to its primitive integrity, formed, by the affiftance of learned persons, another edition; and iffued a bull in 1589, re. folving and declaring that this was to be deemed, without doubt or controverly, that which was acknowledged as authentic by the council of Trent, and to be maintained as true, legitimate, authentic, and unquestionable; forbidding the alteration, addition, or fubtraction of the least tittle of it, and declaring such a mutilated edition destitute of credit or authority. Nevertheless, after the death of Sixtus V. this edition was suppressed by succeeding popes, as inaccurate and imperfect. A new edition was undertaken by pope Gregory XIV. and completed and announced by Clement VIII. in 1592, which, though different from that of Sixtus, and even repugnant to it, is received as authentic, under the name of Sixtus V.; and it is now the standard throughout all the Romish churches. That pontisf made two reformations; but it is the first of them that is followed. See VULGATE. From this the Bibles of Plantin were done, and from those of Plantin all the rest; so that the common Bibles have none of the after-corrections of the fame Clement VIII. It is a heavy charge that lies on the editions of pope Clement, viz. that they have fome new texts added, and many old ones altered, to countenance and confirm what they call the Catholic doctrine; witness that celebrated passage of St. John, tres funt, &c. Mr. James, an English protestant, has collected above 2000 articles, some of which are indeed of no great consequence, in which Clement's edition differs from that of Sixtus. Clement has adhered more closely to the Hebrew text; and his edition, fays Dupin, is much more correct than that of Sixtus. He adds, though the vulgar version be not altogether free from errors and defects, it must nevertheless be confessed that the council of Trent had sufficient reason to prefer this before all the other Latin versions, as Theodore Beza, P. Fagius, L. de Dieu, Cafaubon, Grotius, Walton, and fome other protestants, have allowed. This version was the most ancient of all that were extant at the time of this council; the greater part of it was done by Jerom, a very exact and faithful interpreter. It had been used for many ages in the Latin church: it was written in a fimple and natural ftyle, and yet occasionally heightened by noble expressions; and upon the whole, fays Dupin, it was the best and most perfect version.

There is a great number of Latin Bibles of the third class, comprehending the versions from the originals of the facred books made within three hundred years. The first is that of Sanctus Pagninus, a Dominican, under the patronage of pope Leo X. printed at Lyons, in 4to. in 1528, authorifed by two letters of pope Adrian VI. and pope Clement VII. prefixed to it, the former dated in 1523, and the latter in 1526, and much esteemed by the Jews. He employed 25 years in the execution of this work, and finished it before the year 1518. This the author improved. in a fecond edition. In 1542, there was a beautiful edition of the fame at Lyons, in folio, with feholia, published under the name of Michael Villanovanus, i. e. Michael Servetus, author of the fcholia. Those of Zurich have likewife published an edition of Pagninus's Bible in 4to. And R. Stephens reprinted it in folio, with the Vulgate, in 1557, pretending to give it more correct than the former editions. There is also another edition in 1586, in four columns, under the name of Vatablus: and we find it again in the Hamburgh edition of the Bible in four lan-

guages.

In the number of Latin Bibles is also usually ranked the vertion of the same Pagninus corrected, or rather rendered literal, by Arias Montanus; which correction being approved of by the doctors of Louvain, &c. was inferted in the Polyglott Bible of Philip II. and since in that of London. The chief aim of Montanus has been to translate the Hebrew words by the same number of Latin ones; so that he has accommodated his whole translation to the moit serupulous rules of grammar, without daily adverting to his latinity; and therefore this vertion may be considered rather as a grammatical commentary than a true version, and adapted to instruct young beginners in the Hebrew, rather than to be tend separately. There have been various editions of this in solio, quarto, and occavo; to which have been added the Hebrew text of the Old Testament, and the Greek of the New. The best of them all is the first, which is in solio, 1571. The translation of Thomas Malvenda, a Spanish Dominican, is more grammatical and barbarous than that of Montanus, and not much esteemed.

Since the R-formation, there have been feveral Latin vertions of the Bible from the original Hebrew by Protestants. The most elecemed are those of Munster, Leo Juda, Castalio, and Tremellius: the three last of which have been reprinted various times. Musifier published his version at Basil in 153+, which he afterwards revifed; he published a correct edition in 1546. Without rigidly adhering to the grammatical fignincation of the words, like Pagninus and Montanus, he has given a more free and intelligible version; but by not deviating from the fense of the Hebrew text, he has retained force of its idiotifm. He has also availed himself of the commentaries of the best Rabbins. Huetius gives him the character of a translator well versed in the Hebrew language, whose 'alyle is very exact and conformable to the original. Callalio's this Latin balance at 1 , it ; but there are some who think it too much affected, and destitute of that noble simplicity and natural grandeur, and of that inexpressible energy of flyle, belonging to the originals, and some other vertions: the best edition of it is that in 1573. Leo Juda's version, altered a little by the divines of Salamanca, was added to the ancient Latin edition, as published by R. Stephens, with trates under the name of "Vatablus's Bible," in 1545. It was printed at Zurich in 1543, and is more elegantly written than Munster's, but fometimes recedes too far from the literal fenie. It was condemned by the Parifian divines, but printed, with some alterations, by the Spanish divines of Salamance. That of Junius and Tremellius is preferred, especially by the Calvinifes, and has undergone a geat number of elitions. It possesses much more of the true natural simplicity. The chief Hebraifms are preserved, and the whole is exactly conformable to the Hebrew text, without the least obscurity or barbarity. Nevertheless, it is not without defects; relative pronouns are introduced, without attention to the Hebrew text, and they are charged with adding fome words to express their own fense.

We may add a fourth class of Latin Bibles, comprehending the Vulgate edition, corrected from the originals. The Bible of Iffice Contents it that author, not being contented with reftoring the ancient Latin copy, has corrected the translator in a great number of places, which he thought ill rendered, so as to make then conformable to the Hebrew text. Although he corrected above 8000 paffages, he has omitted some to avoid giving offence to the catholic, by making too many alterations in the vulgar version. Some protestants have followed the same method, and, among others, Andrew and Luke Offander, who have each published.

If a Vilgat, content from the inferte their emendations in a character different from the

text of the vulgar version, instead of throwing them into the margin, and thus they have occasioned some confusion.

Bibles, Oriental. At the head of the Oriental vertions of the Bible, mult be placed the Samaritan, as being the most ancient of all, though neither its age nor author have been yet ascertained, and admitting no more for Scripture but the Pentateuch, or five books of Moses. This translation is made from the Samaritan Hebrew text, which is a little different from the Hebrew text of the Jews. This vertion has never been printed alone; nor any where but in the Pelyglotts of London and Paris. See Pentateucu, and Samaritans.

BIBLES, Chaldee, are only the glosses or expositions cade by the Jews in the time when they spake the Chaldee tongue. These they call by the name of Targamin, or paraphrases, as not being any strict versions of the Scripture. They have been inserted entire in the large Hebrew Bibles of Venice and Basil; but are read more commodiously in the Polyglott, being there attended with a Latintranslation. See Chaldee Paraphrase.

Billes, Syriac. There are extant two versions of the Old Testament in the Syriac language; one from the Septuagint, which is ancient, and made probably about the time of Constantine; the other, called antiqua & simplex, made from the Hebrew, as some suppose, about the time of the apostles. This version is printed in the Polyglotts of London and Paris.

Is the year 1555, Walmentich a point of the vibration of the year 1555, Walmentich a point of the vibration of Tenament in Syrac, at V. m., in a brant in the restriction of the syriad other editions; and it vibration. The best edition of the Syriac New Testament is unquestionably that of Leyden, published by Schaaf in 1708, and reprinted, much improved, at Leyden, in 1717. A new Syriac and Arabic Testament was printed at Rome, in 1703, by the Propaganda, for the use of the Maronite Christians in Syria. Gabriel Sionita also published a beautiful Syriac edition of the Psalms, at Paris, in 1525, with a Latin interpretation. See Syriac Version.

Bibles, Arabic. Although the Christian religion was preached in Arabia, as well as in other countries of the Ear, at an early period, it never was the established religion of the country, as in Syria and in Egypt; for even the temple of Mecca was a heathen temple till the time of Mahomet. A translation of the Bible into Arabic was therefore wholly unnecessary before the conquests of the Saracens, when the Arabic became the vernacular language of Christian countries. Historical evidence on this subject extends no further than the tenth century, when Rabbi Saadias Gaon published an Arabic version of the Pentateuch; and if conjecture may be allowed (fays Marsh, in his edition of Michaelis's Introduction, vol. iii. p. 599.), we may suppose that most of the Arabic versions were made during the period that elapsed between the conquests of the Saracens in the 7th century, and the crufades in the 11th, especially about the middle of this period, when the Syriac and the Coptic, though they had ceased to be living languages, were still understood by men of education; and Arabic literature, under the patronage of Almamon and his fuccessors, arrived at its highest pitch. The age in which the Arabic printed version, or verfions of the New Terlament, were written, is wholly undecided, for we have no knowledge of the MSS. from which . the Roman edition of the four Gospels (mentioned below) was printed; and all that we know of the MSS, used by Gabriel Sionita in his edition of the Paris Polyglott, and by Erpenius in his edition of the Arabic New Testament, it, that the former used a MS. brought from Aleppo, and written in Egypt in the 14th century, and the latter a manuferiot brought from Egypt, in which the gospels were written in the 13th, and the Acts, Epistles, and Revelation in the 14th century. But we are left wholly in the dark with respect to the century in which the vertions themselves were made. The Arabic vertions may be divided into four classes; viz. those taken immediately from the Syriac, from the Coptic, from the Greek, and from the Latin. That various Arabic vertions have been made from the Latin in modern times by oriental monks refiding at Rome, who being inftructed by the Romish clergy to regard the Vulgate as the standard by which all other versions should be regulated, proposed essentially to serve their brethren in the East, by translating it into their native language, is evident from what is related by professor Adler in his Biblical and Critical Journey to Rome, p. 178; and an Arabic version of this kind was actually published at Rome, in 1752, by Raphael Tuki, bishop of Arfan. As for those versions which are written in parallel columns with the Syriac and Coptic, of which copies exist in the royal library at Paris, it is reasonable to suppose that they were not made from the Greek, but immediately from the ancient verfions with which they are connected, as the means of understanding them, after the laiguages in which they were written had cealed to be spoken. For the same reason, those annexed to the Greek text were probably taken immediately from the Greek; but of these Greek Arabic MSS. only one has been discovered, namely, that in the univerfity library at Leyden. Walton (Prolegomena, p. 96.) fays, that there are two kinds of Arabic versions in use among the eastern Christians; one called the Syriac, and the other the Egyptian, from the countries in which they are used. Both these versions, according to Aug. Justinian, bishop of Nebo, were translated from the Greek. In the year 1516, Aug. Justinian printed at Genoa an Arabic verfion of the Pfalter, with the Hebrew text and Chaldee paraphrase, adding Latin interpretations, which, he fays, were taken from the Syrian or Antiochian version. There are also Arabic versions of the whole Scriptures in the Polyglotts of London and Paris, faid by Justinian to be taken from the Egyptian or Alexandrian versions; and we have an edition of the Old Testament entire, printed at Rome in 1671, by order of the congregation de propaganda fide; but it is of little efteem, as having been altered agreeably to the Vulgate edition. The Arabic Bibles among usare not the same with those used by the Christians in the East. Some learned men take the Arabic version of the Old Testament, printed in the Polyglotts, to be, at least in the main, that of Saadias, who died in the year 942, and who translated the whole Old Teftament from the Hebrew into the Arabic, expressing the Arabic in Hebrew characters. Their reason is, that Aben Ezra, a great antagonist of Saadias, quotes some passages of his version, which are the same with those in the Arabic version of the Polyglotts; yet others are of opinion that Saadias's version; is not extant. For though the whole Hebrew Eible was thus translated by him, the Pentateuch only has been, as yet, published from his version. The other books, now in Arabic, in the Paris and London Polyglotts, were translated at different times by different authors; partly from the Greek, and partly from the Syriac versions; and few parts, if any, excepting the Pentateuch, were translated from the Hebrew text. The Arabic version is the latest of all the ancient versions of the Old Testament; however, that part of it which has been translated from the Hebrew, will affift in detecting some corruptions that have erept into the Hebrew text fince, and those parts that are made from the ancient verfions will affift in establishing the true readings of those vertions. In 1622, Erpenius printed an Arabic Pentateuch, called also the Pentateuch of Mauritania, as being made by the Jews of Barbary, and

for their use. This version is very literal, and esteemed very exact. The four evangelists have also been published in Arabic, without and with a Latin version, at Rome, in 1591, folio. The Latin translation is printed under each line of the Arabic text, and is taken from the Vulgate, though the Latin text is in some measure altered, so as to make it correspond to the Arabic. In a representation of the baptifin of Christ, annexed to it, the rite appears to be performed, not according to the oriental cultom of immersion, but according to the northern practice of asperfion; for our Saviour is placed, not in Jordan, but at the brink of the river, with his feet only immerfed, while John the Baptist, kneeling on a rock, pours water on his head. The MS. from which this editio princeps of the Arabic gofpels is taken, is wholly unknown. Michaelis observes, that upon comparing it with the catechism of the Druses, the passages there quoted from the gospels coincide with this edition; whence he infers that this version must have been long and generally known in Asia. But from this coincidence no other inference can be juftly drawn, except that the Arabic version of the gospels, printed at Rome in 1591, was made before the 11th century; for to that age the origin of the Drufes is referred. Erpenius observes, in the preface to his Arabic New Testament, that this edition bears a great resemblance to the MS. from which he printed the four gospels, except the first thirteen chapters of St. Matthew. The version, says Michaelis, was certainly taken from the Greek : but father Simon (Hift, Crit. des Versions du N.T. ch. 18.) fays, that upon comparing the Arabic version of the four gospels printed at Rome, and afterwards reprinted in the Polyglotts, with an Arabic translation of the Coptic version, he found them diffimilar; but that on comparing it with an Arabic translation of the Syriac version, he perceived a great refemblance. Hence he concluded, that it was taken, not from the Greek, but from the Syriac text. This vertion has been fince reprinted in the Polyglotts of London and Paris, with fome little alteration of Gabriel Sionita. This Gabriel Sionita, a Maronite by birth, from the neighbourhood of Libanus, and one of the principal editors of the Paris Polygiott, relates, that he made use of a manuscript written in Egypt in the 14th century; but he feems to have been unacquainted both with the name of the author, and with the age in which he lived. Le Long relates, that it was brought immediately from Aleppo to Paris. From this MS. the Arabic version of the Acts and of the Epistles was taken, which was first in the Paris, and reprinted with additions in the London Polyglott. But this verifion of the Acts and Epiftles can lay no claim to high antiquity; and though it was probably not taken from the Syriac, yet it is not certain whether it was taken from the Greek or the Coptic. Erpenius published an Arabic New Testament entire, as he found it in his manuscript copy, at Leyden, in 1616, from a manuscript written in the Upper Egypt, in 1342. From two dates, which Erpenius feems to have confounded, it is probable, that the manufcript used by him was a compound of two different manuscripts, one written in the 13th, and the other in the 14th century; and this is very confident with the opinion, that the gospels in this manufcript were translated either from the Coptic or from the Greek, and the Acts and Epiffles from the Syriac.

There are fome other Arabic versions of late date mentioned by Walton in his Prolegomena; particularly a version of the Psalms preserved in Sion College, London, and another of the prophets at Oxford; neither of which has been published.

The English fociety for promoting Christian knowledge published, in 1727, an Arabic New Testament, for the use of the Christians in Asia. Ten thousand copies were printed, but none fold in Europe, so that this edition is very scarce.

Two copies are preserved at Cambridge, one in the univerfity library, and another in the library of St. John's college. The text is taken from the Polyglotts; but the editor Soloman Negri, by order of the fociety, altered it in those pasfages which vary from the reading of our present Greek text. The editor, fays Michaelis, has taken the liberty of inferting I John v. 7. without cautioning the reader that it was not

taken from any MS.

An Arabic Bible is faid to have been printed at Bukareft, in 1700, and the gospels at Aleppo, in 1706. Of these, as well as of the complete editions of the Arabic vertion, a description is given in Le Long's Bibl. Sacr. ed Masch. P. ii. vol. i. p. 110-137. For an account of the MSS. of the Arabic version of the N. T. preserved in the disserent libraries of Europe, see Boerner's edition of Le Long's Bibl. Saer. P. i. p. 234—240. or vol. i. p. 120—122. Paris ed. 1723; Uri's Catalogue, N. 22—34 of the Arabic MSS.; and Note 11 to 53. ch. vii. in Marih's edition of Michaelis's Introduction to the N. T. In the university library are two Arabic manufcripts of the gospels, which formerly belonged

to Cyrillus Lucaris.

BIELES, Ceptic. There are several manuscript copies of the Coptic Bible in some of the great libraries, especially in the library of Paris. The Coptic version of the New Teftament must be regarded as a principal version of considerable antiquity, because it has given birth to several others in the Arabic language; for fince Egypt was invaded by the Saracens, who extirpated the old language, the Egyptians have generally annexed to the Coptic N. T. an Arabic translation, which has almost superseded the original. Niebuhr, in his Description of Arabia (p. 86), relates, that though the gospels are still read in the Coptic version in the public service, it is not understood even by the priests; and that immediately after the lessons have been read in Coptic, the same are read in Arabic, which is the present language both of the Upper and the Lower Egypt. Thomas Marshall had once intended to print the Coptic version, and had even prepared the four gospels for the press, but he died before they were printed. Upon which the publication was referved for Dr. D. Wilkins, a native of Memel in Prussia, who, after having studied the Coptic, made a journey to Amtherdam with this view; but induced by feveral advantageous circumstances, he removed to Oxford, where his Copthe New Testament was printed in 1716, at the expence of the university. Besides a long presace, he added a Latin translation of the Coptic text, which Jablonski and La Croze have criticifed with some severity. It is said, however, that Wilkins took great pains to present the world with a faithful copy, and that his endeavours were not unfuccessful. He also printed the Pentat such, with a Latin translation, in 1731. Since his time a great variety of MSS. have been collated; and if Woide had undertaken the talk, a more complete edition of the Coptic version might have been expected. The title of Wilkins's edition is " Novum Testamentum Ægyptium vulgo Copticum, ex MSS. Bodleianis descripsit, cum Vaticanibus et Parisiensibus contulit, et in Latinum fermonem convertit, David Wilkins, Ecclefiz Anglicanz Profbyter," Oxon. 1716, 4to. Maj. Monttaucon, in his Palmographia Greeca (l. iv. c. 7. p. 31.), fays that the Contic MSS, which remain, are not very ancient, and that he has not feen any older than 500 years. Wilkins, in his preface, supports the antiquity of the Coptic version by feveral arguments, the chief of which is drawn from Antonius, who began to lead an afcetic life about the year 271, and who, though an Egyptian, and ignorant of Greek, read the New Testament. To the same purpose Woide (p. 97. of his Effay, mentioned below) maintains, that the Egyptian version used by Autonius in the third century, was written in Coptic,

because he actually read an Egyptian version of the Bible, and as he understood only the dialect of his own country, he coucludes that the Coptic version existed before the middle of the third century. Ludovicus Pickius, or Louis Picques, who was acquainted with the Coptic language, refers this version to the fifth century. See Mill's Prolegomena, § 1509.

The readings of the Coptic have a striking affinity with those of the Latin version, and sometimes with those of the Codex Cantabrigiensis. The story of the adultress is found in fome copies, and omitted in others; but I John v. 7. is omitted in all. Wetstein has also observed, that the Coptic New Testament has a very great similarity to the quotations of Origen, Eusebius, Cyril, and to the Alexandrine manuscripts. The best accounts of the Coptic version are given in Simon's Histoire Critique des Versions du Nouveau Testament, ed. 16.; in the Preface to Wilkins's edition of the Coptic New Testament; in Le Long's Bibl. Sacr. ed. Masch. P. ii. vol. i. o 10; and particularly by the learned Woide, in a German essay printed in 1778, in vol. iii. of the Kielische Beytrage, p. 1—102. See Coptic.

Bibles, Sahidic. The Sahidic version of the Old and

New Testament, or that of Upper Egypt, existed only till of late in MS.; but in 1778, the learned Woide published proposals for an edition of several fragments of this version, comprehending about a third part of the New Testament, under the following title, "Fragmenta Novi Tellamenti juxta interpretationem dialecti fuperioris Ægypti, quæ Thebaidica seu Sahidica appellatur, MSS. Oxoniensibus descripta quæ Latiné reddet, et simul etiam de autiquitate et variis lectionibus hujus interpretationis differet, C. G. Woide." The learned editor lived to continue the work fo far as to print the fragments of St. Luke's gospel, and to prepare for the press the manuscript of the fragments of St. John's gofpel, but he died in May 1780. After his deceufe, the delegates of the Clarendon prefs entrufted the completion of the work to Dr. Ford; and under his care it made its appearance, entitled "Fragmenta Novi Testamenti, e versione Egyptiaca Dialecti Thebaidicæ, Sahidicæ, feu superioris Egypti," Oxon. large folio. In an elaborate differtation prefixed to this work, Dr. Woide treats of the Coptic verfion of the Old Teltament; of the Sahidic version of the Old Testament; and of the original texts from which those verfions were made. In his opinion both the verfions were made from the Greek; they express the phrases of the version of the LXX.; and most of the additions, omissions, and transpositions, which distinguish the LXX. from the Hebrew, are discoverable in both the Copic and the Sahidic version. In a second section the author treats of the Coptic version of the New Testament, and Wilkins's edition of it; of the Sahidic vertion of the New Tellament; and of the antiquity of the vertions of the Old and New Teltament in both dadects. And in a third fection, Dr. Woide gives an account of the vertions, in both dialects, of the apoeryphal books of the Old and New Testament. From his observations and account, we may conclude, that the Coptic and Sahidic are diffined and independent vertions; that the Coptic inclines more to the Alexandrian or Western edition, than the Sahidie; that no remarkable coincidence is to be found between the Coptic or Sahidic version and the Vulgate; and that we have no reason to suspect the former to have been altered or made to conform to the latter; and that the age of the Sahidic verhon is not yet afcertained. Dr. Wolde fupposes, that it was made in the second century; and in proof of this opinion, he alleges three arguments. The first argument, deduced from the use made of an Egyptian version by St. Anthony, who is faid by St. Athanafius to have been ignorant of the Greek language, and yet to have conflantly read the Scripture, has been mentioned under the preceding

article. His second argument is deduced from a Sahidic MS. which is probably of the fecond century, and which contains various passages both of the Old and New Testaments, coinciding with fome of the fragments of the Sahidic versions. His third argument is founded on an apparent coincidence of fome pallages in the fragments, with a manufcript containing two books of the fabrication of the Gnoftics, and evidently written in the fecond century. It appears then, if no objections can be made to these arguments, that proofs may be alleged of a higher antiquity in favour of the Sahidic version than can be produced in favour of any other version of the New Testament; and it must of course be of the greatest importance in the criticism of the Greek Testament. At the same time it must be acknowledged, that the oldest historical evidence for the high antiquity of an Egyptian version is that of Epiphanius and Theodoret; the former quoted by Semler in his "Apparatus ad Novi Testamenti interpretationem," p. 64.; the latter by Wilkins, in the "Prolegomena" to his Coptic New Testament, p. 6. From an examination of the various readings furnished by the above-mentioned fragments, it appears, that the flory of the adulteress, John viii. I-12. is not among them; in the Acts of the Apostles, ch. xx. 28. the Sahidic version coincides with those Greek MSS. which have xug.ou, not 818, in 1 Tim. iii. 16. they coincide with those which read O inflead of teo; : and I John ch. v. has the fixth and eighth verses; but the seventh, which contains the testimony of the three heavenly witnesses, is absent. We have an account of the Sahidic version of the New Testament in "Friderici Münteri Commentatio de indole versionis N.T. Sahidicæ, &c." Hafnix, 1789, 4to. to which are annexed fome fragments of the New Testament from manuscripts in the possession of cardinal Borgia. Some fragments of the Sahidic version of the gospels of St. Matthew and St. John have been likewife published by Mingarelli in his "Ægyptiorum codicum reliquiæ, Venetiis in bibliotheca Naniana affervatæ," Bonon. 1785, 4to. MSS. or rather fragments of MSS. of the Sahidic version of the New Testament are preserved in the libraries of Rome, Paris, Oxford, Berlin, and Venice.

BIBLES, Ethiopic. The Ethiopians have also translated

the Bible into their language. Chryfostom, cited by Michaelis, says, that the Ethiopians had in his time a version of the Bible; but his evidence is unfatisfactory. Ludolf, in his history of Ethiopia, relates, that the Scripture was translated into that idiom of the Ethiopic language, which was at that time more peculiar to the inhabitants of Tigré, from the Greek version of the LXX, according to a certain copy used in the church of Alexandria, which the innumerable various readings that are inferted in the English Polyglott Bible from one of the fame copies, plainly prove. As for the author, and time of the translation, he is unable to afcertain either; but thinks it most probable that it was begun at the time when the Habeffines, or Abyffinians, were converted, or foon after, and that it was gradually perfected. Mr. Bruce, in his "Travels," vol. i. p 490, fays, that the Abyffinian copy of the Holy Scriptures was, in Mr. Ludolf's opinion, translated by Frumentius, a bishop in the 4th cemtury, who first preached Christianity in Ethiopia; but Ludolf has left the matter undecided. See Hist. of Ethiopia, p. 262 ed. 1682. Mr. Bruce himself inclines to this opinio. They divide the Old Testament, fays Ludolf, containing 46 books, into four principal parts, and mix the apocryphal with the canonical. Walton, (Proleg. xv. p. 100.) fays, that Gaulmin had an ancient MS. of the whole Ethiopic Old Testament, which was deposited in the royal library of Sweden. Mr. Bruce informs us, (vol. 1. p. 489.) that he brought with him a copy of the Ethiopic

version of the O. T. which he has deposited in the British Museum: but it does not appear that he brought a copy of any part of the New. Indeed, he fays, (vol. i. p. 493.) that copies of the whole N. T. are in that country very scarce; that, except in the churches, he had never feen a fingle MS. which comprehended all the parts of it; and that even the transcripts of the Gospels were in the hands only of men of the first distinction. The Ethiopic version of the N. T. contains the whole of it, divided, according to Ludoif, into four separate parts, viz. the Gospels, the Acts, the fourteen Epiftles of St. Paul, and the feven Catholic Epiftles. The Apocalypse is added as an appendix, and entitled "Abukalamis." Scaliger refers the Ethiopic version to the time of Justinian, at which period he dates the converfion of the Abyssinians: but Walton refers it to a much earlier period, and not far diffant from the times of the Apostles. Whoever was the translator of it, it appears to have been taken immediately from the Greek: from the frequent confusion of words which found alike in the Greek, but which have not been confounded by any other translator, and from its agreement in many of its readings with the Alexandrine MS, and with the quotations of Origen. Neither of these circumstances can appear extraordinary, as it was natural for the inhabitants of Abyssinia to procure their copies of the Greek Tellament from Egypt. The translation of the Gospels is much superior to that of the Epistles. This version was first published at Rome, in 1548 and 1549, under the pontificate of Paul III. but the editors, who were natives of Ethiopia, had a very imperfect MS. of the Acts, the chasms of which they were obliged to supply from the Vulgate. To this purpose, Ludolf observes, that the Acts of the Apostles, for the most part, were translated at Rome, out of the Latin and Greek, for want of the Ethiopic original. This original feems to have been the fource from which our editions of the Ethiopic version of the N. T. have flowed; and it is probably preferved in the Vatican, though it has not yet been described. Walton reprinted this Roman edition in the London Polyglott; but his copy, being in some places illegible, the editors filled up the deficiencies according to their own judgment, fo that the Roman edition retains the same value, as if no other were extant. The Latin translation was made by Dudley Loftus, and corrected by Castell; but it is of little worth, and has led Mill, and other collectors of various readings, into error. A more accurate Latin translation of the Ethiopic version has been pubbliffied by professor Bode, under the following title, "Novum Testamentum ex versione Ethiopici interpretis in Bibliispoly. glottis Anglicanis editum ex Ethiopica lingua in Latinum translatum," Brunfvigiæ. 1752, 1755. 2 toms. 4to. The best extracts from the Ethiopic version, says Michaelis, are and must be uncertain, because we have no accurate impresfion of the version itself; however, his editor (Dr. Marsh) observes, that if the Ethiopic version was made immediately from the Greek, and in an early age; if its readings coincide with the quotations of Origen, and the Greek MSS. of the Alexandrine edition, it seems to be entitled to the same privileges, as other versions of equal antiquity. The principal objection applies not fo much to the version itself, as to our printed text, which is probably incorrect, as not being the refult of a collation of different MSS. But the same objection may be made to the old Syriac version, in which, though various MSS, have been used fince the original edition of Widmanstad, the alterations that have been made deserve rather the name of corruptions than of improvements. Of all the books of the O. T. there never was any printed, but the Pfalms and the Song of Solomon, in the Éthiopic language at Rome, in 1513; at Cologn, in 1518, and fince that time, with corrections and emendations, by Walton, in the Lon-

don Polyglott.

BIBLES, Armenian. There is a very ancient Armenian version of the whole Bible, done from the Greek of the LXX. by some of their doctors, about the time of St. Chrylostom. See ARMENIAN version. The first printed edition of the Armevian vertion was published in the 17th century by Ufcan, bithop of Erivan; because the Bible was at that time become so icarce in Armenia, that a single copy cost 1200 livres. Hence a council of Armenian bilhops affembled in 1662, ordered the Bible to be printed in Europe. Accordingly, three diffinct editions were printed at Amtherdam; the fact in 1666, containing both the O. and N. T. in 4to. a fecond, in 1668, including only the N. T. in Svo., and a third, in 1698, in 12mo. The two first were printed under the direction of Uscan; but the last is the most beautiful edition. A complete description, particularly of the first of these editions, is given in Le Long. Bib. facra, ed. Masch. P. II. vol. i. p. 173-176. 180. A lift of Armenian MSS. of the N. T. is given in Dr. Boerner's edition of this work, P. i. p. 280, or vol. i. p. 138, of the Paris edition of 1723; fee also vol. i. p. 76, of the Catalogus MSS. Bib. Regite, and note 11 to § 3, chap, vii. of Marsh's Michaelis. La Croze and G. Whiston have accused the editor of the above-mentioned edition of having corrupted, in some places, the Armenian text. It is certain, however, fays Michaelis, that I John v. 7. was not in his MS.; for Sandius declares, that he had feen the MS. from which the Amiterdam edition was printed, and that it wanted that verie. Sandius, in the place referred to by Michaelis, speaks of one ancient MS. which he had feen, in possession of the bishop of the Armenian church, and which had been collated at Amflerdam, in which this passage did not occur. It is possible, however, and even probable, that Uscan had more than one MS, and the words of Sandius do not imply the contrary. Nevertheless, we have positive evidence, that Armenian MSS, written before the time of the council at Cis, in 1307, have not this verse. In like manner, John v. 4. is wanting in the Armenian MS. but inferted in Ufcan's edition; and La Crone observes, that Uscan himself acknowledges, in his preface, that he had altered fome passages from the Vulgate; not, as he candidly allows, with an intention to deceive, but from ignerance and superilition.

BISLE, Georgian. The Georgian vertion was first print-

ed at Molcow, in 1743, fol. and a description of it is given by the learned Eichorn, in his "Allgemeine Libliothek," or Universal History of Biblical Literature, vol. i. p. 153-169. From the description it appears, that the Georgian text was altered from the Slavonian, in the edition of Mofcow, and it would therefore be of little value in the criticism of the N. T. Two MSS, of the Georgian version of the Gospels are preserved in the Vatican. See Le Long. Bib.

Saer. tom. i. p. 140. ed. Paris, 1723.

BIBLES, Perfian. Some of the Fathers feem to fay, that all the Scripture was formerly translated into the language of the Perfians; but we have nothing now remaining of the ancient vertion, which was, certainly, done from the Septuagint. The Perfian Pentateuch, printed in the London Polylott is, without doubt, the work of Rabbi Jacob, a Perlian Plott is, without doubt, the work of Rabei Jacob, a Pernan Jew, furnam of Tavofus, Tavufus, or Tufius, from the city Tus, where the Jews had a famous academy. It was translated from the Hebrew text, for the use of the Jews, who lived in Perfia, and printed in the Hebrew character, with the Hebrew text, and with the vertion of Onkelos and Saadias, at Conftantinople, in 1551. From the collation of this, with other versions, we may deduce a satisfactory explanation of the samous prophecy of Jacob concerning the advent

of the Messiah, unperverted by the glosses of the Rabbins. We have likewife two Perlic versions of the four Gospels, of which the most ancient, and that which is of course the most valued by the learned, is printed in the London Polyglott, accompanied with a Latin translation by Dr. Sam. Clarke, and notes by Dr. Thomas Greaves, contained in the appendix. This Perlic version of the four Gospels, which is the only part of the N.T. hitherto printed, was taken from a MS. in the possession of Dr. Pococke, and written in the year 1341, as appears by a declaration annexed to it. A new Latin translation has been published by professor Bode, at Helmstadt, in 1750, 1751, with a preface containing historical and critical remarks on the Perfic version. Dr. Greaves has very justly observed, that the Persic is a translation of the Syriac, for it fometimes retains even Syriac words, and fubjoins a Perfic interpretation; and in other places confounds the meaning of words, that have a fimilar found only in the Syriac. This is likewife probable in itfelf; for the Christians, who lived feattered in the Perfian empire, made use of Syriac as the language of the church, and as the language of literature; and it was common for the Persians to study in the schools of Syria, especially at Edessa. The principal use then of the Perfic vertion is in discovering the falle readings that have crept, fince that period, into the Syrinc. It might be added, that the Perlic omits passages, that are wanting in no MS. or version except the Syriac; as Matth. xxvii. 46. Mark. vii. 34. There is another Perlic version of the Gospels, which Abraham Wheeloc began to print in 1652, and which was finished after his death by Pierfon, in 1657. It was published in London, and three MSS, were used by the editors. Walton, in his "Prolegomena," xvi. 9. p. 102, informs us, that he knew of only three MSS. of the Perfic Gospels, one in the possession of Dr. Pococke, which he used, and the other two in the libraries of Oxford and Cambridge, different from the other, and less ancient. If this be the case, Wheeloc must have used MSS, containing distinct versions, and his text must be of a mixed nature, and of less value in that respect, as well as in point of antiquity, than that of the Polyglott. Wheeloc, or rather Pierfon, whose name is presized to the second title page, was of opinion, that this Perfic vertion was made from the Greek; but Renaudot believed it to have been taken from the Syriac. Walton mentions two Perfian verfions of the Pfalms, that were made in the 17th century

from the vulgar Latin. BIBLES, Gothic. It is generally faid, that Ulphilas, a Gothic bishop, who lived in the fourth century, made a verfion of the whole Bible, for the use of his countrymen. Philottorgius (Hift. Eccles. l. ii. c. 5.) afferts, that Ulphilas omitted the book of Kings, from an apprehention, that the martial spirit of his nation might be roused by the relation of the Jewish wars; yet this opinion has been confuted b; Knittel, in his learned commentary, § 255. Michaelis, who was once a ftrenuous advocate for the opinion, that this was a Frankish version, has since changed his mind, and in the last edition of his Int. to N.T. vol. ii. p. 130. ed. Marth, express his conviction that it was Gothie. For an account of the author, fee ULTHILLS; and to the account already given of this vertion under the article ARGENTLUS Codex, we shall here subjoin the following particulars. From the martyrology of Nicetas, preferved by Simeon Metaphrafles, it appears, that this verfion was made immediately from the Greek. Besides, independently of this evidence, it is natural to conclude, that a native Cappadocian, who was bishop of a nation in the neighbourhood of Constantinople, and was fent ambaffador to the Greek emperor, would tranflate from the original Greek, with which he was much better acquainted than with the Latin vertion, from which fome MSS. In the Gospels it agrees with the Codex Stephani vin is have erroneously supposed his version was taken. n more frequently than with any other Greek MS. In the Moreover, from a passage quoted by Blanchini in the "Pro- catholic epistles it agrees, in general, with the Codex Alexlegomena," to the first volume of his "Evangeliarium quad- andrinus, and frequently in the Revelation. In the Acia ruplex," p. 8. from a MS. preserved at Brescia, containing and in the Epistles of St. Paul, it agrees, in general, with the the old Latin version of the Gospels, we may infer, that most ancient MSS. but sometimes with one, sometimes with the Gothic version was known in Italy, and that a distinc- another, yet most frequently with Wetstein's Codex E. Of tion was made between it and the Italian. Of this impor-tant version we have few remains. The principal of these are contained in the Golex Argenteus; which has the Where the united evidence of ancient MSS. is against the four Gospels, though not without considerable chasms. It common printed reading, the Slavonian version agrees with and reprinted at Amtierdam, in 1684, (Michaelis); and as some have supposed, though the fact is in itself almost inanother edition was printed in Latin letters, at Stockholm, credible. It varies from the text of Theophylaci, in as many letters, accompanied with a Latin translation, and notes.

BIBLES, AInfoodite, Ruffian, or Slavonian. The Ruffian or Slavonian vertion was taken from the Greek by two brothers, Methodius and Cyril, natives of Theffalonica, and apottles of the Slavonians, who lived in the 9th century. According to the account given by Poletika, a learned perion of Ruilia, and formerly Greek translator to the holy fynod, in answer to inquiries proposed by Michaelis, it appears, that the holy fynod ordered a complete copy of the Bible to be taken, in 1499, which is preferved in the library of that Synod; but from the same testimony it appears, that MSS. of the New Testament are extant from the 11th to the 14th century, fome on vellum, others on paper, which are also preserved at Moscow, in the library of the holy stand. The oldest known edition is that of Prague, published by Francis Scorina, in 1519; but Poletika is not certain whether it contains the Bible complete. It was revised in 1570, altered in feveral passages from an ancient MS. written in the time of the grand duke Wladimir, given to Garabunda, fecretary to the duchy of Lithuania, and used in the edition of the Bible, printed at Oftrog, in 1581, at the expence of Con. Bafil, duke of Offrog, for the common fervice of all Christians who spoke the Slavonic language. Other editions were printed at Moscow, in 1663, 1751, 1756, 1757, and 1766, in folio, in 1759 in large 8vo. and in 1783, in 4to. It was also printed at Kiow, in 1758, folio; and at Suprass in Poland, in small folio. A copy of the edition of 1581, and another of that of 1663, both which are scarce, are preserved in the university library of Gottingen. A particular edition of the Acts of the Apostles, and the Epistles, was printed in 1653. The passage 1 John v. 7. is found neither in the Ostrog edition, the ancient MSS. nor in those editions of the Acts and Epistles, which are prior to 1653. That of 1653 contains it; that of 1663 has it in the margin, and that of 1751, and other modern editions, in the text. Poletika thinks this interpolation was made in the time of the patriarch Nicon, in 1653, when an edition was published of the Acts and Epistles. A very excellent description of the Slavonian version has been communicated to the public by Dobrowsky, a very learned critic in the " Neue Orientalische Bibliother," vol. vii. p. 153-167. From this work the following particulars, relating to this the Siavonian; and refembles, in general, the most ancient printed in French by Colins, printer of Paris, in 1523. But

was first printed in Gothic letters, at Dort, in 1665, 4to.; the ancient MSS. It has not been altered from the Vulgate, accompanied with the Islandish, Swedish, and Latin vulgate. instances as they agree; and their coincidence is to be ascrib-In 1750, it was printed at Oxford, by Lye, after the cor-ed, not to an alteration from Theophylact, but to the circumrections and emendations of archbishop Benzel; and in 1752 stance, that both Theophylact and the authors of the Slaand 1755, the learned Thre published two small estays, under vonian version used the Greek edition. The Slavonian verthe title of "Ulphilas illustratus," in which the erroneous sion has few or no readings peculiar to itself, or what the passages of the former editions are correctly printed in Latin critics call "lectiones singulares."

BIBLES, Spanish. There are two translations of the Bible into this language; one done by the Jews, from the Hebrew, and first printed at Ferrara, in 1553, and at Amsterdam, in 1661; the other by Cassiodore Reyna, printed at Bafil, in 1569. A corrected edition of it was printed at Amsterdam, in 1602, and at Frankfort, in 1622. This translation was made from the Hebrew, or rather from the version of Pagninus, and the New Testament from the Greek. There is a translation of the N.T. in Spanish done by Francis Enzinas, and dedicated to Charles V. of which there are feveral editions; and another different Spanish trans-

lation of the N.T. printed in 1596.

BIBLES, Italian. There are four Italian versions: the first towards the close of the 13th century, by James de Voragine, archbishop of Genoa, who translated the whole Bible into Italian, from the Vulgate; which ancient version is quite lost; the second by Brucciolus, in 1530, who translated the Bible from the Hebrew, or rather from the version of Pagniaus, and dedicated it to Francis I. king of France; the third by Malhermi, a Venetian and Benedictine monk, abbot of St. Michael de Lemo, translated from the vulgar Latin towards the end of the 15th century; the first edition of which was published in 1471; one of them, in 1477, revised by friar Martin, a Dominican; and afterwards printed at Venice in 1541; and the 4th by Diodati, a Protestant, which is much efteemed, and has been often printed. This edition, which was conformable to the French edition of Geneva, was first published in 1607, and again a fecond time in 1641. The New Testament was translated by father Zachary, a Dominican friar of Florence, and printed apart at Venice, in 15.42. An Italian edition of the Epistles and Gospels was printed in 1583.

BIELES, French. The most ancient translation of the Bible into French is that of Guiars de Moulins, a canon of St. Peter d'Aire, in the diocese of Touraine, who was employed in translating the historical books of the O. and N. T. from the year 1201 till 1294. Of this translation there are feveral editions in the Paris library. Some hiftorians affirm, that Charles V. king of France, caused the Bible to be translated into French by Nicholas Oresme, fuperior of the house of Navarre, and doctor of Paris. These, and some other translations of parts of the Bible, are extant version, are extracted, by Marsh, in his edition of Michaelis' in MS. in the Paris library. 'The first French Bible was notes to ch. vii. § 37. The Slavonian version is very lite-printed by order of Charles VIII. and dedicated to him, rally translated from the Greek, the Greek construction be- and consequently before the year 1498; being the translating frequently retained where it is contrary to the genius of tion of Guiars de Moulins. The New Testament was

the first edition of the whole Dible, translated from the vulthe first edition of the whole Diole, translated from the Valgar text into French, was printed, in 1530, at Autworp, by Martin Lempereur, with prin lege from Charles V. The first edition of this Bible, in 1530, is in the Paris library; and the fecould, in 1534, which is larger, is extant in the libraries of St. German des Prez, and of St. Genevieve. These two editions prec de that of Robert Oliveton, the first published by the Protestents, in 1535. The translation above-mentioned was printed the third time at Antwerp, in 1540, and is preserved in the Jesuit's library of the colliness of Lawis la Grand. This translation was provided the French Bibles, fince published either by the Catholics or Protestants. The fast is that of Robert Ohystan, a kinfman of Calvia, who has copied the Antwerp travilation, and merely corrected fuch pallages as differed from the Hebrew text. A new edition was given by Calvin, which comes nearer to the vulgar Latin; and of this Bible many editions were published between the years 1550 and 1561. In 1560 was published a new edition of the Bible, revised by Theodore Beza. In the following year another French translation of the Bible, from the Italian vertion of Diodati, was published, and held for some time in estimation by the Calvinits. In 1588, the Geneva translation was again corrected, and rendered more conformable to the Hebrew and Greek text. This was revised by Messirs. Desmarcts, ministers of Groningen, and printed with notes at Amsterdam, in 1669. In the year 1555, Sebailian Caitalio published another French translation of the Bible from the Latin, the ftyle of which is affected and obscure.

A reformation of the French Geneva Bible, by Renatus Benedict, professor of divinity in the college of Navarre, was published in 1566. This was condemned by a brief of Gregory XIII. in 1575. A new edition was undertaken some time after, altogether conformable to the Latin, and free from the errors of the Calvinitts, by the doctors of Louvain, who followed the old Antwerp translation, and that of Olivetan, which they corrected: which was printed by privilege from the king of Spain, and under the fanction of the license of the press at Antwerp, in 1578; at Lyons, in 1585; and in several other places. The subsequent Bibles were for fome time copies of the Louvain edition, with fome corrections; such were that of Peter Besse, printed at Paris, in 1608, and that of Peter Frison, printed at Paris, in 1620. Corbin's Bible, printed in 1641, and approved by the doctors of Poictiers, recedes more than the rest from the Bible of Louvain, and adheres more closely to the literal fense of the text of the vulgar Latin. A new edition of the version of the doctors of Louvain, revifed and corrected agreeably to the text of the ancient Vulgate, was published by father Veron, in 16.17, and dedicated to the clergy of France. The translation of Abbot de Marolles, is done from the Greek text, or rather from the veriion of Eraimus, and was first published in 1649, again in 1653, and a third time in 1655. The edition of the N. T. called the edition of Mons, was published in 1667, under the name of Jasper Migeot, printer at Mons. Father Amelot's translation of the N.T. was first printed at Paris, in 1666. Godeau's translation was printed at Paris, in 1668. The whole Bible was also translated by Isaac de Maitre, of Sacy, from the Vulgate, and partly published in his life, and afterwards continued by Peter Thomas, lord of Fosse. Du Quesnel's translation of the N. T. differs little from that of Moas, otherwise than by being more conformable to the vulgar Latin. Father Bon-hours has also published a translation of the N.T. and many others have in later times translated either the whole or various parts of the Bible. . Vol. IV.

BIELES, German. Luther's translation of the Bible into German, was done with the affiftance of Melancthon, and others of his disciples, the Old Testament from the Hebrew, and the New from the Greek, in 1524, and the publication of it, in feveral fucceeding editions, very much contributed to the progress of the reformation. This was foon followed by a German translation by Jerom Emfer, a Catholic, who in his notes criticifes that of Luther; and by another tranflation, done by John of Dietenbergh, from the vulgar Latin, in opposition to that of Luther. Luther's edition, reformed by the Zuinglians and Calvinists, in various editions, was published at Newslad in 1558, and at Herhorn in 1595, to the diffatisfaction of the Lutherans. The German translation of Paul Eber, a Lutheran, was printed at Wittenberg in 1564; and German translations were also printed by Leon Juda, and John Pifcator, both Calvinifts. A new transfation in German, by Jasper Ulenberg, a Catholic, not to mention many others, was printed at Cologn in 1630, and was

much used in Germany.

BIBLES, Flemish. The Catholics in the Netherlands had several Flemish translations of the Bible in the 16th century. One was printed in 1548, which was translated by Nicholas Van Winghe, who says that he followed a Flemish translation printed in Holland 70 years before, i. c. long before the reformation. This Bible was revised by the doctors of Louvain, and printed afterwards at Antwerp in 1599, and often since. The Protestants in the Low Countries had for a long time only a translation made after the German Bible of Luther, till in pursuance of an order issued by the fynod of Dort, in 1618, they had a new translation printed in 1637, exactly conformable to the Hebrew text of the Old, and the Greek of the New Testament. The Arminians, dissatisfied with this, made another Dutch translation from the Greek,

which was printed at Amflerdam in 1680.

The northern nations, who embraced the doctrines of Luther, have no other translations of the Bible besides those done in the vulgar tongue after the German of Luther. The Swedish translation was made by Laurence Petri, archbishop of Upsal, a disciple of Luther, and printed at Stockholm in 1646. The Danes have also one in their language, published first in 1524, and fince revised and reprinted in 1633. There is also a translation of the Bible in the Iceland tongue, which some pretend to be the ancient language of the Norwegians or Goths: and another Finland translation in 1648. The Laplanders have also the Pfalms, and some other books of the Bible, translated into their own language. In the Polish language, the Socinians have a Bible printed in 1563, and they have likewife a Polish Bible in Lithuania, printed in 1652, done from the Greek and Hebrew by Simon Budni. Sands also mentions a translation of the New Testament by Martin Czechovius, a Soeinian, printed with notes in 1577. Pope Gregory XIII. employed the Jefuit Vicki to make a new translation of the Bible in the Polish language, which was printed at Cracow in 1599, with the approbation of Clement VIII. The Bohemians have a Bible in their lan-; uage, with notes, printed in Germany from 1579 till 1601. The Hungarians have a translation done by George Caldi, a Jesuit, and printed at Vienna in 1626. They have also another more ancient, printed at Frankfort in 1608, and at Oppenheim in 1612.

BIBLES, Indian. A translation of the Bible into the North American Indian language, by Elliott, was published

in 4to. at Cambridge, in 1685.

BIELLS, Saxon. After the Saxon inhabitants of this country were converted to Christianity, we have reason to believe that they soon had the whole Bible in the characters of their own country, and that the sour Gospels in the

fame language were read in their religious assembles. The whole scripture is said by some to have been translated into the Anglo-Saxon by Bede, about the year 701; though others contend that he only translated the Gospels; and others

ascribe to him only the gospel of St. John.

We have certain books, or parts of the Bible, by feveral other translators; as, 1. The Psalms, by Adelm, bishop of Shireborn, contemporary with Bede, about the year 706; though by others this version is attributed to king Alfred, who lived near two hundred years after, and who is faid by Mr. Fox to have translated both the Old and New Testament into his native language; and by others to have translated the greatest part of the New Testament : but the authority on which these affertions is founded is too precarious to claim any great degree of confidence. On equally uncertain authority it has been faid, that the whole Bible was translated into the Saxon language in the reign of Athelstan. Bale, however, "Script. Brit." cent. 2. c. 27, cites the testimony of Malmesbury to this purpose; and archbishop Usher refers this to the year 930. Some books of the Bible were translated by Eadfried, or Egbert, bishop of Lindisfame, about the year 680, according to the conjecture of Mr. Selden. A celebrated version of the four Gospels in the Saxon language, faid to be made by one Aldred, a priest, is reported to have been found in the celebrated code of bishop Eadfried. Adelm is faid to have written a letter to Eadfried, extant in "Wharton's Auctarium Hist. Dogm. Ufferii," p. 351; in which he exhorts him, for the common benefit and use of all people, to put the scriptures into the vulgar language, which Butler, in his book against the vulgar translation, says he did. And archbishop Usher, in his "Hist. Dogm." c. 5. informs us, that the Saxon translation of the Evangelists, done by Eadfried, without distribution of chapters, was in the possession of Mr. Rob. Bowyer. In the Cotton library is a book of the four Gospels, faid by Wharton, in his "Anglia Sacra," part. i. p. 695, to be written by bishop Eadfried himself, and which had been adorned with pictures, gold, and jewels, by Ethelwoldf, bishop of Winchester. Eadfried, or Egbert, died in 721. But some have doubted the existence of such an Anglo-Saxon MS. A version of the Pfalms in Anglo-Saxon was published by Spelman in 1640. 2. The Evangelists, still extant, done from the ancient Vulgate, before it was revifed by St. Jerom, by an author unknown, and published by Matth. Parker in 1571. This was printed from a MS. now in the Bodleian library, under the direction of archbishop Parker, by John Fox the martyrologist, with the following title, "the Gofpels of the fowre Evangelists, translated in the olde Saxons' tyme out of the Latin into the vulgare toung of the Saxons, and now published for testimonie of the same;" at London, by John Daye, 1571. This edition has a preface by John Fox, and is dedicated to queen Elizabeth. Another edition of this version was published at Dort in 1665, by Dr. Thomas Marshall, who tells us that he could afcertain neither its author nor age. An old Saxon version of several books of the Bible, was made by Elfric, abbot of Malmesbury, and afterwarde, viz.in 995, arc. bishop of Canterbury; several fragments of it were published by Will. Lilly, or W. L'Isle, in 1638, the genuine copy by Edm. Thwaites, in 1699, at Oxford.

Wm. L'Isle observes, on occasion of this publication, that if that good ordinance first enacted by God, Deut. x. 5. for the preservation of the book of the law, by keeping a copy of it in the ark, had been continued, and standard Bibles had been preserved in our cathedral churches, as it has been fince appointed by king Alfred, we might now have shewed the whole book of God, or the entire Old and New Testament in Saxon, which was the English of those times,

translated both by that king, and the archbishop of Canterbury, Elfric. Elfric translated the Pentateuch, Joshua, Judges, Ruth, four books of Samuel, entitled in Latin, liber regum, a fifth book called Verba Dierum, or Chronicles, the Pfalter, three books of Solomon, viz. Proverbs, Ecclefiaftes, the chief of all fongs, the books of Wifdom and Ecclefiafticus, the prophets Ifaiah, Jeremiah, Ezekiel, Daniel, the twelve Prophets, Ezra, Job, Tobias, Esther, Judith, and Maccabées. Hence we may conclude, with little doubt, that the books of the New Testament were before translated into Saxon, and commonly read in that language. The Pentateuch, Joshua, and Judges, of Elfric's translation, are preferved, fays Usher, in Cotton's library; where is also a Pfalter, with feveral hymns of the Old and New Testament. with the Apostles' and Athanasian creed, with an English interlineary translation. The book appears, by a note at the end of it, to have been written in the year 1049. The Anglo-Saxon version, above-mentioned, is divided into sections, over each of which is placed a rubric, directing when it should be read; and this circumstance shews, that at this time the Holy Scriptures were read in the public fervice of the church in a language which the people understood. Various readings from this version of the four Gospels were first quoted by Mill (Proleg. § 1462.), who took them from the papers of Marshall. With respect to its antiquity, the learned are not agreed: some have referred it to the fixth or seventh century. fince Bede died A. D. 735, but others, more generally, to fome part of the eighth century. For an account of the MSS. of the Anglo-Saxon version, see Le Long. Bibl. Sacr. tom. i. p. 422, 423. ed. 1723; and for a complete catalogue of Anglo-Saxon MSS. in general, Wanley's Appendix to Hickes's Thefaurus, published at Oxford in 1705, folio.

Lewis's Hist. Eng. Transl. of the Bible, p. 5. &c.

BIBLES, English. The first English Bible we read of was that translated by J. Wicklisse, about the year 1370, according to some, and 1380, according to others: but never printed, though there are MS. copies of it in feveral public and private libraries. The MS. of the Old Testament ending with the fecond book of the Maccabees, in St. John's college Oxford, is faid to have been written by Wickliffe himself. This circumstance, though expressed on the top of the leaf before Genesis, is very doubtful. This translation was made from the Latin Bibles then in common use, not because Wickliffe thought the Latin to be the original, or of the fame authority with the Hebrew and Greek text, but because he did not understand those languages well enough, to translate from them. He likewise chose to translate word for word, as had been before done in the Anglo-Saxon translation, without observing the idioms of the several languages, fo that this translation is in some places not very intelligible to those who do not understand Latin. Before the invention of printing, transcripts were obtained with difficulty, and copies were for are, that the price of one of Wickliffe's English New Testaments appears, from the registry of William Alnewick, bishop of Norwich, in 1429, to have been four marks and forty pence, or 2l. 16s. 8d. This translation gave fuch offence, that a bill was brought into the house of lords, 13 Ric. II. A. D. 1390, for suppressing it. But by the opposition of the duke of Lancaster, the king's uncle, the bill was thrown out of the house. Wickliffe's followers were encouraged, by this favourable circumstance, to revise the translation of their master, or rather to make another not fo thrick and verbal, but more free and accommodated to the fense. The MS. copies of this translation are more rare than those of the other; but they are found in the Bodleian library, and in other libraries both of Oxford and Cambridge.

J. de Trevifa, vicar of Berkley in Gloucestershire, who died

about the year 130S, is also faid to have translated the whole Bible; but if this be true, it does not appear that any copies of his translation are now remaining. It is probable, that Trevifa merely translated certain fentences of the Bible, that occur in his writings, and fome of which are faid to have been painted upon the walls of the chapel in Berkley callle. Another English translation has been erroncously ascribed to Reginald Peacock, bishop of Chichester, A.D. 1450, in confequence of his having translated some passages of Scripture, cited in his works. Rolle, an hermit of Hampole in Yorkshire, who translated the Pfalms about the year 1340, is supposed by Weever, in his " Funeral Monuments," p. 151, to have been the translator of the New Tellament, which translation was in reality Wickliffe's. Richard Fitz-Ralph, archbithop of Armagh, is faid to have translated the Bible into Irish. He died in 1360. Dr. James, relying on a vague declaration of fir Thomas More, in his account of the constitutions of Arundel, afferts, that the Bible hath been twice translated into English; and that one of these translations is much more ancient (fome hundred years) than Wickliffe's. But Lewis has thewn this to be a mistake. (Hist. Eng. Trans. p. 43.) The zealots of those times were alarmed by these English translations; and in order to prevent their increase, they urged the necessity of restoring the use of Latin Bibles; and to this purpole Chaucer represents the religious as collecting and depositing them in their libraries, and thus withdrawing them from fecular priefts and curates, and thus hindering them from preaching the gospel to the people. In 1357, when some secular pricess were sent from the diocese of Armagh in Ireland, to fludy divinity at Oxford, they were obliged foon to return, because they were not able to purchale a Bible. Æneas Sylvius, afterwards pope Pius II. observed in 1458, concerning the Italian priests, that they did not feem to have ever fo much as read the New Testament; and Robert Stephens, speaking of the Sorbonists, fays, that when they are asked in what place of the New Testament any thing was written, they replied, that they had read it in Jerom, or in the Decrees, but what the New Testament was they did not know. (See Hody de Bibl. Textibus, p. 464.) Indeed, at that time, if copies of the Bible had been more frequent, the clergy were generally fo ignorant as not to be able to read or understand Latin. The Latin Bibles were not only scarce, but much corrupted by the careleffaels of transcribers, and the interference of presumptuous critics. In 1457, Wicklisse's followers were become so numerous, and copies of his English translation of the New Tetlament fo common, that an English Bible was fold for 20s., whereas the price of a portuite, or breviary, was 6 marks. After the art of printing was introduced into England, Latin, Hebrew, and Greek Bibles, and particularly copies of the New Testament, became much more common; and accordingly a vicar of Croydon in Surry, is faid to have expressed himself to this purpose, in a sermon preached at Paul's crofs about this time: " We must root out printing, or printing will root out us."

BIBLE, Tindal's. For the first printed English translation of the Scriptures we are indebted to William Tindal, who, having formed a defign of translating the New Testament from the original Greekinto English, removed to Antwerpin Flanders, for this purpole. Here, with the affiltance of the learned John Fry, or Fryth, Lurnt for herefy in Smithfield, in 1552, and a friar, called William Roye, who fuffered death on the same account in Portugal, he finished it, and in the year 1526, it was printed either at Antwerp or Hamburgh, without a raine, in a middle fixed 8vo. volume, and without either colendar, concordances in the margin, or table at the end. Tindal ancexed a piftil at the close of it, in which he

" defyred them that were learned to amende if ought were found amylie." Le Long calls this " the New Testament translated into English, from the German version of Luther;" but for this degrading appellation he feems to have no other authority besides a story related by one Cochlæus (in Actis Martini Lutheri ad an. 1526, p. 132.), with a view of depreciating Tindal's translation. Many copies of this translation found their way into England; and to prevent their difperfion among the people, and the more effectually to enforce the prohibition published in all the dioceses against reading them, Tonfall, bishop of London, purchased all the remaining copies of this edition, and all which he could collect from private hands, and committed them to the flame; at St. Paul's The first impression of Tindai's translation being thus disposed of, several other numerous editions were published in Holland, before the year 1530, in which Tindal feems to have had no interest, but which found a ready fale, and those which were imported into England, were ordered to be burned. On one of these occasions, fir Thomas More, who was then chanceller, and who concurred with the bishop in the execution of this measure, inquired of a person, who stood accused of herefy, and to whom he promised indemnity on confideration of an explicit and fatisfactory answer, how Tindal fubfifted abroad, and who were the perfons in London that abetted and supported him; to which inquiry the heretical convert replied, "It was the bilhop of London who maintained him, by fending a fum of money to buy up the impression of his Testament." The chancellor smiled, admitted the truth of the declaration, and fuffered the accufed person to escape. The people formed a very unfavourable opinion of those who ordered the word of God to be burned, and concluded, that there must be an obvious repugnance between the New Testament, and the doctrines of those who treated it with this indignity. Those who were fuspected of importing and concealing any of these books, were adjudged by fir I'. More to ride with their faces to the tails of their horses, with papers on their heads, and the New Testaments, and other books which they had dispersed, hung about their cloaks, and at the standard in Cheapside to throw them into a fire prepared for that purpose, and to be fined at the king's pleafure.

When Tonftal's purchase served only to benefit Tindal. and those who were employed in printing and felling succesfive editions of his Testament, and other measures for restraining their dispersion seemed to have little or no effect, the pen of the witty, eloquent, and learned fir Thomas More, was employed against the translator; and the bishop granted him a licence, or faculty, dated March 7, 1527, to have and to read the feveral books which Tindal and others published; and at his defire fir Thomas composed a dialogue, written with much humour, and defigned to expose Tindal's translation, which was published in 1529. In this dialogue he alleges, among other charges, that Tindal had mintranslated three words of great importance, viz. the words prieffs, church, and charity: calling the first seniors, the second congregation, and the third love. He also charges him with changing commonly the term grace into favour, confession into knowledging, penance into repentance, and a contrite heart into a troubled heart. The bilhop of London had, indeed, in a fermon, declared, that he had found in it no lefs than 2000 errors, or miftranslations; and fir Thomas More discovered above 1000 texts by tale, falfely translated. In 1530, a royal proclamation was iffued, by the advice of the prelates and clerks, and of the univertities, for totally supprelling the translation of the scripture, corrupted by William Tindal. The proclamation fet forth, that it was not necessary to have the scriptures in the English tongue, and in the hands of the common T t 2 people:

people; that the distribution of them, as to allowing or denying it, depended on the difcretion of their superiors; and that, confidering the malignity of the time, an English translation of the Bible would rather occasion the continuance, or increase of errors, than any benefit to their fouls. However, the proclamation announced the king's intention, if the prefent translation were abandoned, at a proper season, to provide that the Holy Scriptures should be by great, learned, and catholic persons, translated into the English tongue, if it fhould then feem convenient. In the mean time, Tindal was bufily employed in translating from the Hebrew into the English the five books of Moses, in which he was affished by Miles Coverdale. But his papers being loft by shipwreck in his voyage to Hamburgh, where he defigned to print it, a delay occurred, and it was not put to press till the year 1530. It is a small 8vo. printed at different presses, and with different types. In the preface he complained, that there was not fo much as one i in his New Testament, if it lacked a tittle over its head, but it had been noted, and numbered to the ignorant people for an herefy, who were made to believe, that there were many thousand herefies in it, and that it was so faulty as to be incapable of amendment or correction. In this year he published an answer to fir Thomas More's dialogue, containing his reason for the changes which he had introduced into his translation. The three former editions of Tindal's English New Testament being all fold off, the Dutch bookfellers printed a fourth in this year, in a smaller volume and letter. In 1531, Tindal published an English version of the prophet Jonah, with a prologue, full of invective against the church of Rome. Strype supposes that before his death he finished all the Bible but the Apocrypha, which was translated by Rogers; but it feems more probable that he translated only the historical parts. In 1534, was published a fourth Dutch edition, or the fifth in all, of Tindal's New Testament, in 12mo. In this same year, Tindal printed his own edition of the New Testament in English, which he had diligently revised and corrected; to which is prefixed a prologue; and at the end are the piftils of the Old Testament, closing with the following advertisement, " Imprinted at Antwerp, by Marten Emperour, anno M. D. XXXIV." Another edition was published this year, in 16to. and printed in a German letter. Hall fays, in his Chronicle, printed during the reign of Henry VIII. by Richard Grafton, the benefactor and friend of Tindal; "William Tindal translated the New Testament, and first put it into print; and he likewise translated the five books of Moses, Joshua, Judicum, Ruth, the books of Kings, and books of Paralipomenon, Nehemiah, and the first of Esdras, and the prophet Jonas; and no more of the Holy Scriptures." Upon his return to Antwerp, in 1531, king Henry VIII. and his council, contrived means to have him feized and imprisoned. After long confinement he was condemned to death by the emperor's decree in an affembly at Augfburg; and in 1536, he was strangled at Villefort, near Bruffels, the place of his imprisonment, after which his body was reduced to ashes. He expired, praying repeatedly and carneftly, "Lord, open the king of England's eyes." Several editions of his Testament were printed in the year of his death. Tindal had little or no skill in the Hebrew, and therefore he probably translated the Old Testament from the Latin. The knowledge of languages was in its infancy; nor was our English tongue arrived at that degree of improvement, which it has fince attained; it is not, therefore, furprifing, that there should be many faults in this translation which need amendment. This, indeed, was a task, not for a single person, but'requiring the concurrence of many, in circumstances much more favourable for the execution of it than

those of an exile. Nevertheless, although this translation is far from being perfect, few nith translations, says Dr. Geddes (Prospectus, p. 88.), will be found preserable to it. It is assonishing, says this writer, how little obsolete the language of it is, even at this day; and in point of perspicuity, and noble simplicity, propriety of idiom, and purity

of style, no English version has yet surpassed it.

BIBLE, Goverdale's. In 1535 the whole Bible, translated into English, was printed in folio, and dedicated to the king by Miles Coverdale, a man greatly efteemed for piety. knowledge of the Scriptures, and diligent preaching; on account of which qualities king Edward VI. advanced him to the see of Exeter. In his dedication and preface, he observes to this purpole, that, as to the present translation, it was neither his labour nor his defire to have this work put into his hand; but "when others were moved by the Holy Ghost to undertake the cost of it," he was the more bold to engage in the execution of it. Agreeably, therefore, to defire, he fet forth this "fpecial" translation, not in contempt of other men's translations, or by way of reproving them, but humbly and faithfully following his interpreters, and that under correction. Of these, he said, he used five different ones, who had translated the Scriptures not only into Latin, but also into Dutch. He further declared, that he had neither wrested nor altered so much as one word for the maintenance of any manner of fect, but had with a clear confcience purely and faithfully translated out of the foregoing interpreters, having only before his eyes the manifest truth of the Scripture. But because such different translations, he saw, were apt to offend weak minds, he added, that there came more understanding and knowledge of the Scripture by these fundry translations, than by all the glosses of sophistical doctors; and he therefore defires, that offence might not be taken, because one translated "fcribe," and another "lawyer," one "repentance," and another "penance," or "amendment." This is the first English Bible allowed by royal authority; and also the first translation of the whole Bible printed in our language. It was called a "fpecial" translation, because it was different from the former English translations; as Lewis has shewn (Hist. Eng. Transl. p. 98.) by comparing it with Tindal's. It is divided into fix tomes, adorned with wooden cuts, and furnished with Scripture references in the margin. The last page has these words: " Prynted in the yeare of our Lorde M.D.XXXV. and fynished the fourth day of October." Of this Bible there was another edition in a large 4to. 1550, which was re-published, with a new title, 1553; and these, according to Lewis, were all the editions of it. Coverdale, in this edition of the English Bible, prefixed to every book the contents of the feveral chapters, and not to the particular chapters, which was afterwards the case; and he likewise omitted all Tindal's prologues and notes. Soon after this Bible was finished, in 1536, lord Cromwell, keeper of the privy-seal, and the king's vicar-general and vicegerent in ecclefiaftical matters, published injunctions to the clergy by the king's authority, the feventh of which was, that every parson, or proprietary of any parish church within this realm, should, before the first of August, provide a book of the whole Bible, both in Latin and in English, and lay it in the choir, for every man that would, to look and read therein; and should discourage no man from reading any part of the Bible either in Latin or English, but rather comfort, exhort, and admonish every man, to read it, as the very word of God, and the spiritual food of a man's foul,

BIBLE, Matthewe's, or Matthews's. In 1537, another edition of the English Bible was printed by Grafton and

Whitehuseh, at Hemburgh, as some think, or, as others Suppose, at Malb row, or Marparg in Helle, or Marbeck in the duchy of Wittemberg, where Rogers was superintendant. It hore the name of Thomas Matthewe, and it we, fet forth with the king's most gracious licence. Mr. Wanley is of opinion, that, to the end of the book of Chronieles, this edition is Tindal's translation; and from thence to the and of the apocrypha, Coverdale's: but Lewis (p. 107.) thinks it probable that the prophecy of Jonah should be excepted, which Tindal finished in his life-time, and which is the fame in this edition, and in Coverdale's Dible of 1535. Mr. Wanley also observed, that the whole New Tedament was Tindal's. Bale fays, Rogers translated the Bible into English, from Genefis to the end of Revelation, making use of the Hebrew, Greek, Latin, German, and English (i. c. Tindal's) copies. This book contained Tindal's prologue and notes; and, as Heylin fays (Hit. Ref. fel. 2c.), it was no other than the translation of Tindal and Coverdale fomewhat altered. The name of Matthewe is allowed to have been fictitious, for reasons of prudence; one of which was, that the memory of Tindal had become odious to many. It may well be admitted that John Rogers, a learned academic, and the first who was condemned to the flames in the reign of queen Mary, was employed by Cranmer to superintend this edition, and to furnish the few emendations and additions that were thought necessary. This must have been the general pariation in 1555, as the condemning fentence preferred by Fon (Acts, &c. vol. iii. 125.), is "against Rogers, print, clias called Matthew." Cranmer prefented a copy of this book to lord Cromwell, defiring his intercession with the king for the royal license, that it might be purchased and used by all. There are extant two letters ! Strype's life of Crammer, p. 5.) from the archbilhop, on the subject of lord Cromwell's intercession, expressing warm approbation and acknowledgement. "I doubt not," says he, "but that hereby fuch fruit of good knowledge shall enfue, that it thall well appear hereafter what high and excellent fervice you have done unto God and the king; which shall so much redound to your honour, that, belides God's reward, you shall obtain perpetual incorery for the same within this realm."-"This died you shall hear of at the great day, when all things fhall be opened and made manifest." In the year 1538, an injunction was published by the vicareneral of the kingdom, o daining the clergy to provide, largest volume in English, and to fet it up in some convenient place within their churches, where their parishioners might most commodically refort to read it. A royal declaration was also published, which the curates were to read in their feveral churches, informing the people, that it had pleafed the king's majefly to permit and command the Bible, being transficted into their mother-tongue, to be fincerely taught by them, and to be openly haid forth in every fair (fay, Lewis, p. 108.), and read the Ling's injunctions could know or understand what they read. Johnson (Hist. Account, &c. in bithop Watfor'- Collection, p. 94.) add, that they also read the word of God confuledly; and that they bade their parishioners, not with landing what they read, which they were compelled to read, " to do as they did in times past, and to live as their fathers, the old fashion being the best." Fox o'sferves (Acts, &c. vol. ii. 516.), that the fetting forth of this book much offended Gardiner and his fellow bithops, both for the prologues, and especially because there was a table in the book chiefly about the

Lord's fupper, the manage of pricits, and the mais, which there was faid not to be found in feripture. Strype, however, fays, (Life of Cranmer, p. 64.), it was wonderful to fee with what joy this book was received, not only among the more learned, and those who were noted lovers of the refermation, but generally all over England, among all the common people; and with what greediness God's word was read, and what refort there was to the places appointed for reading it. Every one that could, bought the book, and bufily read it, or heard it read : and many elderly perfons learned to read on purpose. During a vacancy in the see of Hereford it was visited by Cranmer, who enjoined the clergy to procure, by the 1st of August, a whole Bible in Latin and English, or, at least, a New Testament in these languages; to fludy every day one chapter of these books, conferring the Latin and English together, from the beginning to the end; and not to discourage any lavman from reading them, but encourage them to it, and to read them for the reformation of their lives and knowledge of their duty. In the course of the year 1538, a quarto edition of the New Testament, in the vulgate Latin, and Coverdale's English, bearing the name of Hollybushe, was printed, with the king's licence, by James Nicolfon. Of this agother more correct edition was published in 1539, in Svo., and dedicated to lord Cromwell. In 1538, an edition in ato. of the New Testament, in English, with Erasmus's Latin translation, was printed, with the king's licence, by Redman. In this year it was refolved to revife Matthewe's Bible, and to print a correct edition of it. With this view Grafton went to France, where the workmen were more skilful, and the paper was both better and cheaper than in England, and obtained permission from Francis I. at the request of king Henry VIII. to print his Bible at Paris. But, notwithstanding the royal licence, the Inquisition interposed, and issued an order, dated December 17, 1538, funmoning the French printers, their English employers, and Coverdale the corrector of the work, and prohibiting them to proceed; and the impression, consisting of 2500 fire, by the avarice of the person who was appointed to fuperiatend the burning of them; and the English proprietors, who had fled on the first alarm, returned to Paris, and printers, and, refuming the work, finished it in the following year.

DIBLE, Cranmer's, or the Great. As foon as the papal fettled by parliament in 1534, Cranmer was very affiduous in promoting translations of the Holy Scriptures into the vulgar mation depended upon this meafure. Accordingly, he moved in convocation, that a petition should be presented to the king for leave to procure a new translation of the Bible. Winchester, and his party: but Cranmer prevailed. The arguments for a new translation, urged by Cranmer, and enforced by queen Anne Bullen, who had then great interest in the king's affections, were so much confidered b. him, that, notwithstanding the opposition, public and private, on the part of Gardiner and his adherents, Henry gave orders for fetting about it immediately. To prevent any revocation of the order, Cranmer, whose mind was intent on introducing a free use of the English Scriptures by faithful and able translators, proceeded without delay to divide an old English translation of the New Testament into

time or ten parts, which he caused to be transcribed into paper-books, and to be diffributed among the most learned bishops, and others; requiring that they would perfectly correct their respective portions, and return them to him at a limited time. When the assigned day came, every man fent his appropriate portion to Lambeth, except Stokefly, bishop of London. This laudable design of the archbishop failed; but the business was executed by other persons, whom he countenanced and encouraged, as we have already itated in the preceding articles. In April 1539, Grafton and Whitchurch printed the Bible (called the "Great Bible,") in large folio, "cum privilegio ad imprimendum folum." A beautiful frontispiece, designed by Holben, and particularly described and exhibited in an engraving by Lewis, p. 122, &c. was prefixed to it: and in the text, those parts of the Latin version, which are not found in the Hebrew or Greek, are inferted in a smaller letter; such, for initance, as the three verses of the 14th pfalm, which are the 5th, 6th, and '7th, in the translation of the English liturgy, and the controverted words, I John v. 7, 8.; and a mark is used to denote a difference of reading between the Hebrew and Chaldee, afterwards explained in a separate treatife. In this edition Matthewe's Bible was revised, and several alterations and corrections were made in the transsation, especially in the book of Psalms. Tindal's prologues and notes, and the notes added by others, in the edition of 1537, were wholly omitted. Pointing hands, placed in the margin and in the text, shew the passages on which these notes were to have been written. Johnson (ubi supra, p. 76.) calls this third edition of the Scriptures the Bible in the large or great volume, afcribes it to the year 1539, and supposes it to have been the same which Grafton obtained leave to print at Paris. He fays, that Miles Coverdale compared the translation with the Hebrew, mended it in many places, and was the chief director of the work. Agreeably to this, Coverdale, in a fermon at Paul's crofs, defended his translation from some slanderous reports which were then raifed against it, confessing "that he himself now faw fome faults, which, if he might review the book once again, as he had twice before, he doubted not he should amend; but for any herefy, he was fure that there was none maintained in his translation." This is related by Dr. Fulk, who was one of Coverdale's auditors. A fecond edition of this Bible feems to have been printed either this or the next year, by Edward Whitchurch; but the copy is imperfect and has no date.

In the course of the year 1539, another Bible was printed by John Byddell, called "Taverner's Bible," from the name of its conductor, Richard Taverner, who was educated at Christchurch, Oxford, patronifed by lord Cromwell, and probably encouraged by him to undertake the work, on account of his skill in the Greek tongue. This is neither a bare revisal of the Euglish Bible just described, nor a new version; but a kind of intermediate work, being a correction of what is called "Matthews's Bible," many of whole marginal rotes are adopted, and many omitted, and others inferted by the editors. It is dedicated to the king. After his patron's death, Taverner was imprisoned in the Tower for this work; but he had the address to reinstate himself in the king's favour. Wood (Hist. et Ant. Univ. Oxon. fol. 1674, l. ii. p. 264.) gives a particular account of Taverner; attributes his imprisonment to the influence of those bishops who were addicted to the Romish religion; and informs us, that his version was read in churches by royal authority. In November 1539, the king, at the intercession of Cranmer, appointed lord Cromwell to take special care that no person, within the realm, should attempt to print any English Bible

for five years, but such as should be admitted by lord Cromwell; and affigus this reason for the prohibition, that the Bible should be considered and perused in one translation in order to avoid the manifold inconveniences to which human frailty might be subject from a diversity of translations, and the ill use that might be made of it. In the year 1540, two privileged editions of the Bible, which had been printed in the preceding year, iffued from the prefs of Edward Whitchurch. Lewis mentions three other impreffions of the "Great Bible," which appeared in the course of this year; two printed by Whitchurch, and one by Petyt and Redman. Cranmer wrote a preface for the editions of the year 1540, from which we learn the opinions and practice of those times. In May of this year, the curates and parishioners of every parish were required, by royal proclamation, to provide themselves with the Bible of the largest volume before the feast of All-Saints, under the penalty of 40s. for every month during which they should be without it. The king charged all ordinaries to enforce the observance of this proclamation; and he apprized the people, that his allowing them the Scriptures in their mother-tongue was not his duty, but an evidence of his goodness and liberality to them, of which he exhorted them not to make any ill use. In May 1541, one edition of Cranmer's Bible was finished by Richard Grafton; who, in the November following, completed also another Bible of the largest volume, which was fuperintended, at the king's command, by Tonstal, bishop of Durham, and Heath, bishop of Rochester.

In confequence of the king's fettled judgment, "that his fubjects should be nursed in Christ by reading the Scriptures," he again, on the 7th of May, published a brief, or decree, for fetting up the Bible of the great volume in every parish church throughout England. However, this decree appears to have been very partially and reluctantly observed; and the bishops were charged, by a writer in 1546, with attempting to suppress the Bible, under pretence of preparing a version of it for publication within feven years. After the death of Cromwell in 1540, the bishops inclined to popery gained strength; and the English translation was represented to the king as very erroneous and heretical, and destructive of the harmony and peace of the kingdom. In the convocation, affembled in Feb. 1542, the archbishop, in the king's name, required the bishops and clergy to revise the translation of the New Testament, which, for that purpofe, was divided into fourteen parts, and portioned out to fifteen bishops; the Apocalypse, on account of its difficulty, being affigned to two. Gardiner clogged this bufinels with embarraffing instructions; and Cranmer clearly perceiving the refolution of the bishops to defeat the propoled translation, procured the king's confent to refer the matter to the two universities, against which the bishops protested; but the archbishop declared his purpose to adhere to the will of the king his mafter. With this contest the business terminated; and the convocation was foon after diffolved. The Romish party prevailed also in parliament, which enacted a law that condemned and abolished Tindal's translation, and allowed other translations to remain in force, under certain restrictions. After the passing of this act, Grafton, the king's printer, was imprisoned; nor was he released without giving a bond of 300l, neither to print nor fell any more English Bibles, till the king and the clergy should agree on a translation. In 1544, the Pentateuch was printed by John Day and William Seres; and in 1546, the king prohibited by proclamation having and reading Wickliffe's, Tindal's, and Coverdale's translations, and forbad the use of any other than what was allowed by parliament.

liament. From the history of English translations, during the reign of Henry VIII. we learn, that the friends to the reformation conducted themselves with zeal and prudence in the great work of introducing and improving English translations of the Bible; that they encountered many difficulties from the dangerous inconflancy of a despotic prince, and from the inveterate prejudices of a ftrong Romish party; and that the English scriptures were fought after and read

with avidity by the bulk of the people. Upon the accession of Edward VI. the severe stat. 34 & 35 Henry VIII. c. 1. was repealed, and a royal injunction was published, that not only the whole English Bible should be placed in churches, but also the paraphrase of Erasmus in English to the end of the four Evangelists. It was like-wife ordered by this injunction, that every parson, vicar, curate, &c. under the degree of a bachelor of divinity, should possels the New Testament, both in Latin and English, with the paraphrase of Eraimus upon it; and that the bishops, &c. in their vifitations and fynods faculd examine them, how they had profited in the fludy of the Holy Scriptures. It was also appointed that the epittle and gospel of the mass should be read in English; and that on every Sunday and holiday, one chapter of the New Testament in E willin should be plainly and dulincily read at matins, and one chapter of the Old Testament at even-fong. But, in the year 1549, when the book of common prayer, &c. was finished, what nearly refembles our prefent cuttom was enjoined, that after reading the Pfalms in order at morning and evening prayer, two letfons, the first from the Old Testament, and the second from the New Testament, should be read distinctly with a loud voice. During the course of this reign, that is, in less than 7 years and 6 months, eleven impressions of the whole English Bible were published, and six of the English New Teltament; besides an English translation of the whole New Teftament, paraphrafed by Erafmus. The Bibles were reprinted, according to the preceding editions, whether Tindal's, Coverdale's, Matthewe's, Cranmer's, or Taverner's; that is, with a different text, and different notes. But it is doubted by the writer of the preface to king James's translation, whether there were any translation, or correction of a translation, in the course of this reign.

In 1562, the "Great Bible," viz. that of Coverdale's translation, that had been printed in the time of Henry VIII. and also in the time of king Edward, was reviewed by archhithop Parker, and reprinted for the use of the church; and this was to ferve till in a conjectual by his grace was ready

for publication. See Bifo p's BIBLE.

BIELE, Geneva. Many of the principal reformers having been driven to Greeva, during the perfecutions of queen Mary's reign, they published, 1: 1557, an English New Testament, printed by Conrad Badius; the first in our language which contained the distinctions of verses by numerical figures, after the manner of the Greek Tellament, which had been published by Robert Stephens in 1551. R. Stephens indeed, published his figures in the margin; whereas the Genev: editors profix theirs to the Leginning of minute fubdivitions with breaks, after our prefent manner. queen Elizabeth pailed through London from the Tower to Fer coronation, a pageant was erected in Cheupfide, reprefenting Time coming out of a cave, and hading a person clothed in white filk, who represented Truth, his daughter. Truth had the English Bible in her hand, on which was written "Verbum veritatis." Truth addressed the queen, and prefented her with the book. She killed it, held it in her hands, laid it on her breaft, greatly thanked the city for their prefent, and added, that the would often and diligently read it. Upon a royal vifitation in 1559, the Bible, and

Erasmus's paraphrase, were restored to churches; and articles of enquiry were exhibited whether the clergy difcouraged any from reading any part of the Scriptures. "Ministers were also enjoined to read every day one chapter of the Bible at least; and all who were admitted readers in the church were daily to read one chapter at least of the Old Tellament, and another of the New, with good advisement, to the encrease of their knowledge."

During this year, the exiles at Geneva published the book of Pfalms in English, with marginal notes, and with a dedication to the queen, dated February 10. In 1560, the whole Bible in 4to. was printed at Geneva by Rowland Hare; fome of the refugees from England continuing in that city for this purpole. The translators were bishop Coverdale, Anthony Gilby, William Whittingham, Christopher Woodman, Thomas Sampson, and Thomas Cole; to whom some add John Knox, John Bodleigh, and John Pullain; all zealous Calvinitts, both in doctrine and discipline: but the chief and the most learned of them were the three first. Profeifing to observe the fense, and to adhere as much as possible to the words of the original, and in many places to preferve the Hebrew phraseology, after the labour and study of two years and more, day and night, they finished their translation, and published it; with an epittle dedicatory to the gueen, and another, by way of preface, to their brethren of England. Scotland, and Ireland. Besides the translation, the editors of the Geneva Bible noted in the margin the diverfities of speech and reading, especially according to the Hebrew; they inferted in the text, with another kind of letter, every word that feemed to be necessary for explaining any particular fentence; in the division of the verses, they followed the Hebrew examples, and added the number to each verse; they also noted the principal matters, and the arguments, both for each book and each chapter; they fet over the head of every page fome remarkable word or fentence, for helping the memory; they introduced brief annotations for afcertaining the text, and explaining obscure words; they set forth with figures certain places in the books of Moles, of the Kings, and Ezekiel, which could not be made intelligible by any other description; they added maps of divers places and countries, mentioned in the Old and New Teilament; and they annexed two tables, one for the interpretation of Hebrew names, and the other containing all the chief matters of the whole Bible. Of this translation, there were above 30 editions in folio, 4to., or 8vo., mostly printed by the queen's and king's printer, from the year 1560 to 1616. Editions of it were likewise printed at Geneva, Edinburgh, and Amsterdam. To some editions of the Geneva Bible, e.g. to those of 1599 and of 1611, is subjoined Beza's translation of the New Testament, englished by L. Tompfon. (See Rhemift BIBLE.) Dr. Geddes (Gen. Answer, &c. p. 4.) gives an honourable testimony to the Geneva translation; and hefitates not in declaring, that he thinks it in general better than that of king James's translators.

BIELE, Biftop's. In the year 1568, the Bible, proposed This edition, according to Le Long, was undertaken by royal command; and it is mentioned by Strype, to the honour of the archbishop, that he had resolution to perform what Cranmer, as opposed by the bishops of his days, had in vain endeavoured to accomplish. In this performance, diffinet portions of the Bible, at least 15 in number, were allotted to felect men of learning and abilities, appointed, as Fuller fays, by the queen's commission; and, accordingly, at the conclusion of each part, the edition of 1568 has the initial letters of each man's name to the end of the first epille to the Corinthians; e.g. at the end of the Pentateuch.

there; at the end of Ruth, R. M. for Richard Mencyenfis, or bishop of St. David's, to whom pertained the fecond allotment; and so of the rest. But it still remains uncertain, who, and whether one or more, revised the rest of the N.T. Eight of the persons employed were hishops; whence the book was called the "Bishop's Bible," and the "Great English Bible." The archbishop employed other critics to compare this Bible with the original languages, and with the former translations; one of whom was Laurence, a man famous in those times for his knowledge of Greek, whose castigations the bishop's Bible followed exactly. His grace also fent instructions concerning the method which his translators were to observe; and recommended the addition of fome fhort marginal notes, for the illustration or correction of the text. But the particulars of these instruc-tions are not known. The archbishop, however, directed, reviewed, and finished the whole; which was printed and published in 1568, in a large folio size, and with a beautiful English letter, on royal paper; and embellished with several cuts of the most remarkable things in the O. and N. T. and Apocrypha, maps cut in wood, and other draughts engraven on copper. It has many marginal references and notes, and many ufeful tables. It has numerous infertions between brackets, and in a finaller character; which are equivalent to the italics afterwards used by James's translators. Dr. Geddes is of opinion, (Letter to the bishop of London, p. 33.) that italic supplements were first used by Arias Montanus, who died in 1598. The feveral additions from the vulgar Latin, inferted in the "Great Bible," are omitted; and verse 7 of 1 John v. which was before distinguished by its being printed in a different letter, is here printed without any distinction; and the chapters are divided into verses. In the following year, 1569, it was again published in large Svo. for the use of private families. This Bible was reprinted in 1572, in large folio, with feveral corrections and amendments, and feveral prolegomena; this is called "Mat-thew Packer's Bible." With regard to this Bible, Lewis (p. 61.) observes, that the editions of it are mostly in folio and 4to., and that he never heard but of one in 8vo.; for which he supposes this to be the reason, that it was principally defigned for the use of churches. In the convocation of the province of Canterbury, which met in April, 1571, a canon was made, enjoining the church-wardens to fee, that the Holy Bible be in every church in the largest volumes, if convenient; and it was likewife ordered, that every archbishop and bishop, every dean and chief residentiary, and every archdeacon, should have one of these Bibles in their cathedrals and families. This translation was used in the churches for forty years; though the Geneva Bible was more read in private houses. For king James's opinion of it, see King James's BIBLE.

BIBLE, Rhemish. After the translation of the Bible by the bishops, two other private versions had been made of the New Testament; the first by Laur. Tomson, underfecretary to fir Francis Walfingham, made from Beza's Latin edition, together with the notes of Beza, published in 1576, in 8vo. and afterwards in 1599, varying very little from the Geneva Bible; the fecond, by the papifts at Rheims, in 1582, in 4to. called the "Rhemish Bible;" or Rhemish Testament." These sinding it impossible to keep the people from having the scriptures in the vulgar tongue, resolved to give a version of their own, as favourable to their cause as might be. - It was printed on a large paper, with a fair letter and margin. One complaint against it was, its being translated from the vulgate Latin, and retain-

W.E. for William, bishop of Exeter, whose allotment ended for want, as the editors express it, of proper and adequate terms in the English to render them by; as the words azymes, tunike, rational, holocauft, prepuce, pafche, &c. whence Fuller called it, in his quaint manner, "a translation which needed to be translated," and Fuller fays that "by all means they laboured to suppress the light of truth, under one pretence or other." They added large annotations, to flew, as they fay, the studious reader, in most places pertaining to the controversies of those times, both the heretical corruptions, and false deductions, and also the apostolic traditions, the expofitions of the holy fathers, the decrees of the Catholic church, and most ancient councils Some have faid, that it was printed in a most costly manner, in order to put it out of the power of common people to purchase it; but if any of the faity fecretly procured one of these Rhemish Testaments, he durft not own that he had read it, without previously obtaining from his superior a licence for this purpose. Many of the copies were feized by the queen's fearchers, and confiscated; and Th. Cartwright was folicited by fecretary Walfingham to refute it; but after a good progress made therein, archbishop Whitgift prohibited his farther proceedings therein, as judging it improper the doctrine of the church of England should be committed to the defence of a puritan, and appointed Dr. Fulk in his place, who refuted the Rheimists with great spirit and learning. Cartwright's refutation was also afterwards published in 1618, under archbishop Abbot, together with the Rhemish translation. This procedure was much more agreeable to the true spirit of protestantism, than the act of seizing and burning the copies; "argument being the only weapon (fays the truly excellent primate Newcome), which should be wielded to defend Christianity, or any mode of professing it." Other editions were printed at Antwerp, in 1600, and in 12mo. at the fame place, in 1630, and at Paris, in 4to. in 1633. Within 30 years after their New Testament, the Roman Catholics published a translation of the Old, at Doway, hence called the "Doway Bible," in two 4to. volumes, the former in 1609, the other in 1610, from the Vulgate, with annotations. It is faid that the translators were William Allyn, afterterwards cardinal, Gregory Martin, and Richard Briftow; and that the annotator was Thomas Worthington. But fome (Le Long. 418.) ascribe the version of the New Tescament chiefly to William Raynold.

BIBLE, King James's. The last English Bible was that which proceeded from the Hampton-court conference, in 1603, where many exceptions being made to the Bishop's Bible, king James gave order for a new one; not as the preface expresses it, for a translation altogether new, nor yet to make of a bad one a good one, but to make a good one better, or of many good one best. On the second day of this conference, Dr. Reynolds, the speaker of the Puritans, moved his majesty, that a new translation of the Bible might be undertaken; because those which were allowed in the reigns of Henry VIII. and Edward VI. were corrupt, and fuch verfions as were extant were not answerable to the truth of the original. It has been observed by learned men with regard to the translators in the reign of Henry VIII. that they followed Erasmus and Sebastian Munster too closely; of the Geneva version, that it was formed too faithfully on the model of Beza; and of the Bishop's Bible, that it was not fusiciently exact, but full of errors, because its conductors departed from the Hebrew, and trod too exactly in the footsteps of the Greek. In reply to Dr. Reynolds, the king faid, that he had never yet feen a Bible well tranflated into English; though he considered the Geneva translations as the worst. On the suggestion of Baucrost, bishop ing a multitude of Hebrew and Greek words untranslated, of London, he forbad marginal notes; fome of the Geneva

notes Laving beca, in his opinion, " very partial, untrue, irelations, and favouring too much of dangerous and traiterous conceits." In 1604, the king commillioned fifty-four Farned men of the two univerlities, and of other places, to confer together; fo that nothing should pals without a general content, in order to make a new and more correct translation of the Bible. Such of these as survived till the commenecurent of the work were divided into fix classes. were to meet at Wellminsler, and to translate from the Pentateuch to the end of the fecond book of Kings. Eight, allembled at Cambridge, were to finish the rest of the historical books, and the Hagiographa. At Oxford, feven were to undertake the four greater proplicts, with the lamenta-tions of Jeremiah, and the twelve minor prophets. The epiftles of St. Paul, and the remaining canonical epiftles, were allotted to another company of feven, at Wellminster. Another company of eight, at Oxford, were to translate the four gospels, the Acts of the Apostles, and the Apocalypse. Laffly, a other company of feven, at Cambridge, had affigned to them the Apocrypha, including the prayer of Manasseh. The king prescribed certain rules, which the translators were required carefully to observe. The Bishop's Bible was to be the flandard, from which as few deviations as poffible were to be allowed; the names of the prophets, and be retained as near as possible to their vulgar use; the old cochardical words were to be retained, as the word "church," which was not to be translated " congregation," &c.; of words admitting diversing nineations, those were to be retained which had been most commonly used by the most eminent, or most ancient fathers, being a reeeable to the propriety of the place, and the analogy of faith; the division of the chapters was to remain with as little alteration as possible; no marginal notes were to be introduced, except for the explanation of Hebrew or Greek word, which could not without circumlocution be duly expressed; quotations were to be annexed in the margin, for the purpole of referring from one feripture to another; every particular person of each company was to take the same chapter or chapters, and having feparately translated his appropriate part, all were to meet, to compare what they had done, and to agree as to that which should remain; when any part was finished by the company, it was to be referred to the rest for their ferious and judicious confideration; if any doubt or difference occurred, it was to be fettled at a general meeting; with respect to places of special obscurity, the opinion of learned perfons was to be obtained by letters addressed to them for this purpose; and skilful persons were requested to transmit any observations that might be of use to the company, either at Westmintler, Cambridge, or Oxford; the directors in each company were to be the deans of Wedminter and Chefter, for that place, and the king's profelfors in the Hebrew and Greek, in each university; and the following translations, if they agreed better with the text than the Bishop's B.ble, were to be used, viz. Tindal', Matthewe's, Coverdale's, Whitchurch's, or the Great Mille, printed in 1539 and 1540, by Whitchurch and Grafton, and the Geneva Bible. The king also intimated his pleafure, that three or four of the most eminest and grave divines of the university, affigue l by the vice-chancellor, upon conference with the rest of the heads, should be overfeers of the translations, as well Hebrew as Greek. The translation was begun in the spring of 1607, and the completion of it occupied almost three years. When the whole was in third, and three copies of it were feat to London, one from Cambridge, a freend from Oxford, and a third from Wellminster, two were chosen from the joint companies which had affembled at those place, to review and polish it. VOL. IV.

The two from the Cambridge companies were Mr. John Bois, fellow of St. John's college, and Mr. Andrew Downes, professor of Greek. These daily met their fellow-labourers in Stationers' hall, London; where, in nine months, they completed their talk, and received, each of them, by the week 30l. from the Company of Stationers, whereas, "before they had nothing." The whole was, at Ist, reviewed by Bilfon, bishop of Winchester, and Dr. Myles Smyth, afterwards bithop of Gloucester, who prefixed arguments to the feveral books; and the latter was ordered to write the pre-This edition of the Bible, with the preface and a dedication to the king, was first published in London, in the year 1611; and is commonly called "King James's Bible." Several editions of it were published in 4to. and in 8vo.; and particularly one by R. Barker, in 1613. In fome editions of this Bible, betwixt 1638 and 1685, an alteration is introduced in Acts vi. 3. where, instead of "We may appoint," is inserted "Te may appoint," which has been charged on the Independents. But as the first Bible in which it was observed is that printed at Cambridge by Buck and Daniel, in 1638, it is probably an error of the prefs, without any defign to favour any particular party. In 1660, a beautiful edition of this Bible in folio, with chorographical cuts, engraven by Ogilby, was printed at Cambridge, by John Field; and another edition was printed in 8vo. at Amsterdam, in 1664, by John Canne, a leader of the English Brownists, with marginal notes, shewing Scripture to be the best interpreter of Scripture. The editor has prefixed a preface; and the Apocrypha is omitted. A very fine edition of this Bible was published in a large folio, in 1701, under the direction of Dr. Tenison, archbishop of Canterbury, with chronological dates, and an index, by bithop Lloyd, and tables of fcripture measures by bishop Cumberland; but this edition abounds with typographical errors. After this translation, all the other versions dropped, and fell into disuse, except the Epitles and Gospels in the Common Prayer Book, which were fill continued, according to the Bithop's translation, till the alteration of the liturgy in 1661, and the Pfalms and Hymns, which are to this day as in the old verfion.

About the time when king James refolved on a new translation of the Bible, another translation was finished by Mr. Ambrose Uther, elder brother of the learned primate of Armagh of the same name. It was never printed; but is preserved in MS. in 3 vols. 4to. in the library of Trinity college at Dublin. In 1764, Mr. Anthony Purver published a new translation of the Bible, at London, in 2 vols. folio. We have also had several translations of the New Testament, see Testament) and of particular books and parts of the Old and New Testament, the principal of which will be

noticed in their proper places.

Learned persons have entertained very different opinions concerning the accuracy and value of the translation, made by order of king James, and now in common use. Bishop Newcome, the late much respected primate of Ireland, has given an abilitact of these opinions. Selden recommends it as the "best translation in the world." The committee for religion in the time of Cromwell, A.D 1656, whilft they pretended to difcover some mistakes in it, allowed it to be the "bell extant;" Walton, in his "Prolegomena," highly commends it; and Poole, in his "Synoptis, &c." faye, that "in this royal vertion occur very numerous forcimens of great learning and shill in the original languages, and of an uncommon acumen and judgment." In the " Publiotheca Literaria," A.D 1723, it is observed, that " it made its way by general confent and approbation, without the interpolition of authority to enforce it. A fore argument that it is generally estlemed the but we have; though it has still many confrieroble fiderable faults, and very much needs another review." Dr. Wells, in his general preface to the O. T. professes to correct it, " either where it does not give the true fense of the original, or where the true fense is not well expressed," according to the modern idiom. The author of an "Effay for a New Translation of the Bible, &c." 1727, after speaking in praise of this version, recommends the attempt to give a more exact translation than any that has hitherto appeared; and he adds, "it were indeed to be wished, that those who and he adds, "It were indeed to be willed, that those who are "power did employ men of true learning, and folid piety, free from bigotry and blind zeal, in fo noble and necessary a work." "Innumerable inflances," fays Blackwall in his "Sacred Classics," might be made (in the English Bible) of faulty translations of the divine original; which either weaken its fense, or debase and tarnish the beauty of its language." He also observes, that "a new translation can give no offence to people of found judgment and confideration; because every body, conversant in these matters, and unprejudiced, must acknowledge, that there was less occasion to change the old verifon into the prefent, than to change the prefent into a new one."—" Such an accurate and admirable translation, proved and supported by found criticism, would quash and filence most of the objections of pert and profane cavillers, which chiefly proceed from their want of penetration and differnment of the connection of the argument, and their ignorance of the manner and phrase, of the divine writings. It would likewife remove the fcruples of many pious and confcientious Christians."-"A new divifion of the facred books into chapters, fections, and periods, might be fo contrived and managed as to make a new edition very commodious and beautiful; which would overbalance all inconveniences which superstition and weakness could pretend might arife from alterations, and make a victorious and fpeedy way to the favour and full approbation of the world." There is hardly one chapter in the N. T., fays this author, that is not faultily divided, in confequence of which, the connection and meaning of particular passages are rendered confused and obscure; whilst the style is materially injured. "It is, with pleafure and just veneration," he continues, "to the memory of our learned and judicious translators, that I acknowledge their version in the main, to be faithful, clear, and folid. But no man can be fo superstitiously devoted to them, but must own that a considerable number of passages are weakly and imperfectly, and not a few fallely, rendered. And no wonder; for fince their time there have been great improvements in the knowledge of antiquity, and advancements in critical learning, &c." "If ever" (fays Dr. Waterland, Scripture Vindicated), "a proper time should come for revising and correcting our last English translation, which, though a very good one, and upon the whole scarce inferior to any, yet is undoubtedly capable of very great improvements, &c." Doddridge, Wesley, Wynne, Pilkington, Purver, Worsley, Priestley, &c. &c. express themselves to the same purpose. "To confirm and illustrate the holy scriptures," fays the eminently ingenious and learned bishop Lowth (Vifitation Sermon at Durham, 1758), "to evince their truth, to shew their consistence, to explain their meaning, to make them more generally known and studied, more eafily and perfectly understood by all; to remove the difficulties, that discourage the honest endeavours of the unlearned, and provoke the malicious cavils of the half-learned: this is the most worthy object that can engage our attention; the most important end to which our labours in the search of truth can be directed. And here I cannot but mention that nothing would more effectually conduce to this end, than the exhibiting of the holy scriptures themselves to the people in a more advantageous and just light, by an accu-

rate revifal of our vulgar translation by public authority. This hath often been represented; and, I hope, will not always be represented in vain." The late archbishop Secker delivers fimilar fentiments in his "Latin speech intended to have been made at the opening of the Convocation in 1761, printed at the end of his charges;" London, 1769, p. 363. To the fame purpose are the declarations of Dr. Durell, in his "Critical Remarks on Job, &c." Oxf. 1772. pref. p. 6.; of bishop Lowth, in his "Prelim. Dist. to Isaiah," 4to. Lond. 1778, p. 69.; of Dr. White, in his "Revisal of the English Translation of the O. T. recommended," Oxf. 1779, p. 8, 9, &c. &c. Dr. Kennicott, Green, and Blayney, excellent judges on this fubject, have concurred in the fame opinion, of the necessity and utility of either a new translation or a revisal of the old one. The late Dr. Geddes, in his "Prospectus of a new Translation of the Holy Bible," 4to. Glafg. 1786, p. 2. expresses him-felf in the following language. "The highest eulogiums have been made on the translation of James I., both by our own writers, and by foreigners; and indeed, if accuracy, fidelity, and the firiciest attention to the letter of the text, be supposed to constitute the qualities of an excellent version, this, of all versions, must, in general, be accounted the most excellent. Every fentence, every word, every fyllable, every letter and point, feem to have been weighed with the niceft exactitude, and expressed, either in the text or the margin, with the greatest precision. Pagninus himself is hardly moreliteral; and it was well remarked by Robertson, above 100 years ago, that it may ferve for a lexicon of the Hebrew language, as well as for a translation. It is, however, confessedly, not without its faults. Befides those that are common to it with every version of that age, arising from faulty originals, and Masoretic prepositions:" it has its own intrinsic and peculiar blemishes, which Dr. Geddes enumerates. From a fupersitious attention to render the Hebrew and Greek into literal English, its authors adopted modes of expression which are abhorrent from the English idiom; and perhaps from that of all other modern tongues. There is also a manifest want of uniformity in the mode of translating, which is owing to the variety of persons employed. The books called apocrypha are, in Dr. Geddes's opinion, generally tranflated better than the rest of the Bible; for which one reafon may be, that the translators of them were not cramped by the fetters of the Mafora. The translators of this verfion mistook the true meaning of a great many words and fentences by depending too much on modern lexicons, and by paying too little attention to the ancient versions. For various reasons they incumbered their version with a load of useless Italies; often without the least necessity, and almost always to the detriment of the text. Like other translators of their day, they were too much guided by theological fystems, and seem, on some occasions, to have allowed their religious prejudices to have gotten the better of their judgment. Befides, through the conftant fluctuation and progress of living languages, there are many words and phrases, in the vulgar version, now become obsolete, of which modern writers have felected a great variety. The conftruction also is less grammatical than the present state of our language feems to allow; and the arrangement of the words and fentences is often fuch as produces obscurity and ambiguity. Dr. Campbell, in his preface to "The Four Gospels translated;" Dr. Symonds, in his "Observations on the Expediency of revising the prefent English version of the Four Gospels, and of the Acts of the Apostles;" Mr. Wakesield, in his "Translation of the N. T.;" and Mr. Ormerod, in his "Short Specimen for an Improvement in some parts of the present Translation of the O. T.;" upite in recommending a revifal of our prefent translation. Dr. Symonds, in particular, examines the grounds of an opinion advanced by Lowth, in his " English Grammar," p. 93, and also by many others, which is, that the vulgar translation of the Dible is the best standard of the English language. Diftinguishing between the terms one of the standards, and the 1 1/2 ilandard, which are very different, he allows that the plain and simple turn of expression, resulting from the choice of old English words, may entitle our version to the former appellation, and yet many other circumstances must be united to confirm its claim to the latter. Accordingly, he fuggelts the following inquiries: " Are the words and phrases, employed by our translator, generally placed in their proper order? Are they to arranged as to preclude all obfcurity and ambiguity? Do we always find the antecedent to which the relatives refer? Hath a right attention been paid to the modes and times of verbs? And is there a due propriety observed in the use of particles, upon which the clearness of a sentence chiefly depends?" The want of conformity to these rules, or to the greater part of them, will not allow our version of the Bible to lay claim to the appellation of the best thandard of our language. Many other opinions of very respectable writers, decidedly in favour of an improved verfion of the Bible, might be added to those that are above cited. Objections, however, have been urged against it, by Dr. Vicefimus Knox, in his "Effays Moral and Literary," and also by others; and they have been examined and obviated by the late primate of Ireland, Dr. Newcome, who avows his opinion, that nothing would be more beneficial to the cause of religion, or more honourable to the reign and age in which it was patronifed and executed, than an improved English version of the Scriptures.

It has been faid, that a new vertion of the Bible is quite unnecessary. But although our English translation, or any translation extant, contains all things necessary to falvation, yet in common language a measure is faid to be necessary, when it is highly expedient. Let any competent scholar study the Bible in the original languages, and then pronounce whether our authorized version is not capable of amendment and improvement, in numberless places, many of which must be considered as very important. If every part of Scripture be intended to aniwer fome important purpole, as it certainly is, or it would not have been given to us, every part ought to be feurity and error. Some mistakes, among many that may be deemed small, are so considerable as to deprive Christianity of much folid evidence, and furnish the Sceptic with his most formidable weapons. Whilst it is acknowledged that our present version contains every thing necessary to falvation, it may be alleged that if this be a fufficient reason for not correcting those faulty passages which admit of correction, it would be a sufficient reason for throwing them out of it altogether. But as our heavenly Father has been pleafed to favour his creatures with additional light, it would ill become that it is not wanted. If, according to the concellions of fome of the objectors to a new vertice, the faith and practice of illiterate persons are sometimes affected by the present verfrom, and if, in fome instances, its obscurity would be removed; religion is a matter of fuch great concern as to demand from those who watch over its interests, that even these defects should be rectified. It is dangerous to retain any known errors in our national version; they operate differently on different minds; nor is it eafy to ellimate their degree or effects. The opinions and conduct not only of the unlearned, but of the learned themselves, who do not carefully examine the Scriptures, have in fact been

strongly influenced in matters of acknowledged importance, by corrupt readings or mistranilations of avery few texts.

It has again been objected, that a new translation is an extremely dangerous attempt; that nothing would more immediately tend to shake the basis of the citablishment; and that it would be impredent to snock the minds of some very devout and well-meaning people, by an innovation which they could not help confidering as an infult on heaven. A measure of this kind would tend to shake the faith of thoufands, to whom it were impossible to demonstrate the necesfity of a change, or the principles on which it was conducted. Persons of this class would lose their veneration for the old version, without acquiring sufficient confidence in the new: and the benefits must be great indeed, that can compenfate even for the remotest possibility of such an evil. To this mode of objecting it has been replied, that it does not immediately affect the merits of the quellion, but it arraigns the prudence of introducing a correct version, as a measure from which dangerous effects, and not folid advantages, will be apt to arise on the whole. Whatever tends, it has been faid, to the perfection of an effablishment, would not shake it, but give it splendour, strength, and fecurity. An accurate version would reslect the highest honour on our national church, and may be ranked in an eminent degree among those measures, which would fix it on a basis as firm as truth, virtue, and Christianity. Such a work would be as natural a subject for the praise of all Protestant countries, as king James's Bible was for the honourable tellimony born to it by the fynod of Dort. It ought also to be recollected, that after Coverdale's translation had received the fanction of authority, the Bibles of Matthewe, Cranmer, Taverner, archbishop Parker, and James I. were all innovations in their day; and yet that, confidered as different versions, they produced no civil or ecclefiastical commotion, no violent agitation in the minds of men, refembling those which are now apprehended and predicted. Belides, a translation by authority ought to superfede all others from its intrinsic excellence; and it would of courfe superfede them by the frequency, correctness, and cheapness of its editions, as king James's did that of Geneva, notwithitlanding the preference given to it by the Calvinifts. Moreover, it is hard to conceive, hor: the faith of thousands can be shaken by removing stumbling-blocks, instead of retaining them. Absurd belief and corrupt practice arise from an ignorance of the Scriptures; not from the belt human inducements and affiltances to fearch and understand them. It is the nature of truth, and especially of divine truth, to captivate those who contemplate it, in proportion as the veil is withdrawn, and its genuine features appear. If ill-founded prejudices should exilt among the people, their teachers should feriously la-bour to remove them. These prejudices are such, as for as they exist, which might be easily removed, or which would not deferve to be regarded. Brides, the public mind might affices, who derive weight from their rank, and, which is the highelt of all ranks, fays a primate of Ireland, from their reputation. A repeated discussion of the topics, that involved the necessity, expediency, and utility of a new vertion, in difof the best, the wifest, the most learned, and the greatest, in version, would give the bulk of the community as great a confidence in it as they ever reposed in any preceding one.

Some, indeed, may fay, "Let us introduce no change; for we cannot tell what further change may be required of us." Had this kind of lakewarm and timid reatoning been

regarded, neither the reformation, nor the revolution, could have taken place; and we should have been still subject to Romish superstition, and to despotic power. It is certainly not less the part of wisdom and magnanimity to give up what is wrong, than resolutely to maintain what is right.

It has been further argued, that the present translation derives an advantage from its antiquity, greatly superior to any which could arife from a correction of its inaccuracies. Hence it would follow, that the verfions of Tindal, Wickliffe, and Jerom, rife in excellence. But no age or prescription can authorife error; and it is obstinacy to defend in any version, however ancient or venerable, what cannot be rationally defended. Although it be defirable that the grave ancient cast should prevail in an English translation of the Bible, a translation may nevertheless become too antiquated; and in fact our own Bible retains words and forms of fuch remote use, that some of them are not understood, even by intelligent readers, and many of them are rather harsh and uncouth, than venerable and majestic.

But it has been faid, that the present translation ought to be retained in our churches, on account of its intrinsic beauty and excellence. The language, though simple and natural, is rich and expressive. Even in the literal translation of the Pfalms, there are passages exquisitely beautiful and irresistibly transporting; and where the fense is not clear, nor the connection of ideas obvious at first fight, the mind is soothed, and the ear ravished with the powerful yet unaffected charms of the ftyle. These beauties, it is alleged, on the other hand, are found, in an equal, or partly in a superior degree, in our first version; and must be more or less found in every version of the Hebrew Scriptures, that is not a mere paraphrafe. King James's translators found it in their prototype; the diction and phraseology they borrowed from their predecesfors in translation. What is beautiful, what is excellent, what is melodious and ravishing in the present version, should unquestionably be retained by all future translators; but is there any reason for retaining its corruptions, its mistranslations, its obscurities, and its other acknowledged imperfections?

The correcting translators, it will be again urged, differ among themselves. Differences must necessarily arise among interpreters of the Scriptures. King James's translators often difagreed as individuals; and adopted in a body what feemed to be most agreeable to the found rules of interpretation. Let a like number of able judges decide, on the fame principles, between biblical critics of the prefent age. But the new translators recede too far from the common verfion. This, however, in a new version, is not necessary, nor would it be proper; whilft they recede from its errors and imperfections; they should retain its general diction and manner, nor ever allow themselves to deviate from it without a fatisfactory reason.

It has been further intimated, by those who are averse from a new version, that such as wish for additional information may have recourfe to those authors, who have explained obfeure and erroneous paffages. But have all Christians, who meet with difficulties, time and ability to confult these writers? Or if they had, is it in any respect decent or fit that the public Scriptures, confessed to want assistance, should be suffered to depend for support on these extraneous props? The national Bible is the great record of our religion; it is this which the Deist attacks, and this must sup-

ply us with our defence.

The objectors proceed with observing, that no translation. even of a fingle book, has yet appeared, preferable on the whole, to the received one. Let it be confidered, however, that the attempts of individuals necessarily labour under great comparative imperfections; and yet these should be promoted by the natural patrons of facred learning, and parts of the Scriptures should be assigned to such as are best qualified for the honourable task of translating and explaining them; because these private versions and expositions will form a most useful ground-work for a revised version of the whole Bible

by public authority.

After all, it will be faid by fome, who are convinced that our present. Bible should be revised, that this is not a proper time for the undertaking; and that we should wait till, by the further increase of light, and progress of improvement, we shall be able to carry the work to a greater degree of perfection, and, if possible, make future revisals unnecessary. This argument may be always urged; because religious knowledge will increase in proportion as human learning improves, and as new light is obtained from versions and MSS. that are already known, and that may yet be difcovered, duly examined, and compared. "But shall we, in the mean time, prolong the difficulties of the Christian, and the fancied triumph of the Infidel? The mistakes already discovered are well worthy of correction. Should others of importance be brought to light in the next or subsequent generation, let them also be corrected. The true rule in this case is, to revise as often as revision is necessary. To defer this longer is an injury to religion; to put it off till it can be done in fuch a way as to preclude the necessity of future revisals, is in fact to put it off for ever." "The taste of the age for found logic, found criticism, and found philosophy, has acquired sufficient strength to triumph over

their oppofers."

In favour of an improved version of the Bible, for national use, it has been argued, that such a translation becomes neceffary by the unavoidable fluctuation of living languages. The ftyle of Wickliffe's verfion, and of Tindal's, very widely differs in the course of 148 years; and the English language underwent also a great change between the publication of Tindal's Bible and that of king James's, in an interval of 81 years. Since the year 1611, when the present version first appeared, our language has acquired a great degree of copioutness, of elegance, of accuracy, and perhaps of itability. Many words and phrases which occur in the revised version are become unintelligible to the generality of readers; and many, which are intelligible, are so antiquated and debased, as to excite difgust among theserious, and contempt and derision among libertines. Pilkington (Remarks on several passages of Scripture, Camb. 8vo. 1759); Purver (Translation of the Bible); Dr. Symonds (Observations on the expediency of revising the present English version, &c. Camb. 4to. 1789); Dr. Wells (Pres. to Comment on the O.T.); Dr. Campbell (Four Gospels translated from the Greek, 4to. Lond. 1789); and Dr. Goddes (Prospectus); have selected many words and phrases that require correction, and that admit of obvious improvement. The ftyle of a biblical version is a matter of importance; both as it invites the perusal of a book which the Spirit of God inspired, and as it influences the national language and taste. Whatever merit be allowed to the version now in use, with regard both to its interpretations as well as its flyle, it must be allowed that, fince the period in which it was executed, the biblical apparatus has been much enriched by the publications of polyglotts; of the Samaritan pentateuch; of ancient and modern verfions; of lexicons, concordances, critical differtations, and fermons; books of eaftern travels; disquisitions on the geography, customs, and natural history of the East; accurate tables of chronology, coins, weights, and measures. Many Hebrew and Samaritan MSS.; many early printed editions of the Hebrew Scriptures, have been collated by Kennicott

and De Ross: the castern languages, which have so close an affinity with the Hebrew, have been indultrioutly cultivated at home and abroad; the Masoretic punctuation is now ranked among ufeful affiliances, but no longer implicitly followed; and the Hebrew text itself is generally allowed to be corrupt in many places, and therefore capable of emendation by the fame methods which are used in restoring the integrity of all other ancient books. With fuch an accession of helps, with light poured in from every part of the literary world, with fuch important principles, and with the advancement of critical skill to apply them, it is natural to conclude that many millakes and abfurdities may be removed from the prefeat version, and that the precision, beauty, and emphahis of the original, may be communicated to it in various places. The present state of the Hebrew text in its reference to a new version of the O. T. has been already reprefented in the commencement of this article: and that of the text of the New Testament will be the subject of a future article; fee TESTAMENT.

Dr. Newcome, in his "Attempt towards an improved version, &c. of the Minor Prophets," published in 1785, proposed a variety of rules for conducting a new translation of the Bible. These have been fince corrected and enlarged (ubi infra); and in order to render this article, the subject of which is highly important and interesting, as complete and as fatisfactory to biblical readers as our limits will allow, we shall here subjoin the most material parts of them. The learned prelate proposes, in the first place, that a plan, refembling the regulations prescribed to king James's translators, should be defiberately adjusted by a large committee of judicious and learned men. A more select committee, well acquainted with the original tongues in which the Bible is written, should then be appointed by proper authority, who should invite every scholar to contribute his remarks; who should have their respective parts assigned them; and who, after the performance of their allotted tasks, should amicably unite in advancing the whole to its proper degree of perfection. The firft of his rules is, that a translation of the Bible should express every word in the original by a literal, verbal, or close rendering, where the English idiom admits of it. This rule admits of fome few exceptions; but it excludes unnecessary deviation from the grammatical form of the original words; unnecessary paraphrase, which enervates the force of the original, disguises its manner, and sometimes fuggetts a wrong idea; fentential renderings; and fuch as are defective. The fecend rule directs the translator, where the English idiom requires a paraphrase, to endeavour so to form it as to comprehend the original word or phrase; and to express the supplemental part in Italics, except where harthness of language results from the adoption of this method. The third rule recommends, in cales where a verbal equivalent to it, and which implies the reading in the original; but the idiom in the text should be literally rendered in the margin. By observing the second and third rules, the utmost fidelity, to the original will be shewn, which is the primary duty of a biblical translator; the cuttoms and manners of the eathern nations will be explained; the prouliar getius of the original languages will be exhibited; and the reader unskilled in them will be best enabled to interpret for Limbelf. The fourth rule requires, that the language of a biblical translation should be pure, or conformable to the rules of grammar. The fifth rule directs, that propriety should be a prevailing character in the words and phrases of a biblical translation; that is, they should have the fauction of use and the fignification given to them foould be warranted by the best speakers and writers. In order to preserve the ve-

nerable turn of our prefent version, some few exceptions may be allowed under this general rule. The fixth rule enjoins the translators to retain the simplicity of the present vertion; for which purpole they should exclude foreign words, and the pomp and elegance of modernifed diction. The feventh rule inculcates perspicuity. The eighth rule recommends the same original word, and its derivatives, according to the different leading fenfes, and also the same phrase, to be respectively translated by the same corresponding English word or phrase; except where a distinct representation of a general idea, or the nature of the English language, or the avoiding of an ambiguity, or elegance of flyle, or harmony of found, requires a different mode of expression. In conformity to this rule, it is proposed, that translators should previously agree on the rendering of certain words and phrases. Accordingly, the original word "Jehovah," which expresses the felf-existence of the deity, and which, so far from being barbarous, is a grand and magnificent term, should be retained :- that it should be considered, by the help of concordances, whether the same word can always be rendered in the fame manner; and that when an English word suits every place, it should invariably be used:—that if the original word cannot always admit of the fame rendering, of which many examples occur, the different renderings may be reduced to as few as polible, and those the fittest which the English language affords :- that different words, which have the fame, or nearly the fame fenfe, should be distinguifhed in translating them, when the English tongue furnithes diffinct and proper terms :- and that parallel paffages should be rendered in the same words. The ninth rule requires that the collocation of words thould never be harth and unfuited to an English ear. The tenth rule recommends to translators of the Bible a fuitable degree of beauty and elegance. This beauty, in its prevailing character, must be eafy and natural, fimple and fevere; free from laboured ornament and artful variety of phrase. The style, like that of the original, must be raised in the poetical parts, but not inflated, and plain in the historical parts, but not abject. "Let nothing," fays Dr. Symonds (ubi fupra). "be admitted into the text, which we cannot read with pleafure, as well as with advantage." In the eleventh rule it is required, that dignity should characterize a version of the Bible. The opposite extreme results from the introduction of debased and offensive terms or phrases; of which some are degraded by familiar use, others are colloquial and vulgar Anglicisms; and modern phrascology, as such, is undignified in a translation of the Bible. The twelfth rule preferibes energy as another characterific of a biblical translation. This quality is obtained, in a great degree, by simplicity and property in the terms that are felected to reprefent the peculiar notions conveyed by the facred writers, and by expreffing the clauses contained in the original with due concisenel. The forcible flyle of the Scriptures is enfeebled by epithets and paraphrafe; nor does their majefty more difdain the defect of ornament, than the excels of it. A version of the Bible will derive much force by retaining those Hebraifms which the English las gaage easily admits, or to which an English ear is now ac ustomed. Obscure Hebraifns, fuch as weaken the figurication of the original, and those which misrepresent its meaning, should be avoided. In the thirteenth rule it is recommended to continae the old ecclefiaftical terms, fuch as repentance, myflery, elect, predellinated, &c. which are now just of our theological language, and of which explanations perpetually occur. Rule fourteenth. Metaphors are, in general, to be retained. By observing this rule, the genius of a language, and the nature and cuftoms of a country, will often app LUIZ

Rule fifteenth. Proper names should remain as they are now written in those places where they are most correctly reprefented. Rule fixteenth. The best known geographical terms should be inserted in the text; and those of the original in the margin; c.g. Syria, marg. Aram; Ethiopia, marg. Cush. Rule seventeenth. The language, sense, and punctuation of our prefent version should be retained, unless when a sufficient reason can be affigued for departing from them. Rule eighteenth. The critical fense of passages should be confidered, and not the opinions of any denomination of Chriftions whatever; fo that the translators should be philologists, and not controversialists. Rule nineteenth. Passages already admitted into the common version, but which are allowed to be marginal gloffes, or about the authenticity of which critics have reason to be doubtful, should be placed in the text between brackets. Rule twentisth. In the best editions of the Bible, the poetical parts should be divided into lines answering to the metre of the original; or some other method should be used to distinguish them from profe. But if it should be thought advisable to exclude the poetical distribution from our Bibles, and confine it to the prolusious of the scholar, some proper mark of distriction for metrical pause, as the Hebrew Rebhiang or two horizontal points placed over a word, may be admitted into the authorized impressions of the Old Testament; or, at least, the contents prefixed may advertise the reader of the passages generally allowed to assume the tone and form of poetry. Rule twenty-first. Of dark passages, which exhibit no meaning as they stand in our present version, an intelligible rendering should be made on the principles of found criticism. Under this head of sound criticism, Newcome includes that which is conjectural, the fober use of which he frequently recommends. But it admits of doubt, whether conjecture can ever be authorized in a translation which is intended for general use; for if it be exercised on flight occasions, it must be in some degree supersuous; if on material ones, it must ever be indecisive. The learned prelate, however, lays down the following canons for this kind of criticism. Never suppose that the text is corrupted without the most cogent and convincing reasons. Never have recourse to conjectural criticism, untilevery othersource has been tried and exhausted. Let all corrections be confistent with the text, and with one another. Infert no correction, however plaufible or even certain, in the text, without warning the reader, and diftinguishing it by a proper note. For other instructions, more immediately designed for the editor of fuch a new version, we refer to the author himself; as well as to his appendix, for a lift of the various editions of the Bible, together with an account of the libraries public or private, in which they are to be found. Another more complete lift of this kind is prefixed to bishop Wilson's Bible. See Lewis's Translations of the Bible, 8vo. 1739. Johnson's Historical Account of the several English translations of the Bible, in bishop Watson's Collection of Theological tracts, vol. iii. p. 60-100. Newcome's Historical View of the English Biblical Transactions, &c. 8vo. Dublin,

Bible made from the original in the time of queen Elizabeth, in confequence of a bill brought into the house of commons for this purpose in 1563. The act 5 Eliz. c. 28. reciting, that in Wales the people were popishly inclined, and very ignorant, put the direction of this work into the hands of the bishops of Hereford, St. David, Bangor, Laudass, and St. Afaph, who were to inspect the translation, and take care that such a number should be printed as would provide every cathedral, collegiate, and parish-church, and chapel of ease,

within their refpective dioceses, where Welch was commonly spoken, with one copy. It was printed in solio, in 1588. Another version, which is the standard translation for that language, was printed in 1620. It is called Parry's Bible. An impression of this was printed in 1690, called Bishop Lloyd's Bible. These were in solio. The first octavo impression of the Welch Bible was made in 1630.

Bibles. Irifh. The New Testament having been translated into Irish by William Daniel, archbishop of Tuam, Bedell, who was advanced to the see of Kilmore and Ardagh, in 1629, first procured the Old Testament to be translated by one King; but the translator being ignorant of the original languages, and having done it from the English, the bishop himself revised and compared it with the Hebrew, the Septuagint, and the Italian version of Diodati. He supported Mr. King to the utmost of his ability, whilst he was engaged in this work; and when the translation was sinished, he would have printed it in his own house, and at his own charge, if the troubles in Ireland had not prevented it. The execution of his benevolcut design was also impeded in consequence of the notice that was given of it to the lord lieutenant and the archbishop of Canterbury, who thought it disgraceful for a nation to have a Bible published, which had been translated by such a despicable person as King. However, the translation escaped the hands of the rebels, and it was afterwards, viz. in 1685, printed at the expence of the Hon. Robert Boyle.

BIBLES, Gaelic. The Bible was translated and published by the Society in Scotland for promoting Christian know-ledge, in the Gaelic language, for the use of their schools, and of the people in the Highlands, at different periods, and in detached portions, as the funds of the fociety allowed. In 1767, the New Testament in Gaelic was published by itfelf; and in various fucceffive years, and in feparate volumes, the feveral books of the Old Testament were published. In 1796, the first edition of the New Testament being exhausted, the fociety published another, confisting of 20,000 copies. And as some of the first printed volumes of the Old Testament have been fo much reduced in number, as to be infufficient to supply the urgent demands of the Highlands in general, and of the Society's own school in particular, a new edition of 20,000 copies has been lately undertaken (in 1803), at an expence of 22841. 16s. defrayed by voluntary fubscription. An act of charity, highly important and laudable, as the perfons, for whose accommodation it is defigned, amount to no less than 335,000; of whom, it is com-

Gaelic, or at least cannot comprehend a book written, or a continued discourse spoken, in any other.

BIBLE-DOCTORS, in *Ecclesiastical History*, a denomination

puted, that 300,000 understand no other language than the

by which the Schoolmen of the twelfth and thirteenth centuries were distinguished, who made the Scriptures the chief subject of their studies, and text of their sectures. However, in the course of the thirteenth century, the holy Scriptures, together with those who studied and explained them, sell into great neglect and even contempt. The Bible-Doctors were slighted as men of little learning or acumen; they had sew scholars, and were not allowed an apartment, or a fervant to attend them, or even a stated time for reading their sectures, in any of the famous universities of Europe. The illustrious Roger Bacon inveighed very bitterly against this abuse; and his excellent friend, Robert Grouthead, bishop of Lincoln, wrote a pathetic letter to the regents in theology in the university of Oxford, on this subject; earnestly intreating them to lay the soundations of theological learning in the study of the Scriptures, and to devote the

morning hours to lectures on the Old and New Testaments.

But all these remonstrances and exhortations had little or no which has since been continued and improved under another

BIBLIA, or BIBLIA petraria, in a military fense, denotes a machine used by the ancients for throwing stones or darts.

BIBLIANDER, THEODORE, in Biggraphy, whose true name was Binchman, a learned protestant divine, was born in 1504, at Bischostzell near St. Gall, in Swifferland. He officiated as professor of divinity at Zurich from 1532 to 1560, when he was declared emeritus, or pult fervice, not because he was incapable of executing his office, but because he had advanced opinions that deviated from the standard of orthodoxy with regard to the doctrine of predeitingtion. He died of the plague, at Zurich, in 1564. He was well acquainted with the oriental languages, and published, in 1550, an edition of the Koraa; the text of which, Bayle fays, 'se corrected by a collation of the Arabic and Latin copies; and he added marginal notes, pointing out and refuting its abfurdities. But others fay, that this edition is faulty, and dispute Bibliander's skill in the oriental languages. To this edition he subjoined the lives of Maho. met and his fucceffors, and prefixed an apology, by way of preface, which gave great offence by maintaining the lawfulness and utility of a free perusal of books adverte to true religion. He also wrote several other books on theological fubiects, fome of which are printed, and others remain in MS. in the library at Zurich. He likewife finished the Bible of Leo Juda, called the "Zurich Bible," and printed in 1543, and translated from the Hebrew into Latin the last 8 chapters of Ezekiel, Daniel, Job, Ecclefiastes, the Cantieles, and the lait 48 Pfalms. Gen. Diet.

BIBLIOGRAPHIA, a branch of archaegraphia, emplayed in the judging and peruling of ancient manufcripts, whether written in books, paper, or parchment. The fense of it is now extended, and it fignifies a work intended to give information concerning the first, or best editions of books; and the ways of felecting and distinguishing them properly. In thort, it is used for a notitia, or description of printed books, either in the order of the alphabet. of the times when printed, or of the subject-matters. In which feafe, bibliographia amounts to much the same with what is

otherwise called libliothera.

Literary journals afford also a kind of bibliographia.

BIBLIOMANCY, a kind of divination performed by means of the Bible. This amounts to much the fame wit's what is otherwise called fortes biblice, or fortes fandorum. See Sortes. It confilted in taking passages of Scripture at hazard, and drawing indications thence concerning things future; as in Augustin's tolle et lege. It was much used at the confecration of bishops. F. J. Davidius, a Jesuit, has published a bibliomancy, under the borrowed name of Veridicus Christianus.

BIBLIOMANIA, an extravagant passion for books, to a degree of madness; or a defire of accumulating them be-

youd all reason and necissity.

BIBLIOTHECA, from Sicher, look, and Sner, repository, from with, I lay up, properly fignifies a library, or story of books. See Library. It is also used for a compilation of all that has been written on a certain subject ; or a digettion of all the authors who have treated of it. In this fende, we have historical bibliotheck, as that of Diodorus Siculus; mythological bibliothece, as that of Apollodorus; theological and facred bibliothece, as those of Ravanellus, &c. It is also used for a catalogue of the books in a library; fuch are the billiotheen Coifiniana, libliotheen Gordefrana, lilliotleca Thuanea, libliotheca Bignoniana, lilliotheca du Brifiana, Sec.

L'Abbe has published a liblistheea of libliotheea, or a catalogue of the names of those who have written bibliotheem,

title by Teslier, from Soo writers to the number of no less than 2500. Schrammius has also published a frogramma on the writers of theological bibliothece.

BIBLIOTHECA is a name given to the books of the Old and New Testament, in respect of their excellency, and fusiciency for the uses of the Christian life; and it is also a title given to divers journals, or periodical accounts in French

BIBLIOTHECA Patrum, or of the Fathers, is a collection of the writings of the leffer fathers, printed in one or more volumes. The first of this kind was published at Paris by Marg. de la Bigne in 1576.

BIBLIOTHECARIAN, a library keeper, otherwife

called librarian.

The word is also used for the author of a bibliotheca, or

a catalogue of books.

In this fense, P. L'Abbe has given a bibliotheca, or catalogue of bibliothecarians. Gesser, Lipenius, Struvius, Fabricius, &c. are celebrated bibliothecarians.

BIBLIOTHEQUE Musicale. See Musical Library. BIBLIS, in Entomology, a species of Parillo, with black dentated wings, and a band of sanguineous spots on the posterior ones. It is a native of America, and called papilio hyperia by Cramer. Gmelin. Obs. This must not be confounded with papilio biblis of Cramer, which is a very different infect, and feems to be a variety of papillo penthefiled of Fabricius.

Biells Fons, in Ancient Geography, a celebrated fountain of Ionia, fituate E.S.E. of Miletus. It is mentioned by

Paulanias and Ovid.

BIBLISTS, biblifle, anappellation given by fome Romifi writers to those who profess to adhere to Scripture alone as the fole rule of faith, exclusive of all tradition and the funpoled authority of the church. In which fense, all protestants are, or ought to be, biblifts. Biblifts, among Christians, answernearly to Caraites or Textuaries among the Jews. The Christian doctors were divided, towards the close of the twelfth century, into two classes; viz. the biblici, and the scholastics: the former were called dollars of the facred page, because they explained the doctrines of Christianity in their manner by the facred writings; however, their reputation declined, and the scholastic theology prevailed in all the European colleges till the time of Luther. See BIBLE-Dodors.

BIBLUS, in Botany, an aquatic plant in Egypt, called also papyrus; of the skin whereof the ancient Egyptians

made their paper. See PAPYRUS, and PAPER.

Hence also the Greeks gave the denomination Bishos to books made of it. See BIBLE.

BIBONA, a place of Gallia Aquitanica, in the route from Burdigala to Segodum.

BIBORA RIVER and BAY, in Geography, lie to the east of Cartago bay, on the main land of Honduras, about

N. lat. 14 20. W. long. 83' 45'.

BIBRA, BEBRA, or BIEBRA, a town of Germany, in the circle of Upper Saxony, in Thuringia, 10 miles west of

Naumburg, and 8 fouth of Querfurt.

BIBRACTE, in Ancient Geography, a citadel of the Ædui, according to Strabo, but according to Carfar, a fortified town of Gaul, the capital of which was large and populous, now defolate; about 4 miles to the north-west of Autun, and called Beurect, Bevray, and Bray.

BIBRAX, BIEVRE, a town of Belgica, in Gaul, in the country of the Rhemi, north-west of Darocortorum. This tions, because it had declared for Custar. Cost. Bel. Gal.

l. 2. c. 7.

BIBRICH, in Geography, a town of Germany, in the circle of the Upper Rhine, and principality of Nassaurbruck Usingen, 3 miles S.S.W. of Wisbaden.

BIBROCI, in Ancient Geography, an ancient people of BIBROCI, in Ancient Geography, an ancient people of mon work; but is the palest in colour. It works indiffer-

Britain, who are supposed to have occupied the south-eastern part of Berkshire, from the Lodden on the west to the Thames on the east. These people undoubtedly came from that part of Gaul, where the town Bibrax was fituated, and their name leads us to the discovery of their origin, as well as of the place of their residence in this island. It is not certainly known when this colony of the Bibroci left their native country, and fettled in Britain, though it is probable that it was not long before Cæfar's invalion, to whom, perhaps, they were engaged to submit by the influence and example of their friends and countrymen in Gaul. As the Bibroci were but a small nation, they seem to have been fubdued by fome of their neighbours before the invation of Claudius, and therefore they are no further mentioned in hiltory. The name of the hundred of Bray, on the Thanes, near Maidenhead, is evidently derived from the name of these ancient inhabitants; as the ancient Bibracte, in France, now bears the name of Brav.

BICALCARATUS, in Zoology, a species of Pavo, of a brown, colour, with the head flightly crefted, and two fpurs on each leg. Gmelin. This is pavo Chinenfis of Briffon; l' eperonnier of Buffon; pelit paon de Malacca of Sonnerat; peacock pheafant of Edwards; and iris peacock of Latham.

This splendid bird is a native of China; in point of fize it rather exceeds the common pheafant, and has a blackish bill, with the base of the upper mandible red from the nostrils; the irides are yellow; creft fmall, though composed of fome pretty long feathers, and of a dull brown colcur; the face is naked; fides of the head white; neck brown, ftriated across with dusky; upper parts of the back, scapulars, and wing-coverts dull brown, dotted with pale brown, and yellowish; and near the end of each feather a rich and glossy purple fpot, changeable to green, to blue, or gold, in different points of view; lower part of the back and rump brown, spotted with white, and body beneath brown, striated transversely with black; upper tail coverts longer than the tail, and each marked with a fine purple fpot near the end, encircled with black and orange; legs and claws brown. This is the description of the male. The female is one third fmaller; head, neck, and upper parts brown; head fmooth; feathers on the upper parts marked with a dull blue fpot, encircled with dull orange; and the legs have no fpurs.

BICARI, in Geography, a river of Sicily, which runs

into the Termini, 2 miles west of Sclafani.

BICARINATA, in Zoology, a species of LACERTA, with compressed tail of moderate length, and carinated above; on the back four rows of carinated scales. This is of a greyish colour, and inhabits South America and India. Gmel. &c.

BICAUDALIS, in Anatomy, an appellation given by Tome anatomists to a muscle of the external ear, usually denominated the retrahens, or retrahentes auris, which fee.

BICAUDALIS, in Ichthyology, a species of OSTRACION, of a triangular form, with two sub-caudal spines, and ten rays in the dorsal sin. Gmelin. There is a supposed variety of this fish found in India, and described by Artedi, in which the body is entirely covered with spots and tubercles.

BICE, or Bise, among Painters, a blue colour, prepared from the lapis Armenus, formerly brought from Armenia, but now from the filver mines in Germany. Phil. Tranf. No 179. p. 26. Dossie, v. i. p. 95. Bice is smalt reduced to a fine powder by levigation. See SMALT.

The word comes from the barbarous Latin bifus, or bifus; and that, perhaps, from the French bis, grey, grifius; whence

ently well; but inclines a little to be fandy, and therefore requires good grinding on a very hard ftone, and should be washed before it is used. It lies best near the eye of any blue now in use, except ultramarine. Its goodness lies in the brightness and coolness. It was formerly used in oil, and more frequently in water colours; but it is now much out of use. We have also a green bice, made of the blue, with the addition of orpiment; and feveral compositions of indigo and verditer, with chalk and other cheap fubitances, are fold under the name of bice.

BICE, in the Mythology of the Hindoos, the name of one of their Casts, proceeding from Brahma, the immediate agent of the creation, under the supreme power. It derives its appellation from the helly or thighs, and denotes nourishment, and it was defined by its founder to provide the ne-

cessaries of life by agriculture and traffic.

BICEPS, from bis and caput, in Anatomy, is a name common to feveral muscles, which confist of two distinct portions, called heads. Those which are commonly known

at prefent by that appellation are the following.

BICEPS flewor cubiti. The longer portion, or head, of this muscle, arises by a tendon from the upper part of the glenoid cavity of the scapula; it then passes through the shoulder joint, and descends in the groove in the upper part of the os brachii, afterwards the fleshy fibres begin to be attached to it. The shorter portion arises tendinous and sleshy from the coracoid process of the scapula, in common with the coraco-brachialis mufcle; a little below the middle of the os brachii, the heads unite and form a bulky mufcle, the fibres of which terminate below in a strong roundish tendon, which is inferted into a tubercle, at the upper end of the radius, at that part which is next to the ulfa. At the commencement of the lower tendon of this mufcle, an aponeurofis is fent off from it, which foon expands into the

The uses of this muscle are numerous, and the consideration of them affords a good demonstration of the impropriety of denominating, a mulcle from any fingle office which it may ferve, as it tends to limit our ideas of its utility. The action of this muscle tightens the fascia of the fore-arm; it turns the hand supine; it bends the joint of the elbow; it raises the arm towards the shoulder; and occasionally it brings the

bones of the shoulder to the arm.

BICEPS flexor cruris. The long portion, or head, of this muscle arises, in common with the semi-tendinosus, from the upper and back part of the tuberosity of the osischium; the fhort portion arifes from the linea afpera on the back part of the thigh-bone. The fetwo portions having conjoined, produce a strong tendon a little above the external condyle of the os femoris, which forms the outer ham string, and which is attached to the upper part or head of the fibula. The chief use of this muscle is to bend the leg upon the thigh, and when it is brought into that fituation, to turn the leg outwards.

BICESTER, in Geography, a market-town of Oxfordfhire, England, is fituated in a valley on the banks of a fmall river, which falls into the Charwell, at Islip. It is a large respectable town, divided into two parts, called Marketend, a parish, and King's-end, a hamlet. This place and its vicinity have been possessed by the Romans, as its name implies; and many Roman coins, and other memorials of that people, have been discovered here and at Alcester, or Old Chester, at different times. The embankments at the latter place are nearly obliterated by the plough; but from the name, and the antiquities that have been found, it feems evi-

decile to have been a Roman flation. " Alchefter, Al-cair, or Cair-Alliet," lays Dr. Plott, "was a walled town that flood in the north-east parts of Oxfordibire, built, as may be collected from many probabilities, by Caius Allectus, one of the thirty tyrants, who, by flaving his dear friend and emr Carauftes, obtained the fole government of Britain,"

The Oxford canal passes through Lower Reyford, near this town, and conveys many articles of trade to and from it. Here are a large weekly market on Fridays, and fix fairs sanually, belides two cunyal marts in ipring and autumn for the fale of facen and cattle. The town has a well-effablished charity fehool for 30 boys; and a charity, called the feoffees. This is endowed with lands, of about 1201, yearly rent, which is applied towards the relief of decayed tradefinen. The principal manufactory of this town is common flippers; and it is supposed that there are more made here than in any other town in England. Many semales are employed in lacemaking. The church is a large handfome building, with a lofty tower, and emamented with many coffly monuments. Here is a handfome meeting-house for the diffenters. The parish of Market-end, and hamlet of Kings-end, contain 410 houses and 1946 inhabitants. Plott's History of Oxfordhine. Camden's Britannia.

BICHE, BICHE DE GUIANE, in Zoology, a name affigned by one French writer (des March. Voy.) to the Brafilian ray's of Pennant, respense Americanus of Gmelin.

BICHE des Bais is also the name of cervus Mexicanus

(Gmel.) in Barrer. Fr. équin. 151.

BICHET, a corn measure, containing about a Paris minot, chiefly weed in Burgundy and the Lyonnois.

BICHET denotes also a certain quantity of land, as much

as may be fown by a bichet of corn.

BICHNI, in Geography, a town of Persia, in the province of Erivan, 30 miles N. N. E. of Erivan.

BICHON, in Zoology, the name given by Buffon to

eanis melitaus of Ray.

BICHONNOWY, in Geography, a town of Russia, in the government of Mohilef, feated on the Dnieper, 32 miles fouth of Mohilef. N. lat. 53° 20'. E. long. 30° 50'. This is one of the diffricts of the government, called alfo Staroi Bykhof, or Biechov Starov.

BICINCTA, in Entomology, a species of Aris, deferibed by Schranck Inf. Authr. It is black and villous; mouth and abdomen gloffy, with two white belts on the

latter. Inhabits Upper Auftria.

BICINCTA, a species of VESPA, of a black colour, with a spotted thorax, and two yellow bands on the abdomen. A small infect, and inhabits the Cape of Good Hope. Fa-

BICINCTA, a species of TENTHREDO, with a black body; belts on the abdomen, vent, mouth, and shanks yellow. A native of Europe. Fabricius. Abdominal yellow belts two, from which it is specifically named bicintla.

BICINCIA, a species of Musca (Syrphus), found in the north of Europe. It is black; antennæ clongated; fides, dots, and two abdominal belts yellow. Linn. Fn.

BICINCTA, a species of Scoura, of a black colour, and hairy; abdomen with two yellow hands; wings blueish black. A native of America. Fabr. Gmel. &c. This infect is Iphex radula of Sulzer.

BICINIUM, from bis and cano, I fing, in Church Mufie, the finging of two, either together or alternately. In

which lenfe, the word stands opposed to monody.

BICKAGER, in Geography, a town of Norway, 70 miles S.S.W. of Drortherm.

BICKANEER, EICANEER, OF BETRANZER, a town of VOL. IV.

Hindooftan, the capital of a circaror district of the same name in Marwar, the north division of Agimere. This country is fandy and defert, and in great want of water. Of this country little is known; it is governed by a rajah, and inhabited by Rajpoots. The town is fituated about 42 miles west of Nagore, and So W. N. W. of Agimere. N. lat. 27° 12'. E. long. 74°.

BICKERN of an Anvil, the pike, or beak-iron.

BICLINIUM, from lis and zawa, bed, in Antiquity, two

beds about a table; or, as some fay, rather a bed whereon

two persons lay to eat.

BICKERTON's ISLAND, in Geography, a name given by Capt. Edwards, in 1791, to an island in the South fea, near the Friendly islands, called by the natives Lattai, and discovered by Maurelle in 1781. It confists chiefly of a vail conical mountain, the fummit of which appeared to be burnt, but the fides were covered with trees; and it is furrounded with a lower border, which is very fertile, and affords fresh water. This island supplies cocoa-nuts and bananas. S. lat. 183 47' 20". W. long. 174 48'.

BICOCCA, a town of Italy, in the duchy of Milan,

near which the French were defeated by the Imperialits in

1552; 2 miles N.E. of Milan.

BICOLOR, in Conchology, a species of Donax, with an ovate shell marked with elevated striae, which decussate a few transverse ones; rusous, with a white ray on one side. Gualt. Gmel. &c.

BICOLOR, a species of PINNA found in the Red sea. This kind is thin, inflected at the lateral margin; yellowish, with black brown rays, and a few longitudinal striæ. Chemnitz. This shell is thorny, elongated, with curved striæ at the curved margin; the largest end rotundated.

BICOLOR, in Entomology, a species of Apis that inhabits Denmark. The thorax villous and ferruginous; abdomen

black and immaculate. Fabricius.

BICOLOR, is also an Indian species of APIS, of a black colour, with the abdomen hairy; fulvous above, and fnowy-white beneath. Fabricius. This bears fome refemblance to apis centuncularis, but is larger.

BICOLOR, a species of ATTELABUS found in Europe. It is of a black colour, with the thorax and wing-cafes reddish; scutel, thighs, and shanks at the base, and tip

black. Linnaus Fn. Succ.

BICOLOR, a species of BUPRESTIS, with pointed wingcases, of a braffy-green colour, with a yellow spot; breall and abdomen yellow. Fabricius. Inhabits South Ame -.

BICOLOR, a species of CANTHARIS, of a yellow colour, with half of the wing-cafes blue. Thunberg. Inhabits the Cape of Good Hope.

BICOLOR, a species of CARABUS that inhabits North America. It is black above, and ferruginous beneath.

BICOLOR, a species of CERAMBYX that inhabits Cayenne. This is ferruginous; thorax with two spines and tubercles; wing-cases beyond the middle, with the abdomen black.

BICOLOR, a species of CHRYSOMELA, of a brassy-green above, and violaceous beneath. Fabricius. Inhabits Alexandria.

BICOLOR, a species of CICADA (Cercopis), of a griseous colour, with the upper part of the thorax fanguineous. Linn. Muf. Lefk. A native of Europe.

BICOLOR, a species of CRYPTOCEPHALUS (Erotylus). This infect is of a black colour, and braffy above. Fabricius. A native of New Holland.

. Bicolog, a species of Curculio found in America.

This is of a black colour, with a rufous thorax and wingcafes. Fabricius.

BICOLOR, a species of DERMESTES, of an oblong form and black colour; beneath testaceous; wing-cases striated.

Fabricius. Inhabits Germany.

BICOLOR, a species of ELATER, of a brownish ferruginous colour; head and thorax brown; wing-cafes striated. Inhabits Europe. Linn. Muf. Lefk.

Bicolor, a species of GRYLLUS (Locusta,) described by Linnœus. It is grifeous, apterous, with the hinder

thighs rufous beneath.

BICOLOR, an African species of ICHNEUMON, of a ferruginous colour; tip of the abdomen, break, and end of

the upper wings black. Gmelin.

BICOLOR, a species of LAMPYRIS (Pyrochroa), of a fanguineous colour, with the posterior end violaceous. Fabricius. This is Cambaris Licolor of Amoen, acad. It inhabits America, and has the antenna flatter e i.

BICOLOR, a species of, LEFFURA, of a pale ferraginous colour, with the eyes, wing-cases, wings, and upper part

of the vent black. Swederns Nov. Act. Stockh.

BICOLOR, a species of LEPTURA (Donala) that inhabits Europe. It is of a golden colour, with the upper part of the thorax, and the wing-cases green; the latter threated with impressed dots; posterior thighs destated. Cinclin, &c.

Bicolor, a species of Lytta, of a testacrous colour; wing-cases black at the tip. Geosfroy. Inhabits France.

BICOLOR, a species of MORDELLA, described by Forster (Nov. Inf.). It is of a black colour; wing-cases tellaceons, with the tip and band in the middle black. Very fmall. Inhabits England.

BICOLOR, a species of NITIDULA found in Europe. This infect is ferruginous, with black wing-cafes, having a ferruginous band at the base, and a spot of the same colour

near the apex. Fabricius.

BICOLOR, a species of PHALENA (Bombyx) found in Saxony. The wings are white, with a large yellow spot, with black marks. Fabricius.

BICOLOR, a species of SCARALEUS, with the thorax very flightly armed, and on the head a fingle tubercle; wingcafes black; abdomen rufous. Fabricius.

BICOLOR, a species of SILPHA, of a brown colour, with

rusous legs. Linn. &c. A native of Europe.

BICOLOR, a species of SPHEX that inhabits New Holland. This is of a black colour; head, abdomen at the tip, and wings yellow; the latter brown at the tip. Gmel. infect was first described by Fabricius from a specimen in the collection of fir Joseph Banks, under the specific name bico-

BICOLOR, a species of STAPHYLINUS, of a black colour, with the antennæ, wing-cases, and legs ferruginous. Linn.

A native of Europe.

BICOLOR, a species of TENTHREDO, of a blueish black, with the abdomen and base of the wings yellow; a band of

black. Schranch. Inhabits Auftria.

BICOLOR, a species of VESPA that inhabits China; and in fize and appearance resembles the common wasp. It is yellowish; antenna above, crown, thorax, and vent brown. Fabricius, &c.

BICOLOR, in Ich! byology, a species of Gobius, found in the Mediterranean fea. It is of a brown colour, with all

the fas black. Brün. pifc.

Bicolor, in Ornithology, a species of Alceno, of a green colour, and golden rufous beneath; a black and white waved band on the breaft; wings and tail fpotted with white. Gmelin. This bird is a native of Cayenne. Buffon calls it Martin fecheur vert et roun de Cayenne; plenl.; and Latham

the rusus and green king fisher. Longth eight inches : bill black : legs reddiff; breath of the female not banded,

BICOLOR, a species of TRINGILLA, that ishabits the woods of Jamaica and Bahama iflands, and is called by English writers the Bahama sparrow. The head and break are black; back, wings, and tail, greenish. Gmelin. The length of this bird is four inches; its note very monotonous. Briffon calls it Chloris Babamenfis; and Buffon Verdinere.

BICOLOR, a species of LANIUS, of a bine colour; white beneath; frontlet black. Linn. &c. This is Louis Madagofcarina of Linn. Syft. Nat. edit. 12; Lasius Bladagaf. caricufis caruleus of Briffon; Pie-griefche bleu de Madagafear of Busson; and Blue Shrike of Latham. It is about fix inches and a half in length, and, as the fynonyms imply, is a native of Madagafcar.

The bill, head, margin of the quill-feathers, two middle tall-feathers, and exterior margin of the four next blue; legs

and claws black. Female, fordid white beneath.

BICOLOR, a species of LOXIA found in the East Indies. Gmelin very briefly describes it as being of a susception, and ted beneath. This is Fringills rulera minor of Brisson; Brunor of Busson; Little brown bussiach of Edwards; and Orange-breasted prosheak of Latham. There is likewise a variety of this kind of a brownish colour, white beneath, and chin inclining to brownish. About three inches and a quarter in length; bill whitish; legs fuscous.

BICOLOR, a species of Muscicapa, of a black colour; front, space round the eyes, throat, rump, spurious wings, band on the greater wing-coverts, tip of the tail, and under parts of the body, white. Gmelin. Buffon calls this Gobe mouche à ventre blane de Cayenne; and Edwards and Latham Black and white fly-catcher. A variety of this bird is white, except the hind part of the head, and neck, rump, wings, and tail, bill, and legs, which are black. The female is of an uniform grey colour. Inhabits the moist meadows of Guiana.

BICOLOR, a species of Picus, called by Latham, after Buffon, the Encenada woodpecker; Epciche ou pic varié de Encenada, Buffon. This is varied with greyish and white; head crefted, white on the fides; quill-feathers brown, spotted.

with white. Gmelia, &c.

The length of this beautiful bird is about fix inches; bill lead colour; irides white; plumage brownish-grey and white finely blended; above, the colours are intermixed transverfely, and beneath in a perpendicular direction; creft on the fides intermixed with crimfon; fides of the head white, verging to brown; legs lead colour. The female has no creft, and is entirely brown.

BICOLOR, a species of TROCHILUS, of a smaragdinegolden colour, with the head and throat blue. Gmelin. This is of the middle fize, and inhabits Guadaloupe. It is Colieri Nr. 2. of Fermin. Surin. ; Saphir-emerande of Buffon ; and Sapplire and emerald burming-bird of Latham.

BICOLOR, a species of Turbus, of a brown colour, tinged with green; abdomen and vent white. This inhabits the Cape of Good Hope; and is ten inches long. Buffon calls it Merle brun du cap de tonne efférance; and Latham

BICOLORA, in Entomology, an African species of PHALENA (NoRua). Wings yellow, with a broad brown

BICOLORATA, a species of PHALANA (Geometra) with the wings blueish and striated; anterior black at the tip, and spotted with white. Inhabits Springm.

BICOLORATA, a species of SCARABRUS (Melblontha) found at the Cape of Good Hope. It is glabrous green, --

beneath t.Auccous, lags tipped with gold. Fabricius,

Displosary, a species of Phalana (Genetra) with Mis ith timeted vis.; that pair black at the tips, with the process. A large infect, and inhabits Sminam. Fa-

LICORDATA, a legicles of Cround (Renated), with Their viagons, but a fide, and line in the middle, with to have yellow. Scopoli, Inhabits Carniola, on the nut-

LICOLDATUS, in Noticeal Highery, a species of Desirate, maing the crown doubled. Letke apad Klein,

IMCORNE Os, in Mantery, is a name which has been give, to the oshyeld.s.

DICORNES, from lis, and corner, Lorn, in Botany, plants who he at their have the appearance of two horns. The term likewife capitalists order of plants of the Fragmenta Me-

thodi Na. ach a Lin reus.

PICORNIGET, La Maleber, an appellation of Bacclass, who is for time represented with home, as fymbols of while. The Article of the this name to Alexander the Great, cit ar to charactile is the added the callera to the western emphe, et il allemon to medals on which he is repre-

formerly given to those revieles utually denominated Exten-

Processes, or internity villers manns, are terms formerly applied to delignate the three extenior mutcles of the thamb.

Dicornic, in Ent in logy, a species of Scarabaus, with two here son the thorax; a recurved, fingle-toothed horn on the head, and rufous wing-cates. Aubert. Jabloufley. Inhebits South America; of a middle fize among the horned kind of Scarabai.

Biconnis, a species of Hisra, with pectinated antennæ; thorax and wing-cases braffy-green; head two-horned. In-

habits North America. Fabricius.

BICCENIS, a species of Cunculto, with acutely dentated thighs, and two teeth on the head. Fabricins. Inhabits New Z ala d, and is varied with brown and cinercous.

BICORNIS, a Species of Cassina that inhabits South America. It is of a cyaneous blue colour, with a truncated fpine on the anterior angle of the wing-enfes. Linn. Fabr. E. C.

Bicornie, a species of Mantis, found in South Ameries, and it is in a alto in India. The thorax is fo ooth ; lead higarite and lubulate. Linn. ecc. The high are

I albhab; oblimen hafate and rufon. A native of Eu-

ness. Philipper. Directions of the of Artista, with two home on the abilities. I spechia it. I could is the wood, of Si-

LANCESTE, is Natural Hillory, a Species of PLANNER, section to at slaver has body obside at 1 oth ends, of a greyth. al golour, Just d with black; and two very those divergent the contine to resport. Green. This wife what purilleta e.f 1'. 11 . . .

Biccause, a species of Acrivis, I millioth North fen. The 'cind of emilp' exicultoval, and glabrous with two horns. 1991. Z. A. D. ..

BICURPORLA fina, from lis, and corpus, lody, in

Allegamen, these figns of the zodiac which have two bodies. or conflit of two figures. Such are gemini, or the twias; also pifees, or fagittarius, confifting of a man and a horfe.

BICOSTELLA, in Entomology, a species of PHALLINA (Time) found in Europe. This is cinereous, with a brown alripe on the arterior wings; feelers advanced; antenax

BICQUELIY, in Geography, a town of France, in the depresent of the Mourte, and chief place of a canton, in the

district of Toul, 1 league fouth of Toul.

BICUCULLATA, in B lany. See FUMARIA.

BICUSPIDES, dentes molares, in Anatomy, are the two final grinders, which are next the front teeth. See Трети.

BIDA COLONIA, BLEEDA, in zincient Geography, a town of Africa, mentioned by Ptolemy, and fituated in the interior part of Mauritania Cæfarientis, S.W. of Iconium. S.:

partment of the Lower Pyrenees, and chief place of a cantor, in the diffrict of Urbaritz, 5 leagues eath of Bayonne. The town contains 2,017 inhabitants, and the canton 9,706. Its territorial extentis 2121 killiometres, and it has 9 commun. 5. N. lut. 41° 31'. W. long. 10 .
BIDAL, or BIDALE, in our Ancient Customs, denotes the

invitation of friends to drink ale at fome poor man's hours, who, in confideration hereof, expects fome contribution for

the French hillorians, armed with two darts

Hence the origin of the word, which feems to be a corruptica for "bidardi," or "á binis dardis." They are alfo called

bidarii, bidaus, lideoux, bidauts, and pitauts.

BIDASSOA, or VIDASOA, in Geography, a river which rifes in the Pyrences, and runs into the bay of Bifcay between Andayeand Fontarabia, feparating France from Spain. This river was for a long time a subject of dispute between France and Spain, each country laying an exclusive claim to it; but in the 15th century Louis XII. of France, and Ferdinaud, hing of Spain, agreed, that it should be common between the two nations, and that the duties paid by those who pass from Spain to France should belong to the latter, and of the le who pals the contrary way to the former. B. Son observes, that the inhabitants of the environs of this river have ears of

of Luxer burg, containing two parith churches, and a

BIDDEFORD, or Bineroen, an ascient fea-port, market, and berough town of Devonshire, England, is fituated roor the foothern coeff on the caftera and well in backs of the river Torridge, which is of could rable be edith feet. The greater part of the town is built on the declicity land, and was angestor to the illustrious fan ily of the Granvilles, who for upy red, of ive hundred years continued proprictors of the lor blop. Some of this family have greatly the names of two, fir Richard Greaville and fir Beval Greatville, are honourably neticed in the historical annals of this country. This town, though described as a borough in a

charter of Edward I. and ofterwards represented in several parliaments, feems to have been greatly reduced at the time when Leland vifited it, for he merely mentions the river and the bridge. Camden, however, fneaks of it as "remarkable for its populousness." At the time of the latter antiquary. Bideford affumed a commercial confequence, and carried on some trade with America and Newfoundland. Queen Elizabeth granted it a charter of incorporation, which vested the government in a mayor, five aldermen, feven capital burgesses- a recorder, town-clerk, and two serjeants at mace. By this charter the inhabitants are empowered to hold a weekly market, and three annual fairs. Another charter was however obtained in 1610, which confirmed the former, and granted the townsmen some additional powers and liberties. The patronage and residence of fir Richard Granville and fir Walter Raleigh proved highly favourable to Bideford; for after these worthy knights had discovered Virginia and Carolina, they returned to, and fettled here. In the time of the civil wars, the inhabitants of this place declared themselves very early in favour of the parliament; but their fuccess did not prove equal to their zeal, for in attempting to relieve Exeter, they experienced a fevere and total defeat, and immediately religned Bideford, Barnstaple, and their appendages, to the royalifts.

In the year 1646, Bideford was ravaged by a plague, which appears to have been occasioned by the landing of a cargo of Spanish wool: anarticle which at that period constituted a principal part of the trade of the town. The credulity and superstition that characterized the English in the seventeenth century are strikingly exemplished by an occurrence which happened here in 1682. Three poor semales were accused of witchcraft, and so directand positive was the evidence adduced against them, at several examinations before the magistrates, that they were committed to Exeter gaol, and soon afterwards tried, and executed for their alleged

crime.

About the middle of the last century, the export trade of Bideford to Newfoundland was so considerable, that only two other ports in the kingdom employed an equal number of veffels, and in the export trade only one port excelled it. During the unwife administration, and injurious wars of queen Anne's reign, these commercial transactions materially suffered, and the French privateers obtained fo many valuable prizes from Bideford bay, that it wasemphatically termed the Golden bay. The number of vessels now belonging to this port is almost one hundred; these vary in burthen from twenty to two hundred and fifty tons, and are chiefly employed in the conveyance of coal and culm; in the exportation of oak bark to Ireland and Scotland; in the herring trade, and in the importation of fish from Newfoundland. The quay is conveniently fituated near the centre of the town, and the body of the water at high tides will bring up vessels of 500 tons burthen. The chief manufacture of this place is that of coarfe brown earthenware, which is made with clay brought from Fremington near Barnstaple. The price of this is only two shillings and sixpence per ton. The bridge at Bideford, built of stone, confists of twenty-four irregular arches, and was constructed about the middle of the fourteenth century. It is 677 feet in length, and was conftructed at the expence of fir Theobald Granville, knt. and at the infligation of the bishop of the diocese, who granted indulgences to such persons as gave money in aid of the work. The church, a spacious building, was erected in the form of a cross about the middle of the fourteenth century. A house of industry has lately been erected here; and a free school, and free grammar school are ranked among the charitable foundations of the town. The market-place is spacious, and

the town-hall is a large convenient building with two prisons beneath it. In the parish of Bideford are 606 houses and 2987 inhabitants. This town is 211 miles S.W. from London.

Thomas Stucley, a defcendant of the celebrated chaplain to Oliver Cromwell, was a native of Bideford, and was diffinguished for many eccentricities of character. John Shebbeare M.D. an author of fome eminence, was also born here

in the year 1709.

About five miles east of this town is Tawstock, the seat of fir Bourchier Wrey, Bart. This place is mentioned by different authors as remarkable for embracing at one view "the best manor, best mansion, finest church, and richest rectory in the county." Bishop's Tawton, near Tawstock, is said to have been the first feat of the bishop of this diocese. Watkins's History of Bidesord. Maton's Tour through the western Counties. Prince's Worthies of Devonshire. Beauties of England and Wales, vol. iv.

BIDDEFORD, a port of entry and post-town of America, in York county, and district of Mayne, on the fouth-west side of Saco river, on the sea-coast, 14 miles S. W. from Portland, 24 N.E. from York, and 105 from Boston. It contains 1018 inhabitants, and the county-courts are held here and at York. N. lat. 43° 26'. W. long. 70° 25'. The bay of Biddeford lies at the mouth of the river Saco, and has Black point for the N.E. point, and cape Porpoise for the

.W. point.

BIDDING, is used for proclaiming or notifying; also for

offering a price for goods put up by auction.

BIDDING of the beads, a charge or warning which the parish priest gave to his parishioners at certain special times, to say so many pater-nosters, &c. on their beads.

Bishop Burnet (Hist. Ref. vol. ii. p. 20.) has preserved the form, as it was in use before the reformation, which was this; after the preacher had named and opened his text, he called on the people to go to their prayers, telling them what they were to pray for; "Ye shall pray says he) for the king, for the pope, for the holy catholic church, &c." When this was done, all the people said their beads in a general silence, and the minister kneeled down and likewise said his: they were to say a pater-noster, an ave-maria, Deus misereatur nostri, domine salvum fac regem, gloria patri, &c., and then the sermion proceeded.

BIDDLE, JOHN, in Biography, a distinguished person

among the Socinians, and reckeond the father of the English fect bearing this denomination, and lately affuming that of Unitarians, was born at Wotton-under-Edge in Gloucesterfhire, in 1615; and after a previous grammatical education, in the course of which he exhibited specimens of his talents and improvement, admitted, in 1632, a student of Magdalen-Hall, in the univerfity of Oxford. Here he acquired great reputation for learning and prudence, both as a ftudent and a tutor: and having taken his degrees of bachelor of arts in 1638, and of master of arts in 1641, he was, in this latter year, recommended by the principal persons in the university to the magistrates of Gloucester, and appointed by them mafter of the free school of St. Mary de Crypt, in that city. In this office he completely answered the expectations of his constituents, and gave great satisfaction to the parents of the young persons who were entrusted to his care. But he did not long enjoy, without molestation, the advantages of this fituation; for he was led, by a diligent fludy of the scriptures, to adopt notions that were deemed heretical, concerning the Trinity, and more particularly to deny

the deity of the Holy Spirit. Failing to give latisfaction

to the magistrates, before whom he was summoned, by his

confession in 1644, he drew up a more explicit account and

defence of his fentiments on this subject in a tract, entitled "Twelve arguments, drawn out of the feriptures, wherein the commonly received opinion touching the deity of the Holy Spirit is clearly and fully refuted." A copy of this treatife, which he had thewn to fome of his friends, having been, by the treachery of an acquaintance, delivered to the run iterates of the city, and to the parliament committee then reliding there, he was committed, in December 1645, to the common gaol. He was released, however, on giving fecurity for his appearance when called for. Six months after he had obtained his liberty, he was fummoned to app ar before the parliament at Westminster, and examined A home to probabled and Tabelief of the commonly received opinion concerning the divinity of the Hely Spirit, he was committed to the custody of one of the officers, and kept in that state of restraint for five years. In the mean while, his book, entitled "Twelve arguments, &c." was published, and being declared blasphemous against the divinity of Christ, the house, in 1647, ordered it to be burnt by the common hangman. In the following year, the author, perfilting in his opinions, and avowing his fenfe of their importance, published two other tracts of a similar nature; one entitled, "A confession of Faith touching the holy Trinity, according to the feripture;" and another entitled, "The tellimonies of Irenaus, Justin Martyr, Tertullian," and of feveral other early writers, relating to the fame subject. These books excited an alarm, and were the means of procuring a fevere ordinance of parliament, issued in May 1648, at the folicitation of the Affembly of divines, who acted in this instance in a manner that entails difgrace on their memory, and denouncing the penalty of death against those who held opinions contrary to those that were established respecting the Trinity, and some other doctrines, accounted blatphemies and herefies; and fevere penalties on those who differed in leffer matters. By this infamous and execrable decree the fate of Biddle scemed to be inevitable. But he escaped in consequence of a dissension in parliament, supported by a party in the army, to whose case this ordinance would have extended. After the death of the king, the Independents acquired influence, and introduced a kind of general toleration, under which Biddle was allowed to go to Staffordshire, where he was hospitably received by a justice of the peace, who, at his death, left him a legacy. From this retired afylum, however, he was remanded by president Bradshaw to closer confinement, in which state he continued for feveral years, under an imputation of blafphemy and herefy, which deprived him of all fociety, and reduced him to fuch lamentable indigence, that his whole support for a confiderable time was a draught of milk morning and evening. The only divine who vifited him, during this period, was Mr. Peter Gunning, afterwards bishop of In these circumstances he obtained temporary relief by bong employed in correcting the press for a Greek Septuagint, printed in London by Roger Daniel; and in 1651, he regained his liberty by the general act of oblivion. published by the parliament in this year. Of this liberty he availed himfelf, by instituting a Sunday's lecture for reading and expounding the fcripture, and thus propagating his opinions. The Presbyterian ministers were rendered uneasy by his zeal and success, more especially as they could derive to affiltance for restraining him from the secular power. Not satisfied with the opportunities he enjoyed of diffeminating his fentiments from the pulpit, and in the intercourse of private friendship, he had again recourse to the press, and in 1654, published his "Twofold Scripture catechilm;" .. one larger and more comprehensive, and the other more brief, for the use of children. For this publication he was called

to the bar of Cromwell's parliament, and committed to the Gate-house, where he was debarred the use of pen and ink, and the access of any visitor; and his books were also ordered to be burnt. Although a bill was brought into parliament for punishing him, he obtained his liberty after fix months' confinement, by due course of law. Some time after, he had a dispute with a baptist teacher; in the course of which he made use of some expressions, for which he was thrown into Newgate, and tried for his life at the next fessions, on the ordinance above-mentioned. On this occafion, counsel was at first denied him, but afterwards granted, and the trial deferred. In the mean while Cromwell interfered, and disapproving of this kind of intolerance, contented himself at first with setaining him in prison; but afterwards, in order to filence the clamours and petitions that were preferred against him, banished him for life to St. Mary's caltle in the island of Scilly, assigning him an annual subsistence of 100 crowns. In this place of exile Biddle continued three years, applying himself to close study, and particularly to that of the Apocalypse. His friends at length prevailed with Cromwell to recal him; and in 1658, as no charge appeared against him, he was liberated. He then became pattor of an independent fociety in London, and propagated his opinions without moleftation, till the fear of the presbyterian parliament assembled by Richard Cromwell, and the advice of his friends, induced him to retire into the country. On the diffolution of that parliament, he returned to his former flation. After the restora-tion of Charles II. he withdrew from public service, and exercifed his ministry in private affemblies with his felect friends. However, in June 1662, their meeting was difcovered, and both he and his friends were apprehended and committed to prison; and at length, by process of law, each of his hearers was fined 201. and Biddle himfelf 1001.; and they were ordered to remain in prison till these fines were paid. The close confinement and foul air of a prison, within five weeks, brought upon him a diffemper, which terminated his life, September 22, 1662, in the 47th year of his age: and thus was his death hastened by the intolerance which perfecuted him during the greatest part of his life. Mr. Biddle poffessed a confiderable degree of learning; and with the Scriptures he was fo converfant, that he could repeat the New Tellament from memory, both in English and in Greek, as far as the 4th chapter of the revelation of St. John. He possessed also, with this retentiveness of memory, powers of reasoning, which eminently qualified him for diffeminating his peculiar opinions, and gaining profelytes. In his private character he was diffinguished by his piety and devotion, by his moderation and temperance, by his condescention and benevolence, and by his irreproachable virtue. As he differed in some respects from Socious and the foreign Unitarians, his followers were for some time denominated " Biddellians;" but the name did not subfift after his death. Biog. Brit. Toulmin's Life of Biddle, in Unitarian tracts, vol. iv. 1791. Neal's Hift. of the Pu-

ritans, vol. ii. p. 470, 4to.
BIDDLES, in Geography,, a fettlement on a branch of Licking river, in Bourbon county, Kentucky, about 6 miles N.W. from Millers on the N.E. fide of the fame branch,

and 32 miles N.N.E. from Lexington.

BIDENS, so named from the seed being terminated with two teeth or awns, in Botany. Lin. gen. n. 932. Reich. n. 1012. Schreb. 1267. Tournes. t. 262. Just. 188. Dill. Elth. 43. 47. Gærtn. t. 167. Ceratocephalus. Vaill. Act. Gall. 1720. f. 47, 48, 49. Class, syngenesia pelygamia aquali: Nat. Ord. composita opposito folia. Corymbisera, Just. Gen. Char. Calyx common, impricate, creet; leastete often

equal, oblong, channelled, concave. Cer. compound, uniform, tubular; corollules hermaphrodite, tubular. Proper. one-petalled, funnel-form; border five-cleft, ercet. Stam. filaments five, capillary, very fhort; anther cylindrie, tubular. Piff. germ oblong; flyle fimple, the length of the flamens; itiginas two, oblong, reflex. Per. none: calyx unchanged. Seeds folitary, obtufe, angular; down with two or more awas, oblong, flraight, acute, rough-hooked backwards. Rec. flat, chaffy; chaffs deciduous, flattish. Obj. In most of the species an expanding five-leaved calycle furrounds the compound flowers. Verlefina differs from Bidens only in having a ray. Sometimes the corolla has one or two radial florets. Reich.

Eff. char. Cal. imbricate. Cor. fometimes but feldom with a flofcule or two in the ray. _ Seed crowned with erect,

feabrous awns. Recept. chaffy.

Species 1. B. tripartita, trifid water-hemp-agrimony, or bur-marygold. Lin. sp. pl. 1165. Huds. 355. With. 7c6. Hull. 181. Relh. 308. Sibth. 248. Abbot. 177. Curt. Lond. sasc. 4. t. 57. Smith. Fi. Brit. 357. 1. Verbesina seu cannabina aquatica, slore minus pulchro, elatior et magis frequens. Raii Synop. 187. Eupatorium cannabinum semina. Ger. em. 711. B. Conyza palustris, fol. tripartito divisis. Loes. pruss. 53. ic. 10. Leaves trisid, calyxes somewhat leavy, seeds erect." Root annual; fiem from one to three feet high, with opposite. reddish branches, patent, leafy, obtuiely quadrangular, furrowed and fmooth; leaves opposite, smooth, deep ferrate, trifid or quinquefid: flowers terminating, folitary, fomewhat crect, with undivided patent leaves; leaflets of the calyx unequal, plane, fmooth, ftreaked with brown; the floscules uniform, tubulose, yellow; feeds compressed, two or three angled, the angles backward rough, two or three awns, terminating, fomewhat erect, yellow, three-cornered, prickly backward; the chaffs of the receptacle refembling the leaflets of the calyx, but narrower. It is frequent in places inundated, and on the brinks of ditches: flowers in August and September. This plant dyes a deep yellow; for which purpose the thread or yarn must be first steeped in alum water, then dried and steeped in a decoction of the plant, and atterwards boiled in the decoction. As by a chemical analysis it is found to possels much the same qualities as verbefina acmella, it may probably have the fame good effects in expelling the stone and gravel. 2. B. minima, nodding bur-marygold. Lin. fp. pl. 1165. Reich. 3, 703. Hudf. cd. 1. 310. Fl. Dan. t. 312. Abbot. 178. With. 883. γ. Curt. Lond. 3. 55. B. tripartita. β. Hudf. 355. B. Cernua. 7. Smith. Fl. Br. 357. Verbefina minima. Dill. in Rai Syn. 188. t. 7. f. 2. Giff. 167. App. 66. "Leaves lanceolate fessile; flowers and feeds erect." This was first marked by Dillenius for a distinct fpecies. Haller thought it to be no more than a variety of the cernua, in which he has been followed by all our British botanists. Found in dried marthes. 3. B. nodiflora, sessileflowered bidens. Lin. spec. 1165. Dill. elth. t. 44. f. 52. Reich. 3. 704. "Leaves oblong, quite entire, one-toothed, flem dichotomous, flowers folitary, fessile." An annual plant, rifing with stems eight or nine inches high, rou dish, rough, with white hairs, purple at the bale. A native of the East Indies; cultivated at Eltham by Dr. Sherard, in 1732. 4. B. tenella. Lin. Spec. 1166. Reich. 3. 704. Amoen. 6. afr. 47. "Leaves linear, peduncles capillary, calyxes moitly four-leaved, feeds erect, five-fold." Stem filiform, purplish, subtrichotomous, six or seven inches in height. An annual, and a native of the Cape of Good Hope. 5. B. cernua, drooping water-hemp-agrimony, or bur-marygold. Sp. pl. 1165. Huds. 356. With. 705.

Hall. 18t. Relh. 309. Sibth. 248. Abbot. 177. Curt. Lond. fafc. 3. t. 55. Fl. Dan. t. 841. Smith. Fl. Brit. 357. 2. Pet. herb. t. 20. f. 6. Raii hift. 361. n. 2. 3. Verbefina pulchriore flore luteo. Raii fyn. 187. Bauh. hift. v. 2. 1074. Corcopfis bidens. Sp pl. 1281. Chryfanthemum cannabinum bidens, foliis integris. Morif. hiit. t. 6. t. 5. f. 22. Eupatorium cannabinum chryfanthemum. Borrel, ic. t. 1209. Conyza palustris, foliis ferratis. Loes. prusi. 54. t. 11. "Leaves lanc - ate, stem classing, flowers nodding, feeds creet." Root annual; stem from one to two feet high, or more, upright, branched, a little hairy, purpliffs, dotted with red, round at bottom, firiated at top, with branches opposite, nearly upright, leaves opposite, moderately, connate, undivided, or with diffant ferratures. fpreading, fmooth on both fides; peduncles itriated; flowers yellowith-green, finally drooping, generally radiate; calyx confilling of about feven leaves, finely ferrate at the edge, ribbed, turning back, and longer than the corrolla; with eight corollets in the circumference, hermaphrodite, like the central ones, but with the tube more tunid and depressed. In places overflewed for a long time, they change into ligulate neutral corollets; receptacle pyramidal, four-cornered; seeds with four owns, two of which are larger; the prickles pointing downwards. This flowers a month later than the tripartita; and in this flote has a firong fmell, not very difagreeable. A native of most parts of Europe. Haller observer, that coreoffs bidens of Liangus dissers in no refpect from D. vernua, except in having radiate florets in the circumference: hence Dr. Stokes concludes, that bidens and coreopfis form one genus. Found at Ditchingham in Norfolk, and Tarporley in Chethire; frequent in Ireland. 6. B. frondefa, smooth-stalked bidens. Linn. Spec. 1166. Gartn. fruct. 2. 412. Reich. 3. 704. Berkh. diff. t. 5. f. 5. Chryfanthemum, &c. Mor. hift. 3. 17. f. 6. t. 5. f. 20. "Leaves pinnate, ferrate, marked wirh lines, finooth; feeds erect; calyxes leafy; them polithed." The ftem rifes about three feet high, fending out many horizontal branches, from the ends of which are produced clutters of yellow flowers. It grows naturally in Virginia, Maryland, and Canada, where it is often a troublefome weed. It was cultivated by Mr. Miller in 1752. 7. B. pilofa, hairy bidens, Lin. Spec. 1166. Syst. 732. Reich 3. 705. Dill. elth. t. 43. f. 51. Thunb. jap. 307. Lour. cochin. 488. Gartn. fruct. 2. 4.2. \(\beta\). B. Chinensis. Agrimonia Molucca. Rumph. Amb. 6. 38. t. 15. f. 2. "Leaves pinnate, somewhat hairs them with heard of lines." fomewhat hairy, flem with bearded joints, calyxes with a fimple involucre, feeds diverging." A native of America, and of Tongataboo in the South Seas. B. of China refembles the American; but in the latter the leaflets are united, in the former they are diffinct; and the feeds of the American have from two to five awns, and in the Chinese always four. The American fort was cultivated in 1732 by Dr. Sherard. 8. B. bipinnata, hemlock-leaved bidens. Lin. Spec. 1166. Reich. 3. 705. Lour. cochinch. 488. Chryfanthemum. Herm. par. t. 123. Mor. hift. 17. n. 24. f. 6. t. 7. f. 23. "Leaves bipinnate, gashed, calyxes involucred, corollas half-radiated, feeds diverging." An annual plant; a native of Virginia; cultivated in Kew garden in 1699. Loureiro fays it is a native of China and Cochinchina. 9. B. nivea, fnowy bidens. Lin. Spec. 1167. Reich. 3, 706. Dill. elth. t. 47. f. 55. Swartz obf. 296. \$\beta\$. Dill. elth. t. 47. f. 55. 3. 7. Dill. elth. t. 46. f. 54. "Leaves simple, cordate ovate, acuminate, branches trichotomous, servate, flowers hemispherical, peduacles elongated." A native of Jamaica, in elevated pattures, and on the fea-coast of the fouthern parts. Mr. Miller says, it grows naturally in South Carolina, and also at Campeachy; cultivated at Eltham in

1732, by Dr. Sherard. 10. B. verticillata. Liu. Spec. 1157. Reich. 3 706. Hort. cliff. 399.4. "Larva oblong, entire, lower ones entire, upper ones oppolite, flowers vertic.Hed." A native of Vera Cruz in South America. 11. B. flandens. Lin. Spec. 1167. Reich. 3. 706. Hort. cill. 399. 5. Swartz obi. 297. Beaws jun. 317. 2. B. frureleers. M. dict. n. 4. "Leaves opposite, ovate, aenminate, ferrate, them climbing, throbby, flowers parieled, evate." A native of Janualea, on the cooler mountains, and 5. A. M. W. F. Innance, of the cooler mountains, and of Vera Cray. Milker received is from Carthagena in New Societ. 12. B. Edward, various leaved bideas. Lin. Spec. 1167. Reich. 3. 706. Ard. Spec. 2. 37. t. th. Mich. flor. 12. Hall. 7 t. 383. "Leaves owate, ferrate, low roues of pointe, upper one ternate, the middle larger." A native of America; found wild in Italy; cultivated by Miller in 1759; annual. 13. B. Mohta. Swarz prode. 110. Shou. jan. 1. 257. Espaterium. "Le wes opposite, ovate-limc late, entire, tomentofe-hisfute, flow-clambing, furubby, pedanel s'opposite, diverging, many-florered." A rative el Jamaica ; am nal. 14 B. Johnson. Covan hisp. 9. m. 12. t. 17. "Si m. four-convered, branching very much, leaves comate. Dipinnate, piscalles weightfuld, famouth, feeds ragged." A rative of Mexico; monored at Madrid in November 1791.

ever, are thrubs; leaves generally exp file, feme pionate;

the wore william or to reside time.

Profession and Colome. The first, I could, and fifth, being common weeds in many parts of Europe, are feldom cutivated in our gardens, but read by propagate themislyes Ly fields, in wet fituations. The third, Jourth, fromth, and twelfth, must be fown upon a moderate hot-led in the foring, and afterwards treated like other hardy unnual plants, planting them into the full ground the latter end of Mey. They will flower in June; from afterwards the plants will decay. The fixth and eighth are easily propagated by they be allowed to least r, the plants will come up the folwill a tray are to grow; and after they are rooted, they cavious attention food are rips. The misth, tenth, eleventh, thirteest's, . I fund with the closure propagated alfo by in all for a planged site a few both d, and treated like charties of least on the franket countries. In autumn they much plus lists barbelove. Properly managed they will mould ablib A riomer, non-

THUE, VERNISING, and ZINGIA.

burys, is the being, a species of Myritues, with a firlisted and digitals consol in il, has by the posterior margia indeteed, and the bing at thread bident sted. Gmelin. A satire of the Heliterraya, Althoric, Adoutic, and in delant.

12 1 2 2 2 2

this , a spin of Minima, with a smooth shell, and into his bit true has been Mass. Had, the Country maht over. This half is block or a did a with obtail to field, as I the firm of a pear. I consider it is collow, clouded with set his, with the e Mark half.

herein, i. Lower by, a Greics of dear About, found in articles. The head and there, are builty-green a d

Bibens, a species of Cassida, of a black colour. Wing-cases porrected in facilit, with an erect ipine on the future of each. This is of a large fize, and is an reliabitant

Bidens, a species of Cunculto, that inhabits New Zewland. It is black; pofferior trights dentated, with a fingle spine on each of the wing-cafes. Pabricius.
Pidens, a species of Chrammyx (Lamia), found in

New Holiand, and described by Fabricius. It is grifeous; thorax acutely spined; wing-cases bideatated at the

Bidens, a species of Mannis, that inhabits America. The thorax is feabrous; wing-cafes green, fafeiated with

black; wings brown, deep black in the difk.

BIDENS, a species of CIMEX (Spinifus), the thorax of which is obtufely spinous; inner and posterior margin, and bi-lentated vent, fanguineous; wing-cifes pale. A native of Europe. Linn. and Gmelin. There is also another under the name of bidens. It is of an ovate thape, and grif.ous, with the thorax acutely spined, and the antennæ rasous. This inhabits Europe.

Bipans, a species of Spirex, of a black colour, having the head and antennæ ferrnginous; four yellow fpots on the abdomen, and two spines on the thorax. Gmelin. Inhabits

Badens, a species of Vesea, of a black colour, with two fpines on the thorax, and third fegment of the abdomen, with a yellow margin. Fabricius. It inhabits the north of Furope.

BIDENS, a species of FORMICA, that inhabits Surinam. Thorax with a bidentated tuberele; head ovate; antennas ferrugiaous; lower joint black. Fabricius. Sp. Inf.

BIDENTAL, in Antiquity, a place struck with a thunderter demaided it for himfelf. Heace, they furrounded it with a wall, rail, flakes, or even a rope; and expiated it, by the facrifice of a bidene, or fleep of two years old. Fellus reprefents the bidental as a temple, where theep of two years old were offered in facrifice. But by temple, he

A tuted for the performance of the expension of a bidestal. The bideat decreativated a college, or decury, who had the five and procurrie, or intermation of the derungle lightning. The field, independent of their office way, the facilities of the contract of their office way, the facilities of the contract of their office way, the facilities of the contract of their largest of the contract of their or in the real respective processing of the contract of the contrac bismed, trover dil.

BIDTENTATES, in Contribute a facility of Hantry found in the bound to be boat by the or h, a lift, and by Clausitz. The rail is promit to for exhibit country, build, and very family the red, variate for each, I houseled

BIDENTATA, in Lateraley, affectes of Arrs (Limiters),

that inhabits America. The abdomen is brown, with five whitish belts; vent bidentated. Fabricius.

BIDENTATA, a fpecies of PHALENA (Nodua). This is a native of Europe, and has brown wings; stigmate spot on the first wings, and inner margin white; a bidentated ftreak in the middle. Lin. Muf. Lefk.

BIDENTATA, a species of CHRYSIS, that inhabits Europe. This infect is glabrous; shining blue; thorax armed with two teeth, and with the two first fegments of the abdomen golden. Fabricius. At the vent are three very fhort teeth.

BIDENTATUS, a species of Bostrichus, described by Fabricius, Herbit, &c. It is black, and testaceous, retufe at the extremity, and armed with two hooked spines.

BIDENTATUS, aspecies of CRYPTOCEPHALUS (Crioceris), of a yellow colour; wing-cases black, yellowish at the tip.

Fabricius. Inhabits Africa.

BIDENTATUS, a species of CRAMBYX, that inhabits South America. The thorax is slightly spmous; wingcases bidentated, rough, cinereous, and brown. Fabri-

BIDENTATUS, a species of ICHNEUMON, that inhabits Europe. It is black, scutel, and posterior part of the thorax yellow; on the latter two teeth, and the two first fegments of the abdomen ferruginous. Linn. &c. The four anterior legs are rufous brown; rest black; tips white.

BIDENTATUS, a species of CIMEX (Spinofus), found in France. This is long and brown; fnout bent; thorax beneath armed with two teeth on the anterior part. Geof-

froy, Gmelin.

BIDENTATUS, a species of TABANUS, that inhabits Austria. This is of a ferruginous colour, with two yellow fpots on each fides, and foutel bidentated. Fabricius.

EIDENTES, in Middle Age Writers, denote two year-lings, or sheep of the second year. The wool of these bidentes, or two year old sheep, being the first sheering, was fometimes claimed as a heriot to the king, on the death of an abbot. Among the ancient Romans, the word was extended farther to any fort of beafts used for victuals, especially those of that age, whence we meet with fues bidentes.

BIDENTI Similis, in Botany. See Siegesbeckia.

BIDET, a nag, or little horse, formerly allowed each trooper and dragoon, for his baggage, and other occasions. Bidets are now difused, on account of the expences of them, and the diforders frequently arifing from those who attended on them, &c.

BIDETTO, in Geography, a town of Italy, in the kingdom of Naples, and country of Bari, the fee of a bishop, fuffragan of Bari; 118 miles east of Naples.

BIDGOST, or BIGODSEZ, a town of Prussia, in Po-

merelia, 64 miles fouth of Dantzick.

BIDIÆI, in Antiquity, an order of magistrates at Sparta, five in number, whose business it was to superintend the ephebi, and be present at their exercises, wrestlings, &c.
BIDI-BIDI, in Ornithology, one of the synonymous
names of the Jamaica rail, rallus Jamaicensis of Latham.

BIDJIGUR, in Geography, a town of Hindoottan, in the country of Benares, feated on the river Soane, 45 miles fouth of Benares, and 128 S.W. of Patna. N. lat. 24° 30'. E. long. 83º 26'. BIDIN. See WIDIN.

BIDIS, in Ancient Geography, now S. Giovanni de Bidini, a town of Sicily, fouth-west of Syracuse, and about 15 miles from it. It is mentioned by Cicero, and also by Steph. Byz. who calls it Bidos. The people who inhabited the eastern part of the island, at some distance from Syracuse, were hence called Bidini.

BIDLOO, Godfrer, in Biography, a cclebrated Dutch anatomiit, born at Amtterdam, 1649, applied early to the fludy of furgery, which he practifed feveral years at his native city; he was also surgeon to the army, and at length physician to William III. with whom he continued in great favour to the time of his death, which happened in 1702. In 1694, he was made professor of anatomy and surgery at Leyden. He was a man of considerable learning, Haller fays, but more attached to the pleafures of the table than to study, to which he attributes the numerous errors and inaccuracies in his otherwife splendid and valuable anatomical tables, which were criticised, perhaps, with too much severity by Ruysch, who had been his pupil. Our countryman, William Cowper, purchased 300 copies of the plates, in the life-time of Bidloo, and published them as his own, only giving new explanations, of which our author, with reason, complained in his "Gulielmus Cowper citatus' coram tribunal," Leyden, 1700, 4to. Besides his great anatomical work, confifting of 105 tables, with explanations, fol. 1685, and his controverfial papers, he published, "Observationes de animalculis in hepate ovillo detectis," 1698, 4to. "De oculis et visu variorum animalium," 1712, 4to. "Exercitationes anatomico-chirurgicæ," 1780, 4to. These, with various other differtations, were collected, and published in 1715, 4to. two years after his death. Haller. Bib. Anat. Chirurg. et Med. His nephew, Nicholas Bidloo, was phyfician to the great czar Peter I.

BIDON, a liquid measure of about five quarts English

measure; seldom used except among ship's crews.

BIDOURLE, in Geography, a river of France, which passes by S. Hippolyte, Sauve, Sommieres, &c. and runs into the lake of Peraut, 3 leagues east of Montpellier.

BIDOUZE, a river of France, which runs into the Adour, near the junction of that river with the gaves of

Pace and Oleron.

BIDUMI, a country of Afiatic Turkey, the fouth part of Syria, bounded on the north by Palestine, on the west by Egypt, and on the east and fouth by Arabia; it is nearly

defert, and has only a few scattered villages.

BIE, ADRIAN DE, in Biography, a painter of portraits and ornamental architecture, was born at Liere, in 1594, and after being initiated in the rudiments of his art by Wouter Abts, became the disciple of Rodolph Schoof, a painter of considerable reputation at Paris. He perfected himself at Rome, where he spent six years in the study of the best masters, and received great encouragement from persons of the first distinction. He so much excelled in the neatness of his pencilling, and in the delicacy of his touch and colouring, that he was frequently employed to paint on jasper, agate, porphyry, and other precious materials. The place and time of his death are not ascertained. Pilkington. See BYE.

BIEBER, in Geography, a town of Germany, in the circle of the Upper Rhine, and county of Hanau Munzenberg, 16 miles east of Hanau. Near this town are a mine of copper and filver, and fome works of iron and cobalt, in which the latter is prepared into a beautiful smalt.

BIEBERICH, a small but handsome town of Germany, feated on the borders of the Rhine, and in the vicinity of

Mentz. It belongs to a prince of the fame name.

BIEBERSBACH, a town of Germany, in the circle of Franconia, and principality of Bayreuth.

BIEBRA, a river of Poland, which runs into the Narew,

near Wiezna, in Masovia. BIECZ, a town of Poland, in the palatinate of Cracow, feated on the river Wasaloke, and samous for its mines of

BIEDA.

vitriol. N. lat. 49° 50'. E. long. 21° 40'.

BIEDA, a town of Italy, in the state of the church, and

province of Patrimonio, 10 miles W. of Sutri.

BIEDBURG, anciently Beda, a small town of Germany, in the circle of Burgundy, and duchy of Luxemburg, which was flourishing till the year 1663, but soon afterwards laid waste by the French.

BIEDENKOPF, or BIEDENCAP, a small town of Germany, in the circle of the Upper Rhine, and principality of Upper Hesse, seated on the Ahills, 16 miles N.W. of Marburg, and formerly famous for its iron works and found-

BIEFVERSKOW, a diffrict of Zealand, belonging to

Denmark, including 12 churches.

BIEKA, BIEQUE, BORIQUEN, or CRAB's island, one of the Virginislands in the West Indies, about 23 miles in length, and not 6 in breadth, where it is widest. It is distant about 6 miles S.S.E. from Porto Rico. The foil is rich, and it has a good road on the fouth fide, called Great Harbour. It is claimed by the Spaniards, whose interest it is to let it remain desolate. N. lat. 18° 2'. W. long. 64°. See Vir-GIN Islands.

BIEKOW, or Jezow, a town of Poland, in the palati-

nate of Lenczicz, 24 miles S.E. of Lenczicz.

BIEL, a town of Spain, in Aragon, 6 leagues S.W. of Jaca.—Alfo, a river of Spain, which joins the Ores at Exea. See BIENNE.

BIELA, a town of Bohemia, in the circle of Czaslau, 6

miles N.E. of Teutsch Brod.

BIELA, or BIELLA, a town of Italy, in Piedmont; the capital of a small country, bounded on the north by the Alps, on the west by the duchy of Aosta, on the east by the Vercellois and the Mafferan, and on the fouth by the Canavez; the town is rich and populous, containing about 7000 inhabitants, and is divided into the Upper and Lower, and has four churches and four monasteries. It is famous for an image of the Virgin Mary; distant 13 miles N. from Ivrea, and 24 N. W. from Vercelli. N. lat. 45° 22'. E. BIELACH, a river of Germany, in the archduchy of

Austria, which runs into the Danube, near Melck.

BIELAIA, a river of Russia, which rises in the Uralian mountains, and after traverfing the government of Ufa, difcharges itself into the Kama, on the borders of the government of Cafan.

BIELASTENA, a town of Croatia, 10 miles north of

Bihacs.

BIELAY, a town of Bohemia, in the circle of Ko nin-

gratz, 4 miles S. W. of Branau.

BIELESKOI, a town of Siberia, 40 miles fouth of Eniseisk.

BIELCOPOL, a town of Poland, in the palatinate of

Kiov, 48 miles west of Bialacerkiew.

BIELEF, a town and diffrict of Russia, in the government of Tula, feated on the Occa, 50 miles W.S.W. of Tula.

BIELEFELD, a town of Germany, in the circle of Westphalia, and county of Ravensberg, divided by the Lutterbach into the old and new town, feated at the foot of a mountain, and containing about 800 houses. The inhabitants are partly Lutherans, and partly Roman Catholics. The old town has two churches, the new a convent and a chapel. This town received municipal privileges in 1287, and was formerly Hanfeatic; it is distant 22 miles north from Lippstadt.

BIELGOROD, a town formerly called Sarkel, and diftrict of Russia, in the government of Kursk, seated on the Donetz; 50 miles S.S.W. from Kursk. N. lat. 50° 55'. E. long. 36°. This town was built in 990, by the great

Vol. IV.

duke Wladimir, and is an archbishop's see; it submitted to the arms of Potemkin, in 1790.

BIELGOROD. See AKERMAN and Moscow.

BIELGRAD, a town of Croatia, 40 miles S. E. of

BIELIAN, a town of Russian Tartary. N. lat. 43° 20'.

E. long. 66° 4'.
BIELICA, or BILIZIN, a town of Lithuania, in the province of Vilna, feated on the Niemen, 10 miles fouth of Lida. N. lat. 53 35'. E. long. 25° 40'.

BIELISKI, a town of Poland, in the palatinate of Kiof,

41 miles S.W. of Kiof.

BIELITZY. See BELITZY. BIELLA. See BIELA.

BIELLE, a town of France, in the department of the Upper Marne, and chief place of a canton, in the district of Chaumont, 6 miles E.S.E. of Chaumont .- Alfo, a town of France, in the department of the Lower Pyrenées, and chief place of a canton, in the diffrict of Oleron, 14 miles fouth of Oleron.

BIELOI, a town and diffrict of Russia, in the government of Smolensko, on the small river Vobisha, falling into the Mesha or Meza, which discharges itself into the Duna; 50 miles N.N.E. of Smoleniko. N. lat. 55° 40'. E. long. 34°. -Alfo, an island in the Karskoi sea, about 70 miles in circumference, 20 miles from the continent of Russia. N. lat. 73° 40'. E. long 69° 14'. BIELOKAMESKOI, a fortrefsof Russia, in Siberia, on

the east fide of the Irtish, 12 miles S.E. of Semipolatnoi.

BIELO-OZERO, or WHITE LAKE, a lake of Ruffia, in the government of Novgorod, about 50 verits long, and 30 broad, which receives into it feveral finall streams. only one that flows out of it, is the Shekfna, which falls into the Volga. The water of this lake is clear, having a bottom partly of clay, and partly of stone. The clay is generally of a white colour, and in itormy weather causes a strong white foam upon the furface of the water. From this circumstance, the lake first obtained its name Bielo, or White. It contains plenty of fish and crabs. N. lat. 59° 42' to 60° 20'. E. long. 36° 30' to 37° 18'.
BIELOPOLIE, a town and diffrict of Ruffia, in the

government of Karkof, feated on a rivulet falling into the

Seim, 85 miles N.N.W. of Karkof.

BIELOVITZ, a town of Croatia, 11 miles S.W. of

Damianovitz.

BIELOVODSK, a town and district of Russia, in the government of Voronetz, feated on the Derkul, which falls into the Donec, 130 miles fouth of Voronetz. N. lat. 49° 42'. E. long. 39° 10'. BIELOW, a town of Poland, in the palatinate of Vol-

hinia, 36 miles east of Lucko.

BIELOZERSK, a town and district of Russia, in the government of Novgorod, on the fouth fide of the lake Bielo-Ozero, near the efflux of the river Shekfna, 64 miles N.E. of Vologda. N. lat. 59° 40'. E. long. 37° 10'. BIELSA, a town of Spain, in Aragon, 6 leagues from

Ainfa.

BIELSK, a town of Poland, and capital of the palatinate of Podalachia, where the dietine for the diffrictis held. It is little better than a miferable village, though called in the geographical descriptions of Poland, a large town. N. lat. 52° 48'. E. long. 23" 28'.—Alfo, a town of Polard, in the palatinate of Ploczko, 10 miles N. E. of Ploczko.

BIELTSCH, a town of Bohemia, in the circle of Chru-

dim, 16 miles north of Chrudim.

BIELUGA, in Zoology, Delphinus Leucas (Gmelin) in Steller's Kamptschatka, &c.

BIENAISE, John, in Biography, born in 1601 at Yy Mazeres, Mazeres, a city in France, where he practifed furgery with fuch fuccefs, as to attract the notice of his fovereign, Lewis XIV., by whom he was made furgeon to the army in Flanders. He acquired great reputation, Haller fays, by introducing the future of the tendon, and by curing a puncture of the brachial artery in a young nobleman. He gives excellent cautions, on taking up the artery, after amputating a limb, to avoid including the nerve in the ligature. He performed the paracentesis of the thorax successfully, and appears to have been a bold and expert operator, and to have made confiderable improvements in his art. died 1681, aged 80 years. A few years after his death, viz. in 1688, a posthumous work was published, containing an account of these operations, under the title of "Operations de Chirurgie, par une methode courte et facile," 12mo. Paris. Haller Bib. Anat. Eloy. Dict. Hift.

BIENENBUTTEL, in Geography, a town of Germany, in the circle of Lower Saxony, and principality of Lunen-

burg, 10 miles S.S.E. of Lunenburg.

BIENNE, a small district of Swifferland, lies between a lake of the same name and a chain of the Iura mountains. It is furrounded by the cantons of Berne and Soleure, the bishopric of Basle, and the principality of Neufchatel. The bishop of Basle is the sovereign of this little state, but his power, even before the French revolution, was exceedingly limited; and its constitution was neither a limited monarchy nor an independent republic, but a kind of mixed government, partaking in some degree of both. The bishop of Basic, upon his promotion to the see, received the homage of the citizens and militia of the town of Bienne, with attendant tokens of absolute submission, but at the same time he confirmed, in the strongest manner, all their privileges and franchises. The mayor appointed by him was his representative, to whom it belonged to convoke and prefide in the little council, as the chief court of justice, to collect the suffrages, and to declare the fentence; but without giving any vote himself. Although justice was carried on, and executed in the name of the bishop, yet neither that prince, nor the mayor, had the prerogative of pardoning criminals, or of mitigating the fentence. All causes, civil and criminal, were brought before the council in the first instance; and in more important proceedings, an appeal lay to the fovereign council. In both cases, each party chose a member of the council to act as his advocate, which office he discharged without fee or recompence. The fovereign's revenue amounted only to about 300l. a year, nor did he possess the least share in the administration. The legislative authority resided in the great and little councils combined: the former confifting of 40 members, and the latter, to which the executive power belonged, being composed of 24; and it was required that the members of each council should be married men. Both councils elected their respective members; and therefore the constitution was altogether aristocratical. burgo-mafter, or chief of the regency, was chosen by the two councils, and prefided at their meeting, and retained his office during life; but it was necessary that he, as well as the feveral magistrates, should be confirmed annually by the two councils. The falaries annexed to these posts were fmall, and the general expences of government fo inconfiderable, that the revenues of the state were sufficiently ample.

This republic, though a Protestant one, under the sovereignty of a Catholic bishop, enjoyed in the fullest extent the power of imposing taxes, contracting alliances, declaring war and peace; and, in short, of exercising every other act of absolute and independent legislation. Its singular constitution was guaranteed by Berne, Friburg, and Soleure, with which the town was closely allied, having connected itself with the former in 1352, with the second in 1496, and

with the latter in 1382; in consequence of which union it became a member of the Helvetic confederacy. This alliance between the cantons and the town of Bienne was paramount to that of the same cantons with the bishop of Basle: for the town enjoyed the right of fending deputies to every general diet, ordinary or extraordinary, a privilege not poffeffed by the bishop. The language of the country is a provincial German; but, as the territory borders on the principality of Neufchatel, the inhabitants speak also a corrupt French. The extent of the town and territory of Bienne is estimated at 144 square geographical miles, and its population at 5,500, or nearly 6000 persons; the people are very active and industrious. Bienne forms an important pass into the Swifs territories; accordingly, it was occupied by the French on the 8th of February 1798, and annexed to France as subject to the bishop of Basle, whose rights they assumed in confequence of having feized his territories.

BIENNE, called by the Germans Biel, the capital of the above district, is situated at the foot of mount Iura, and at a little distance from the lake of the same name. Between the town and the lake is a plain, which the sovereign council, by a kind of Agrarian law, that was honourable to the legislature, allotted, by distinct portions, to each burgher for his own distinct use: and it is entirely laid out in small k itchen grdens. Several manusactures have been established in the town, which, considering its size, carries on a tolerable trade. The government, by adopting the liberal policy of conferring the burghership at an easy rate, has contributed to increase the population of the town, and to extend its commerce.

N. lat. 47° 8'. E. long. 1° 4'.

BIENNE, lake of, lies to the north-east of that of Neufchatel, with which it is connected by the Thielle, which feparates the country of Neufchatel from the canton of Berne. It is about 9 miles long, and 4 broad; its borders are pleafing and picturefque, as it is skirted with agreeable walks and country houses; and the town of Nidau forms a very beautiful object upon its eaftern fide. Towards the fouthern extremity of this lake is the island of St. Peter, sometimes called the island of La Motte, and sometimes Rousseau's island, from its having been the place of Rousseau's retirement and residence, when by the violence of the populace he was obliged to withdraw from Moitier, where Frederic king of Pruffia had enfured to him protection. Mr. Coxe, when he visited this island, landed on the fouth side of it, and passed through an agreeable meadow, skirted with vineyards, to a large farm house, formerly a convent, and fecularised at the reformation, but inhabited, at the time of Mr. Coxe's vifit, by the fleward of the general hospital at Berne, to which the island belongs. "The ifland," fays Mr. Coxe, "is about 2 miles in circumference, and richly wooded with various shrubs and trees, particularly with large oaks, beech, and Spanish chesnuts. Its furface is gently undulating; the fouthern shore, covered with herbage, forms a gradual flope to the lake; the remaining borders are steep and rocky; in a few places their fummits are thinly fringed with shrubs; in others their perpendicular fides are clothed to the water's edge with hanging woods. The views from the different parts of the island are beautiful and diverlified; that to the north is the most extensive and pleasing. It commands the lake of Bienne, which is of an oval form: its cultivated borders spotted with villages and castles, with the towns of Nidau and Bienne flanding on the further extremity. Agreeable walks are carried through the woods, and terminate at a circular pavilion placed in the centre of the island. During vintage, particularly, and on Sunday, which is the usual day of festivity, the island is filled with parties, who take refreshment at the farm-house, stray about the woods, or dance in the circular building, and animate these remantic but solitary

fcenes,"

BIE BIE

house, the only dwelling in the island. He lived with the theward and his family, who are the prefent inhabitants (1785). The woman informed me, that he paid for his board and lodgings 40 shillings a month; that he usually rose at fix, dined with the family at twelve, and after a slight supper retired to rest at nine. She added, he was extremely chearful and agreeable; converfed with the family with the greatest ease and complacency, and conformed to their hours and manner of living; he amused himself entirely in wandering about the woods, and fearthing for plants, which he used to explain to them with fingular fatisfaction. Rouffeau mentions his refidence in this delightful island with the highest terms of rapture, and with his usual proneness to exaggeration." "I was permitted," fays he, "to remain only two months in this delightful island; but I could have passed there two years, two centuries, all eternity, without fuffering a moment's ennui, although my whole fociety confifted of the steward and family, good, but plain people. I BIERLING, GASPAN THEOFHILUS, in Biography, effects those two months the most happy period of my life; and so happy, that I could have passed my whole existence middle of the 17th century, whence he returned to Magdewithout even a momentary wish for another fituation." Coxe's Travels in Switzerland, &c. vol: ii. p. 152, &c.

BIENNIAL PLANTS, in Botany, denote fuch, as the epithet imports, that are of two years' duration. Of this tribe there are numerous plants, which, being raifed one year from feed, generally attain perfection in the fame year, or within about twelve months, shooting up stalks, producing flowers, and perfecting feeds in the following fpring or fummer; and foon after commonly perish, or apparently decay and dwindle, so that they foon die off. Biennials are, therefore, always in their prime the first or fecond summer. They confift both of esculent and flower plants. Those of the former fort are the cabbage, favoy, carrot, parsnip, beet, onion, leek, &c.; and those of the latter are the Canterbury bell, French honey-fuckle, wall-flower, stockjuly-flower, fweet-william, China-pink, common-pink, mattedpink, carnation, fcabious, holly-hock, tree-mallow, vervainmallow, tree-primrofe, honelty, or moon-wort, &c.

BIENTINA, in Geography, a town of Italy, in the duchy of Tuscany, on the fide of a lake, called the "lake of Bientina," or the "lake of Seffo;" which lake is about 6 miles long, and 5 wide; 12 miles east of Pisa, and 28 west of Florence. The territory of Bientina lies in the middle of a marsh, in the centre of a valley, not very spa-cious, bounded by the high mountains of Pisa, and by those of Lucca and Valdinievole, which interrupt the wind, and prevent a renewal of air; and it is, therefore, as one would imagine by its fituation, peculiarly unwholefome and unfavourable for inhabitants. It is nevertheless very populous, and fusiciently healthful even in summer. The principal causes of this falubrity are faid to be, the numerous population, the extensive commerce, and the extreme attention that is paid to the continual discharge of the rainwaters, but, above all, the advantage of an abundant fpring, which descends from the hills of St. Colombe, by means of long aqueducts, and supplies the inhabitants with excellent water. The fituation of Bientina, therefore, duly examined, fliews how far the art of man is capable of rendering habitable, and even falubrious, places naturally pestilential.

BIENVILLE, D. T. DE, M.D. in Biography, born in France, practifed medicine many years at the Hague, and is only known by the following works, which bear his name: "La Nymphomanie, ou Traité de la fureur uterine," Amst. 1771, 8vo.; " Recherches theoriques et pratiques fur la Petite verole," 1772, 8vo.; "Traite des erreurs populaires, fur la fanté," La Hague, 1775, 8vo.

BIER, a kind of wooden carriage, on which the bodies of the dead are borne to their grave. The word comes from

cenes." "Rouffeau occupied an apartment in the farm- the French biere, which fignifies the fame. It is called in Latin feretrum, a ferendo. Among the Romans the common bier, upon which the poorer fort were carried, was called fandapila; that used for the richer fort, lettica, lettica funcbris, fometimes leaus. The former was only a fort of wooden cheft, vilis area, which was burnt with the body: the latter was enriched and gilded for pomp. It was carried bare, or uncovered, when the person died a natural and easy death; when he was much disfigured or difforted, it was veiled or covered over.

> BIER, is more particularly used for that on which the bodies of faints are placed in the church to rest, and exposed to the veneration of the devout. This was often enriched with gold, filver, and precious stones; and furnished temptations, in many inflances, to pillage.

> BIERG, in Geography, a herred, or district, of the diocese of Funen in Denmark, including 12 churches, and feveral

> burg, his native city, where he was in confiderable estimation. He published "Adversariorum curiosorum Centuria prima," June, 1679, 4to. He describes the effects of eating the hyofcyamus (henbane), drowfinefs, and delirium, which are cured, he fays, by taking the extract of castor, and the effects from the bite of a viper, cured by eating the flesh of one of those reptiles. He had the merit of recommending the cool treatment, and even bleeding, in the fmall-pox, contrary to the then generally received opinion. For the remainder of his works, which are numerous, but in little eftimation; fee Haller's Bib. Med. Eloy. Dict. Hift.

> BIERNE', in Geography, a town of France, in the department of Mayenne, and chief place of a canton, in the district of Chateau-Gonthier. The place contains 810, and the canton 8225 inhabitants: the territory includes 205 kiliometres and 12 communes.

> BIERVLIET, a fmall town of Flanders, on the well fide of the Scheldt, which has been much reduced by frequent inundations, and the fortifications of which were destroyed in 1688. William Beukelizoon, or, as others have written his name, Beukelings, who taught the Dutch the art of curing herrings, was a native of this place, and died here in 1307. The town is 7 leagues north of Ghent, and 4 E. N. E.

> of Sluys. N. lat. 516 25. E. long. 3° 42'. BIESBOS, a large lake in the Merwe, between Dort and Gertiudenburg, formed by the irruption of the banks

> BIESE, a river of Germany, which rifes 8 miles fouthwest from Stendal, in the Old Mark of Brandenburg, and pursuing its course to Seehausen, changes its name to Aland.

> BIESENTHAL, a town of Germany, in the circle of Upper Saxony, and Middle Mark of Brandenburg, 20 miles N.E. of Berlin.

BIESIUS, Nicholas, in Biography, born at Ghent in Flanders, March 27, 1516, studied medicine at Louvain; thence he went to Valencia in Spain, and afterwards to Sienna, in Italy, where he took his degree of doctor. Returning to Louvain he was advanced to the chair of profeffor in medicine, which he filled with credit feveral years, expounding to his pupils, as the custom then was, the works of Galen. He was thence called by the emperor Maximilian II. to Vienna, and appointed his physician, which post he held until April 1572, when he was suddenly cut off by a fit of apoplexy. His works are, "Theoretica Medicinae, libri fex," Ant. 1558, 4to.; "In Artem medicam Galeni Commentarii," 1560, 8vo.; "De Methodo Medicinae," 1564. 8vo.; " De Natura libri quinque," 1573, 8vo.; the two last works have been several times reprinted.

BIESMES.

BIESMES, in Geography, a place of France, where is a pass across the Aine, from the department of the Meuse to that of the Marne; 3 miles from St. Menehold, and 12 from Grand Pre.

BIESNIN, a town of Poland, in the palatinate of

Ploczko. N. lat. 53°. E. long. 20° 8'.
BIETIGHEIM, a town of Germany, in the duchy of Wurtemberg, at the conflux of the Ens and Metterbach; 10 miles N. of Stutgartd, and 30 S.S.E. of Heidelberg.

BIEVRE, a river of France, which rifes a little to the fouth of Verfailles, and passing towards Paris, changes its name for that of Gobelins, on account of its water being used in that manufacture, and soon after it joins the Seine.

BIEUZI, a town of France, in the department of Morbihan, and chief place of a canton, in the district of Pontivy;

2 leagues S.S.W. of Pontivy.

BIEZOW, or Bidschow, a town of Bohemia, in the circle of Koningingratz; 3 miles east of Koningingratz.

BIFARIA, FOLIA, in Botany, denote leaves that point

BIFASCIANA, in Entomology, a species of PHALENA (Tortrix.) The anterior wings are testaceous; two oblique bands, spot, and arched mark at the apex brown. Linn. Mus. Lesk, &c. Inhabits Europe.

BIFASCIATA, in Conchology, a species of Bulla, the shell of which is somewhat tapering, erect, and white, with two broad reddish bands at the aperture. Lister. Gmelin.

Native place unknown.

BIFASCIATA, a species of Voluta, described by Lister and Martini. This shell is thin, transversely striated, and shesh coloured, with two white bands and a single tooth on the pillar. It is rather lefs than an inch in length; and has a long narrow aperture. Native country unknown.

BIFASCIATA, a species of CYPREA, of an oblong form and purplish, with a straw-coloured band, and a narrower white one, a brown border. Gmelin. Length nearly

four inches. Country unknown.

BIFASCIATA, a species of NERITA, of a blackish colour, with two hoary bands and white tip. A native of India.

Gmelin. Chemnitz, &c.

BIFASCIATA, in Entomology, a species of SILPHA, found in Saxony. This is black, with two bands and a spot at the apex of ferruginous colour. Fabricius. This is a fmall infect. BIFASCIATA, a species of CASSIDA, that inhabits South

America. It is pale with two brown bands. Gmelin.

BIFASCIATA, a species of Coccinella, of a ferruginous colour, with two bands and four dots of black. Fabricius. This infect inhabits the cape of Good Hope; and is Cocci-

nella flexuosa of Thunberg.

BIFASCIATA, a species of CHRYSOMELA of a large size, that is found at Cayenne. It is testaceous: wing-cases braffy and fhining: two spots and two bands of yellow.

Fabricius, &c.

BIFASCIATA, a species of CICADA (Cercopis), of a yellowish colour, with brown wing-cases, and two white bands. Fabricius. This is Cicada fusca, fasciis alarum binis albis, of Linn. Syst. Nat. XII. and Cicada trifasciata, of Degeer. Inhabits the north of Europe.

BIFASCIATA, a species of PHALÆNA (Geometra), described by Linnæus as a native of Europe. The anterior wings are cinercous, clouded, with two bands; posterior

BIFASCIATA, a species of LIBELLULA, that inhabits America. The wings are hyaline, with a brown fpot at the base, and two bands of the same colour. Fabricius. Obi. This is Libellula trimaculata of Degeer; and Libellula pulchella of Drury.

BIFASCIATA, a species of TENTHREDO, that inhabits Eu-

rope. The general colour is brown; thorax black; mouth fcutel, and four fpots white: on the abdomen two interrupted yellow bands: margin of the wings and legs yellow. Linnæus. Muf. Lefk.

BIFASCIATA, a species of MUTILLA, that inhabits New York. The colour is black; upper part of the head and thorax, and two bands on the abdomen red: wing violaceous-black. Swederus. Nov. Act. Stockh. Entirely downy.

and twice the fize of M. Europæa.

BIFASCIATA, a fpecies of TIPULA, of a yellowish colour, with transparent wings palely fasciated with brown. Schranck Inf. Auftr. Of the middle fize, with the eyes black.

BIFASCIATA, a species of Musca, that inhabits South America. It is rufous, with two golden bands on the abdomen. Fabricius, &c.

BIFASCIATA, a species of Scolia, that inhabits New York. This infect is of a black colour; two dots on the anterior part of the thorax, fcutel, and two interrupted bands on the abdomen ferruginous. Swederus Nov. Act-Stockh.

BIFASCIATUS, in Conchology, a species of Conus, figured by Born. This kind is white with angulated chefnut lines, and two orange bands: fpire rather prominent: base surrounded with orange lines, and the intermediate spaces with tessellated spots. Country unknown.

BIFASCIATUS, in Entomology, a species of SCARABEUS, that inhabits Coromandel: on the thorax is a triple protuberance, with an erect horn on the head; wing-cases black,

with two rufous bands. Fabricius.

BIFASCIATUS, a species of DERMESTES, of a black colour, with two waved yellow bands: thorax teffellated with cinereous colour. Thunberg. A native of the Cape of Good Hope.

BIFASCIATUS, a species of Bostrichus, found in Siberia. It is of a black colour: wing-cases yellow, with two blueish-black denticulated bands. Gmelin. This is Der-

mestes bifasciatus of Lepech. it.

BIFASCIATUS, a species of CRYPTOCEPHALUS, that inhabits Africa. It is rufous, with two spots on the thorax, and two bands on the wing-cases of black. Fabricius.

BIFASCIATUS, a species of CERAMBYX (Prionus), found in South America. The thorax is denticulated: body black: wing-cases red, with two black bands: antennæ short. Gronovius, Fabricius, &c.

BIFASCIATUS, a species of ATTELABUS (Clerus), of a braffy-green and downy: wing-cases blue, with two scarlet

Fabricius. A native of Siberia.

BIFASCIATUS, a species of GRYLLUS (Bulla-Acridium), of a fuscous brown with white spots, and two lateral ochreycoloured bands. Herbst apud Fuesti. Inhabits sandy places.

BIFASCIELLA, a species of PHALENA (Tinea), with fuscous glossy wings; with two bands of white, the hinder one interrupted : head rufous. Fabricius. Inhabits Denmark.

BIFERÆ, in Botany, denote plants that flower twice a year, or in fpring and autumn.

BIFERNO, in Geography, a river of Italy, which runs into the Adriatic, not far from Termini.

BIFFA, in Middle Age Writers, a machine for casting stones and darts, having a moveable counterpoise, which turned round its yard.

BIFID LEAF, in Botany. See LEAF.

BIFIDUS, in Entomology, a species of CIMEX (Reduvius), of a black colour: wing-cases with a rusous band; an erect bind spine on the scutel. Inhabits China, and is of a large fize. Fabricius. Donov. Inf. China.

BIFOLIUM, in Botany. See OPHRYS. BIFORIS, in Natural History, a species of Echinus, having at the base five furrows, and ten flexuous radiated

apud Klein. Its habitation unknown.

BIFORMIS, an appellation given to Bacchus, either because he is represented sometimes as a young man, sometimes as old; fometimes with a beard, and fometimes without one; or because wine, of which he is the fymbol, renders men forrowful and frantic, or gay and pleafant.

BIFRONS, a perfon doubled-fronted, or two faced.

Bifrons is more peculiarly an appellation of Janus, who was represented by the ancients with two faces, as being Supposed to look both backwards and forwards: though other reasons for it are recited by Plutarch. Sometimes he was painted with four-faces, quadrifrons, as reprefenting the four feafons.

BIFRONS, in Entomology, a species of BRENTUS, that inhabits Cayenne. This infect is black, with striated wing-

cases, having glabrous yellow spots. Fabricius.

BIFRONS, a species of ICHNEUMON, described by Linnæus: it is an European infect of a black colour, with the front white, with a black fpot beneath the antennæ: tip of the petiole, and two first segments of the abdomen, with the

legs reddish. Mus. Lesk.

BIFRONS, in Natural History, a species of NEREIS, described by O. Fabricius, and Müll. as a native of the north fea. It is depressed: peduncles with a simple setigerous papilla, cirrated above; those in the middle also branched. This creature is continually in motion; about an inch long, and of a fulvous or brownish colour: head white: eyes four: cirri feven: body attenuated at both ends, and confifting of fifty-fix joints.

BIFURCATUS, in Entomology, a species of CIMEX (Oblongus), that inhabits Germany. It is blackish: abdomen pale yellow, and bifurcated. Schæsser. Antennæ con-

fift of four joints.

BIGA, a chariot for racing, drawn by two horfes a-breaft. The word ought rather to be written biga, in the plural; q. d. bijuga, two horses being joined by a jugum, or yoke. Bigæ stands contradistinguished from triga, quadriga, &c. Bigæ are of very ancient standing: all the heroes in Homer, Hesiod, Virgil, &c. sought in them. The invention of bigæ is attributed by Pliny (N. H. vii. 56.) to the Phrygians; by Isidore, (xvii. 35.) to Cyristenes of Sicyon, who first yoked two horses together. They were first introduced into the olympic games in the 93d olympiad, or about the year 408 B. C. It appears, however, that the Greek heroes who celebrated the first Nemaan games in honour of Archemorus, were borne on bigæ. Bigæ were the chariots first used in the Circensian games; then triga, and afterwards quadriga. The moon, night, and the morning, are by mythologists supposed to be carried in bigæ, the sun in quadrigæ. Statues in bigæ were at first only allowed to the gods, then to conquerors in the Grecian games; under the Roman emperors, the like statues, with bigæ, were decreed and granted to great and well-deferving men, as a kind of half triumph, being erected in most public places of the city. Figures of bigæ were also struck on their coins, and those on which were a bigæ, and a Janus with a double face, were termed Bigati nummi.

The drivers of bigæ were called bigarii; a marble bust of

one Florus, a bigarius, is still feen at Rome.

BIGA, or Bigata, in Writers of the Middle and Barbarous Age, a cart with two wheels, drawn often with one horse. It was more frequently called lireta.

Biga, in Geography, a town of Afiatic Turkey, in the province of Natolia, 16 miles S. of Artaki.

the county of Montgomery.

BIGAMY, a double marriage, or the possession of two

lines; and near the vent two oblong perforations. Lefke wives at the fame time. Among the ancient Romans, those convicted of bigamy were branded with a note of ignominy ; and, in France, they were anciently punished with death. See POLYGAMY.

BIGAMY, in the Canon Laco, is where a person either marries two virgins fuccessively; or once marries a widow. The former kind of bigamy they call real, and the latter interpretative. Each of these the canonists account impediments to be a clerk, or to hold a bishopric without a dispenfation: a point of discipline founded on that of St. Paul, "Let a bishop be the husband of one wife," r. Tim. ch. iii. ver. 2. Apolt. Conft. 17, 18. By a canon of the council of Lyons, A. D. 1274, held under pope Gregory X. fuch were esteemed "omni privilegio clericali nudati et coercioni fori secularis addicti." 6 Decretal, i. 12. This canon was adopted and explained in England by ftat. 4 Edw. I. ft. 3. c. 5.; and bigamy, in confequence of it, became no uncommon counter-plea to the claim of the benefit of clergy.

M. 40 Edw. III. 42. M. 11 Hen. IV. 11. 48. M.
13 Hen. IV. 6. Staunf. P. C. 134. The cognizance of the plea of bigamy was declared by flat. 18 Edw. III. ft. 3. c. 2. to belong to the court Christian, like that of bastardy. But by stat. i Edw. VI. c. 12. s. 6. bigamy was declared to be no longer any impediment to the claim of clergy. See Dal. 21. Dyer, 201.

The Romanists make a third kind of bigamy, by interpretation; as, when a person in holy orders, or that has taken on him fome monastic order, marries.-This the bishop can

dispense withal, at least on some occasions.

There is also a kind of spiritual bigamy; as when a per fon holds two incompatible benefices, v. gr. two bishoprics,

two vicarages, two canonries fub eodem testo, &c.

By the ecclefiaftical law of England, a fecond marriage, while the former husband or wife is living, is simply void, and a mere nullity; nevertheless, the legislature has thought it just to make it felony, by reason of its being so great a violation of the public economy and decency of a wellordered state. For the circumstances attending this crime, and the punishment of it, fee Polygamy.

BIGARELLA, in Botany. See PRUNUS.

BIGARELLA, in Geography, a town of Italy, in the duchy

of Mantua, 7 miles E.N.E. of Mantua.

BIGATI, in Antiquity, a kind of ancient Roman filver coins, on one fide whereof was represented a biga, or chariot drawn by two horses. The bigatus was properly the Roman denarius, whose impression, during the times of the common-wealth, was a chariot driven by Victory, and drawn either by two horfes, or four, according to which it was either denominated bigatus, or quadrigatus. Bigati therefore were of different values, according to the species of denarii, &c. Several of those called confular medals are also bigati. In lieu of horses, the chariot is represented on some bigati, as drawn by two deers, especially in the medals of the family of Axsia: on those of the family of Crepereia, by two bipfopotami, who draw, or rather bear Neptune on their tails.

BIGBERRY, or BIGBURY bay, in Geography, lies on the fouth coast of Devon, and is formed by the Bolt Tail on the east, and Stoke-point on the west, in the direction nearly of N.W. by W. The entrance into Plymouth sound is

round Stoke-point to the N.W.

BIG-BONE CREEK, an American creek in Woodford county, Kentucky, which falls into the Ohio from the east, in about N. lat. 39° 17. W. long. 85' 54'. It is small, but has three branches; the north-westernmost interlocks with Bank Lick creek, which falls into Licking river. It is BIGA, a river of North Wales, which joins the Severn in noticed on account of the large bones and falt licks in its vicinity.

BIG-BONE Lieks lie on each fide of the above-mentioned

creek, a little below the junction of the two eaftern branches, about 8 miles from the mouth of the creek. These, and also the other falt springs, in the western country, are called licks, because the earth about them is furrowed up in a very curious manner, by the buffaloes and deer which lick the earth, on account of the faline particles with which it is impregnated. A stream of brackish water runs through these licks, the soil of which is of a soft clay. The large bones found here, and in feveral other places near falt licks, and in low foft grounds, thought to belong to the Mammoth, have perplexed naturalists, in their investigation of the animals to which they belong. See Bones fossile, and MAMMOTH.

BIGEMINATE LEAF, in Botany. See LEAF.

BIGERRA, in Ancient Geography, a town of Spain, which, according to Livy, was attacked by the Carthaginians, because it was allied to the Romans, but it was fuccoured by Scipio. Ptolemy affigns it to the Bastitani, in Tarragorenfis.

BIGERRONES, a people of Gaul, fo called by Cæfar, and denominated by Pliny, Bigerri; and by Aufonius, Begeritani. M. d'Anville places them at the foot of the Pyrenées, to the west of the Convenæ. Their name exists in

that of Bigorre.

BIGGAR, the name of a town and parish of Lanarkshire, in Scotland. The parish includes an area of land, measuring about 6 miles, by 31, in transverse diameter. The surface is partly hilly, and is appropriated, in nearly equal parts, to pasture and arable. The population of the parish in 1790 was 937, but this was 161 less than when a return was made 36 years anterior. From the improved state of the roads, and of agriculture, it was found to contain 1216 persons in the year 1800. The town of Biggar has 389 inhabitants. Here are three annual fairs. At the west end of the parish are the vestiges of a large tumulus, and three encampments. Tradition fays, that a desperate battle was fought here between the Scots under fic William Wallace, and the English army, when the slaughter was very great. Sir John Sinclair's Statistical History of Scotland.

BIGGE, a river of Germany, which runs into the Lenne, 3 miles north of Allendorn, in the duchy of West-

phalia.

BIGGEL, in Zoology, Antilope Tragocamelus of Gmelin,

in Mandelsl. it.

BIGGLESWADE, in Geography, is a large improving town of Bedfordshire, England, pleasantly situated in a fertile valley, on the eastern bank of the river Ivel. This has been rendered navigable to the town by act of parliament, and confiderable quantities of coals, timber, corn, and fome other commodities, are brought by this channel. An extensive weekly market, and four annual fairs, also attract various merchandize to the town. The manor belongs to the king, and the parish includes, besides the town, the small hamlets of Stretton and Holme. These together contain a population of 1650 persons, who occupy 301 houses. The church, an ancient and strong edifice, was partly built in the year 1230, and was formerly collegiate. The inhabitants, being free tenants, have all equal rights in the church. In this town are two charity-schools; also a Baptist meeting-house; and being feated on a great public road, it contains feveral large inns. Biggleswade suffered very materially by fire, which happened on the 16th of June 1785. In a few hours 150 dweiling-houses were reduced to ashes, befides fome malt houses, corn-chambers, &c. which were fituated round the market-place, near the centre of the town. The damages fustained by this fire were estimated at 24,000l. Since the conflagration feveral new houses have been erected, and the town has assumed a more modern and

improved appearance. On the 25th of February 1702, a shock of an earthquake greatly alarmed the inhabitants of this place, and its concussion was so powerful as to throw down fome old houses. It lasted several seconds, and was found to extend northward into Yorkshire, and towards the sea-coast of Lincolnshire. In the manor of Stretton, a a short distance south-east of Biggleswade, as a carter was ploughing the land, he discovered a yellow earthen pot, which was found to contain about 300 gold coins of Henry VI. They were nearly the fize of half crown pieces each, but being very thin did not equal the weight of a guinea.

About 4 miles west of Biggleswade, are the remains of Warden-abbey, which was formerly a very extensive and confiderable foundation. It was founded in 1135, by Walter Espec, for Cittercian monks; and at the dissolution its revenues were valued at 389l. 16s. 6d. per annum. Leland's Itinerary. Camden's Britannia. Beauties of Eng-

land and Wales, vol. i.

BIGGS BAY, lies on the fouth fide of Jamaica, and to the east of north from Portland-point, which is the most foutherly point of the island.

BIG-HILL CREEK, an American creek, which runs west into the Kaskaskias river, 25 miles below Beaver creek, 17 above Blind creek, and 26 northerly from the mouth of

Kaskaskias.

BIGGIN SWAMP .- See SANTEE River.

BIGHT, in the Sea Language, denotes any part of a rope, as it is taken compassing, coiled up; or the double part of a rope, when it is folded, in contradillinction to the end. It fignifies also a small bay between two points of land.

BIGINI, in Geography, a town of Sicily, in the valley of

Mazara, 10 miles-east of Mazara.

BIGIS, in Ancient Geography, a town of Asia, placed by

Ptolemy in Drangiana.

BIGLA, in Geography, a town of Lithuania, in the palatinate of Wilna, 40 miles E. N. E. of Wilcomirz, near a lake from which the river Drifna issues. N. lat. 55° 26'. E. long. 209 24'.

BIGLOBATUS, in Entomology, a species of Curcu-LTO, found at the Cape of Good Hope. This is of a black colour, with a canaliculated fnout; thorax globole, very rough with punctured dots; wing-cases with scabrous dots, and two rows of tubercles on each fide. Sparrin. Nov. Act.

BIGLUMIS, a species of VESPA, with four dots on the scutel; margin of the abdominal segments white, with two white dots on the fecond. Gmelin. Vefpa Rupefiris of Linn. Syst. Nat. is deemed a variety of this kind.

BIGNAN, in Geography, a town of France, in the department of Morbihan, and chief place of a canton in the district of Josselin, 3 leagues S.W. of Josselin.

BIGNI, in Conchology, a name under which Adanfon

describes Voluta Tringa of Gmelin.

BIGNON, JEROM, in Biography, was born at Paris in 1590, and educated by his father, who was an advocate in the parliament of Paris, and difting wished by his learning and character. Having made a furprifing progress under his father's tuition, he was placed, about the age of ten years, near the person of the young prince of Condé, and about this period published, "A Description of the Holy Land," more accurate than any extant. In 1604, he composed for the use of the young duke of Vendome, a "Treatise on Roman Antiquities." These works were compilations; but his work on the " Election of the Popes," faid to be composed in his fourteenth year, but not published till 1608, was of a more original kind, and displayed a degreee of erudition that surprised the most learned men of the age. Big-

non was regarded by Scaliger, Cafaubon, Grotius, Pithou, de Thou, Le Fevie, and other eminent scholars, as a prodigy of literature, and his acquaintance was eagerly cultivated. By Henry IV., who knew his extraordinary talents and attainments, he was appointed page of honour to the dauphin, afterwards Lewis XIII.; and at court his manners were diftinguished by an easy politeness, though he unremittingly profecuted his literary studies. His next treatife was a refutation of Valdez, a Spanish writer, who published a folio volume to establish the precedence of the kings of Spain over the other fovereigns; it was entitled " On the Excellence of the Kings and Kingdom of France," dedicated to Henry IV. and published in 1610, 8vo. Upon the death of Henry, he withdrew from court, and acquired an additional reputation by a new edition of "The Formularies of Marculphus," published with learned notes, in 1613. In the following year he took a journey to Italy, where he was honourably received by pope Paul V., Father Paul at Venice, and other persons, who had already heard of his fame. Upon his return he devoted himself to the bar, and, in 1620, was appointed advocate-general to the great council; and having acquitted himself with credit in this office, he was nominated by the king a counsellor of state; and, in 1626, created advocate-general to the parliament. In this high station he maintained the parliamentary rights with firmnels and vigour, and manifested the most ardent zeal for justice. In 1641, he refigned this honourable office to his fon-in-law, Stephen Briquet; nor did he refume it till after his death in 1645. In 1642, cardinal Richelieu, though far from being his friend, appointed him royal librarian, which his tafte for literature induced him to accept, whilft he declined the lucrative post of superintendant of the finances. Queen Anne of Austria, during her regency, availed herself of his advice on many interesting occasions, and he was employed in many delicate negociations. Having through life maintained a character, which was univerfally respected and esteemed, he terminated his course of useful service in the exercise of those fentiments of piety by which his conduct had been governed, in the 67th year of his age, April 7, 1656. Amongst his papers were found fome fragments of notes on Gregory of Tours, and of a work on the origin of the French law, which he had not leifure to finish. The abbé Perrault has given a good account of his life, in one volume 12mo. 1757. Nouv. Dict. Hist. Gen. Dict.

BIGNONIA, fo named by Tournefort, in honour of the abbé Bignon, Eng. trumpet flower, or fearlet jasmine, in Botany. Lin. gen. n. 759. Reich. 817. Schreb. 1018. Tourn. 72. Just. 139. Gærtn. t. 52. Class and Order, didynamia angiospermia. Nat. Ord. Personatz. Bignoniæ. Just. Gen. char. Cal. perianth one-leafed, erect, cup-form, five-cleft. Cor. monopetalous, campanulate; tube very small, the length of the calyx; throat very long, ventricose beneath, oblong-campanulate; border five-parted, the two upper divisions reflex, lower patulous. Stant. filaments four, fubulate, shorter than the corolla; two longer than the other two; another reflex, oblong, as it were doubled. Pift. germ oblong; ftyle filiform, fituation and form of the stamens; sligma capitate. Per. Silique two-celled, twovalved; partition membranaceous, parallel, thickened at the futures. Seeds very many, imbricate, compressed, meinbrane-winged on both fides. Obf. Catalpa has only two perfect stamens, and three very small rudiments of stamens, with a five-leaved calyx. Four, however, and even all five perfect, have been observed by Cyrilli. The form of the filique in this genus is indeterminate. The feeds are always winged, though fome on one fide only.

Eff. Char. Cal. five-cleft, cup-form. Cor. throat bell-

form, five-cleft, ventricose beneath. Silique two-celled.

Seeds membrane-winged. Species, I. B. Catalpa, common Catalpa tree. Lin. spec. 868. Reich. 3. 155. hort. cliff. 317. 1. Ait. hort. Kew. 2. 346. Duham. Arb. 1. 104. t. 41. Catefb. Car. 1. 49. t. 29. "Leaves simple, cordate; stem erect; seeds winged with membranes." A deciduous tree, with an upright them, covered with a fmooth brown bark, 30 or 40 feet high; with lateral branches, ovate leaves placed opposite at every joint, flowers in branching panicles towards the end of the branches, of a dirty white colour, with a few purple spots, and faint stripes of yellow on their inside, which flowers are succeeded by long taper pods not yet produced in England. Found by Mr. Catefby growing naturally on the back of South Carolina, brought into England about the year 1726, and now not uncommon in our nurferies and plantations. In our climate the leaves come out very late; and the tree requires a sheltered situation. It slowers in August, and is known in the nurseries by its Indian name "Catalpa." The branches dye wool a kind of cinnamon colour. Thunberg mentions that the Japanese lay the leaves on parts of the body affected with pains, on a supposition that they are beneficial to the nerves; and that a decoction of the pods is ferviceable in the afthma. 2. B. tomentofa. Lin. Syft. 563. Thunb. Jap. 252. "Leaves fimple, cordate, tomentofe beneath; flowers axillary, panicled." A native of Japan. 3. B. fempervirens, Carolina yellow jafmine, Lin. Spec. 869. Reich. 3. 155. Gelfeminum. Park. 1465. n. 5. Raii hift. 1769. Catefb. Car. 1. t. 53. Syringa. Pluk. Alm. t. 112. f. 5. "Leaves fimple, lanceolate, flem twining." Rifing with flender stalks, that twist themselves round the neighbouring plants, and mount to a confiderable height, with fingle opposite leaves at every joint, that remain green throughout the year; growing naturally in South Carolina, where it spreads over the edges, and, at the seafon of flowering, perfuming the air to a great diffance; and also found in some parts of Virginia: called yellow jasmine, probably from the fweet odour of its flowers. Cultivated in 1640, in Kew garden, by Parkinfon. 4. B. unguis. Lin. Spec. 869. Reich. 3. 156. Apocyno affine. Sloan. jam. 1. 268. Clematis. Plum. Amer. t. 94. Pluk. Alm. t. 163. f. 2. "Leaves conjugate; tendril very short, bowed, three-parted." A native of the West Indies. 5. B. aquinostialis. Lin. Spec. 869. Reich. 3. 156. Sabb. hort. 2. t. 85. Plum. Spec. 5. ic. 55. f. 1. "Leaves conjugate, cirrhofe; leaflets ovate and lanceolate; peduncles two-flowered; filiques linear." Received by Mr. Millar from La Vera Cruz, in New Spain. 6. B. paniculata. Lin. Spec. 869. Syst. 563. Reich. 3. 156. Jacq. amer. t. 116. Pict. 91. t. 175. Plum. Spec. 5. ic. 56. f. 1. " Leaves conjugate, cirrhofe; leaflets cordate-ovate; flowers racemed; peduacles threeflowered." Sent to Mr. Miller from La Vera Cruz, by Dr. Houstoun. Observed about Carthagena by Jacquin. 7. B. crucigera. Lin. Spec. 869. Reich. 3. 157. Vir. cliff. 60. Hort. cliff. 317. 3. Gron. virg. 1. 73. 2. 95. Plum. ic. 43. t. 58. Pseudo-Apocynum. Mor. hilt. 3. 612.n. 6. f. 15. t. 3. f. 16. "Leaves conjugate, cirrhofe; leaslets cordate; flem muricated :" deriving its trivial name from a fection of the item which reprefents a crofs. Sent to Mr. Miller from Campeachy. 8. B. capreolata, four-leaved trumpet-flower. Lin. Spec. 870. Syst. 563. Reich. 3. 157. Vir. cliff. 59. Hort. cliff. 317. Breyn. ic. 33. t. 25. Duham. Arb. 1. 104. t. 40. Catelb. Car. 2. 82. Clematis. Bocc. fic. 31. t. 15. f. 3. Zan. hist. 74. t. 2. ed. 2. 49. t. 33. Raii hitt. 1329. " Leaves conjugate, cirrhofe; leaflets cordate-lanceolate; bottom-leaves simple." Sent to Mr. Miller from Campeachy. A native of Virginia and Carolina; and cultivated

in Kew garden in 1730. 9. B. pubescens. Lin. Spec. 870. Reich. 3. 157. "Leaves conjugate, cirrhose; leaslets cordate-ovate, pubescent beneath." Growing naturally in Virginia, and feveral other parts of America. 10. B. triphylla, three-leaved trumpet-flower. Lin. Spec. 870. Reich. 3. 157. " Leaves ternate; leaflets ovate, acuminate; stem shrubby, erect." Sent to Mr. Miller from La Vera Cruz, by Dr. Houstoun. 11. B. pentaphylla, hairy five-leaved trumpet-slower. Lin. Spec. 870. Reich. 3. 158. Hort. cliff. 497. 6. "Leaves digitate; leastest quite entire, obo-Sent to Mr. Miller from Jamaica, by Dr. Houftoun; and introduced into Kew garden before 1733. 12. B. Leucoxylon, fmooth five-leaved trumpet-flower, white-wood, or tulip-flower. Lin. Spec. 870. Reich. 3. 158. Swartz obs. 233. Pluk. alm. t. 200. f. 4. Brown jam. 263. n. 1. Sloan. jam. 2. 62. n. 47. Raii dendr. 114 2. "Leaves digitate; leassets quite entire, ovate, acuminate." According to fir Hans Sloane, this tree is as large as any in the island of Jamaica, having a large straight trunk covered with a smooth whitish bark, and a very hard white wood. According to Browne, it grows in a kind foil to a large fize, andis confidered as good timber-wood; but when its growth is not luxuriant, fit only for smaller and subordinate implements. Its juice and tender buds are faid to be an antidote to the poisonous juice of the manchineel. Mr. Miller fays, that it rifes with an upright stem to the height of 40 feet, in the natural country of its growth; and that the feeds, dispersed by the winds to neighbouring lands, supply plants in great plenty. Cultivated by Mr. Miller in Kew garden, in 1759; and received by him from Barbadoes under the denomination of "white wood." 13. B. radiata, ray-leaved trumpet-flower. Lin. Spec. 871. Reich. 3. 158. Feu. peruv. 2. 731. t. 22. "Leaves digitate; leaslets pinnatifid." Stem three inches high; corolla pale yellow, with red dots. A native of Peru, in very dry fand. 14. B. radicans, rooting or ash-leaved trumpet-flower. Lin. Spec. 871. Reich. 3. 158. Hort. cliff. 317. 4. Upf. 178. Gron. virg. 73. 94. Duham. arb. 1. 103. 1. Sabb. hort. 2. t. 84. Pleudo gelleminum filiquolum. Riv. mon. 101. Pleudo-Apocynum. Mor. hift. 3.612. n. 1. f. 15. t. 3. f. 1. Park. 1679. and 385. n. 6. Gelseminum hederaceum Indicum. Corn. can. t. 103. Raii hist. 1768. B. fraxini fol. coccineo fl. minore. Catelb. car. 1. t. 65. Mill. fig. 43. t. 65. Duham. arb. 103. 2. "Leaves pinnate; leaslets gashed; frem with rooting joints." Stems rough, branches trailing, fastening by the roots, issuing from their joints, to the trees in their natural place of growth, and climbing to a great height; in Europe, where it is generally planted against walls, striking into the mortar of the joints, so as to support the branches, and rifing to the height of 40 or 50 feet: flowers produced at the ends of the shoots of the same year, in large bunches, with long swelling tubes, shaped somewhat like a trumpet, whence the plant has the appellation of "trumpet-flower;" corolla of an orange colour, and open-ing at the beginning of August. Cultivated in Kew garden in 1640. The feeds of & were fent from Carolina in 1724, by Mr. Catesby; and fince that time many plants have been raifed in England, by feeds fent from that country. 15. B. stans, branching-flowered trumpet-flower. Lin. Spec. 871. Reich. 3. 159. Jacq. Amer. pict. 91. t. 176. Brown. jam. 264. 3. Plum. Spec. 5. ic. 54. Sloan. jam. 2. 63. n. 49. B. frutescens. Mill. dict. n. 3. "Leaves pinnate; leastets ferrate; stem erect, firm; flowers racemed." An upright shrub from four to eight feet in height; flowers yellow, with red lines on the infide of the tube; filiques half a foot long, with winged feeds. A native of all the fugar islands in the West Indies, chiefly in a dry, rocky, or gravelly foil. Mr.

Miller fays, that he received this fort first in 1720, from La Vera Cruz, where Dr. Houstoun found it in great plenty; fince which time he obtained the feed from the island of Bermuda, by the title of "candle-wood." 16. B grandiflora. Lin. Syst. 564. Thunb. jap. 253. Kæmpf. ic. fol. 21. "Leaves pinnate; leaflets ov te, acuminate, ferrate; ftem twining; calyx femiquinquefid." Stem shrubby, climbing, four-cornered; calyx five-cornered; corollas purple, the fize of a role: differing from the radicans in having a stem not at all rooting, a larger flower, and a femiquinquefid calyx. A native of Japan. 17. B. chelonoides. Lin. Syst. 564. Suppl. 282. Padri. Rheed. Mal. 6. 47. t. 26. "Leaves unequally pinnate; leaflets ovate, quite entire, acuminate, pubefcent; corollas bearded, with the rudiment of a fifth stamen." A large tree, with a whitish ash-coloured bark; leaves fpreading, petioled; panicle terminating: pedicels opposite, dichotomous; flowers folitary, from the divisions; calyx hoary; border of the corolla a little arched, rough with hairs, red, five-cleft; the two upper fegments yellow, with red dots; lower fegments rough with hairs, curled at the edge, disk waved, white, veins red, throat rough with hairs; the rudiment of a fifth stamen, inserted into the tube of the corolla, barren; filiques linear, flat, bent, flieaked. The fresh flowers, immersed in water, give it a pleasant odour; and in the East Indies, of which it is a native, they fprinkle it over the temples in a morning, to correct the stagnant air. 18. B. Spathacea. Lin. Syst. 564. Suppl. 283. Nür Pongelion. Rheed. Mal. 6. 53. t. 29. "Leaves unequally pinnate; leaflets ovate, rough with hairs; calyx one-leafed, spotted; corolla salver-shaped." A large tree, differing in the thructure of the flowerfrom the other species, but having didynamous stamens, and a pod filled with winged feeds. It is evidently of this genus. The timber is ashcoloured, or red, fmooth, and much used for a variety of utenfils in India. A native of Malabar, Java, and Ceylon, in woods near waters. 19. B. peruviana. Lin. Spec. 871. Reich. 3. 159. Hort. cliff. 317.5. "Leaves decompound; leaslets gashed; stem with tendrils at the joints." A native of America. 20. B. indica, Indian trumpet-flower. Lin. Spec. 871. Reich. 3. 159. fl. zeyl. 236. Lour. cochinch. 379. Palega pajaneli. Rheed. Mal. 1. p. 77. t. 43. Raii hist. 1741. β. Pajaneli. Rheed. 79. t. 44. Raii hist. 1741. n. 2. " Leaves bipinnate; leaflets quite entire, ovate, acuminate." A large tree with afcending branches. A native of the East Indies, and Cochinchina. Introduced in 1795 by Dr. Solander. A variety occurs near Mozambique, in Africa. 21. B. carulea. Lin. Spec. 872. Reich. 3. 160. Catesb. car. 1. t. 42. "Leaves bipinnate; leassets lanceolate, entire." Growsnaturally in the Bahama islands, whence Mr. Catefby fent the feeds, in 1724; and many of the plants were raifed in the gardens near London. In the country where it grows naturally, it rifes to the height of 20 feet. 22. B. longissima, wave-leaved trumpet-flower. Ait. Hort. Kew. 2. 347. Jacq. Amer. 182. t. 176. f. 78. Swartz Prodr. 91. Brown. jam. 264. 2. Plum. ic. 47. t. 57. B. Quercus Lamarck Encycl. 1. 417. "Leaves fimple, oblong, acuminate; frem erect: feeds woolly." An elegant, upright tree, 40 feet high and upwards. A native of the West Indies; cultivated and growing luxuriantly in many parts of Jamaica, especially in the low lands and savannahs, where it grows to a confiderable fize, and is confidered as an excellent timber-tree. Its numerous flowers, and slender sliques, add a peculiar grace to its growth. In Jamaica it is known by the name of "French oak;" and in the French West India islands it is called " Chêne noir." 23. B. echinata. Gærtn. fruct. 1. 240. t. 52. Jacq. Amer. 183. t. 176. f. 52. Aublet. Guian. 2. 648, t. 263, 264.

Swartz prodr. 91. "Climbing; lower leaves ternate; upper bijugous, cirrhole; fruit echinate." A rambling shrub climbing to the tops of trees by its very long and numerous branches. A native of the West Indies, Carthagena, and Guiana. 24. B. pentandra. Lour. Cochinch. 379. "Leaves bipinnate; stamens sive, with two anthers in each; calyx fleth-coloured, five-toothed." A middle-fized tree, with ascending branches. A native of Cochinchina, near rivers. Loureiro has another species under the name of B. longissma, which is a native of Cochinchina, by rivers, and which is not the B. longiffina of Jacquin (N° 22.); agreeing, according to Loureiro, with the "lignum equinum" of Rumphius (vol. iii. p. 73. t. 46.), or B. spathacea of the younger Linnæus in the length and form of the corolla, but not in the spathaceous calyx and pinnate leaves. But Retzius obferves, that Rumphius's plant is not the fame with Linnæus's, and it is very different from the "Nur-Pongelion" of the Hortus Malabaricus. Loureiro also remarks, that the three Afiatic species which he has described can by no means be adapted to the generic character formed by Linnæus from the American species, except in the fruit; and even that is not always two-celled in the Aliatic species. 25. B. alliacea. Swartz prodr. 91. Aubl. guian. 659. 14. Barr. gall. aquin. 23. "Leaves conjugate; leaslets elliptic, entire, coriaceous; peduncles five-flowered, axillary; calvxes entire." This plant has a strong smell of garlic, whence its trivial title, and its French name " Liane a l'Ail." A native of the West Indian islands, and the forests of Cayenne and Guiana. 26. B. cassinoides. Vahl. Symb. 2. 68. Lamarck. Encycl. "Leaves fimple, elliptic, coriaceous ; raceme terminating." A native of Rio Janeiro, having the appearance of an "Echites." 27. B. lijuga. Vahl. Symb. 2. 69. " Leaves abruptly pinnate, bijugous; leaflets elliptic, quite entire." A native of Madagascar.

The Bignonias are trees or fhrubs, inhabitants of the hot climates, of the East and West Indies, and eminently beautiful. The leaves are opposite; in some species unequally pinnate or ternate; in others, conjugate, with a two-leaved petiole between the leaflets, frequently furnished with a tendril for climbing. Flowers in panicles, large and kandsome, of various colours, red, blue, yellow, or white. The calyx should be observed, whether it be simple or double; the corolla, whether it be regular or irregular; the stamens, whether they be fertile or barren; the fruit, whether it be bony or capfular, in form of a filique, or ovate. There are many species, particularly from Brasil, not yet sufficiently known to admit of arrangement under this genus. B. fempervirens does not belong to this genus, fays Mr.

Martyn, but to that of lifianthus.

Propagation and Culture .- These are exotic trees or shrubs, and may be raifed from feeds fown on a moderate hot-bed in the fpring. They should be soon inured to the open air, to prevent their being drawn up weak. They may be also increased by cuttings, and some of them by layers. The seeds of the common Catalpa tree are annually brought over from South Carolina. The seedling plants should be placed abroad in the beginning of June, in a sheltered situation, till autumn, and then placed under a fummer frame, to guard them from the winter frost; exposing them in mild weather to the open air. In the following spring they should be taken out of the pots, and planted in a nursery-bed in a warm fituation, where they may remain two years, and then planted where they are to remain. This tree may be also propagated by cuttings which, in the fpring, should be planted in pots, and plunged into a moderate hot-bed, shading them from the mid-day fun, and occasionally, but sparingly, refreshing them with water. In about fix weeks,

when they have taken root, and made shoots above, they thould have plenty of air, and accustomed to bear being exposed to the open air; and afterwards treated like the feed-ling plants. The Catalpa delights in a rich moift foil, where, in a few years, it will produce flowers. The plants of the third species, not bearing cold, when young, should be sheltered in winter, planted against a warm wall, and protected from frost by coverings of mats, and by tan covering the foil about their roots. The fourth and fifth species will live in the open air, when planted against a wall with a fouth afpect, and theltered in a very fevere froft. The fixth, feventh, eighth, tenth, eleventh, and twelfth forts, are tender, and will not thrive in this country out of the barkflove. If the ninth species be planted in the full ground against a wall, the roots should be covered in the autumn with fome old tanners' bark, to keep out the frost in winter; and in very fevere frost they should be covered with mats. The twelfth fort will take root from cuttings planted during fummer in pots, or plunged into a bark-bed: it has flowered feveral years in the Chelfea garden, in August. The fourteenth fort is fo hardy as to thrive in the open air; but the trailing branches should be supported; and as they spread much and rife to a great height, they will ferve to cover unfightly buildings; and also trained against the stems of trees, they make a fine appearance when in flower. It is propagated by feeds, but the young plants thus obtained will not flower in less than seven or eight years; and therefore those propagated by cuttings or layers are most esteemed, because they will flower in two or three years after planting. The necessary culture for these plants, after they are citablished. is to cut away all the fmall weak shoots of the former year in winter, and shorten the strong ones to the length of about two feet; and thus young shoots will be obtained for flowering in the following summer. These plants are of long duration: fome of them remain vigorous after 60 years, and produce plenty of flowers every feafon. The fifteenth species is propagated by seeds sown on a hot-bed, and by transplanting the plants into separate small pots, filled with light fresh earth, and plunged into a fresh hot-bed; by removing them in autumn into the bark-flove, giving them but little water during winter, and in fummer refreshing them with it fparingly; and they should remain constantly in the bark-flove, and be treated like other tender plants from the hot countries. The third year from feed they will flower; but they do not produce feeds in England. other forts have not been cultivated in England. Martyn.

BIGORNO, in Geography, a town of Corfica. BIGORRE, a country of France, in the province of Guyenne before the revolution, but now forming a part of the department of the Upper Pyrenées. Its capital was Tarbes. It is bounded on the N.E. by Armagnac and the country of the four vallies, Nebouzan and Aftarac; on the fouth, by the Pyrences; and by Bearn, on the west. It has been fometimes divided into the country of Ruftan, the Plain, and the Vallies; and estimated at 16 leagues in length from north to fouth; and in its greatest breadth at 7 leagues. From its general fituation, this country might be expected to enjoy the fame mild climate that is experienced in the neighbouring provinces, under the fame latitude; but from local circumflances the case is very different. The Pyrenées intercept the warmth of the more fouthern country of Spain; while, from its elevated fituation, it is exposed to the chilling blasts of the north. On this account Bigorre is deprived of many fruits and vegetables, such as the orange and olive; however, the laurel, fig-tree, and myrtle, are not injured by the climate. The air of the mountains is cold and chilling, but that of the plains and

7. 2

vallies

vailies more mild and falubrious. This country produces wood in confiderable quantities, excellent wine, rye, barley, and millet; but not much wheat. It has good pastures, quarries of marble, and medicinal springs. The mountains of Bigorre confist of schist, marble, and granite. See Py-RENE'ES. The inhabitants of this district possess a peculiar and characteristic physiognomy, in which they all resemble one another; they are healthy and active, lively and chearful, and unite impetuous courage with strength and agility. The impetuolity of their temper renders their language rapid, pallionate, and full of protedations; and they fometimes fink the voice an octave below the natural key, that they may fuddenly raise it to the sharpest note. Their ideas abound with imagery; and their gestures are quick and violent. They are distinguished by their generosity and beneficence. They practife the sling from their infancy, and can draw a bow before they speak; and those persons are regarded as the most accomplished, who are most skilled in leaping, riding, and throwing the bar. The education of the Bigorrese, who are not husbandmen, is conducted with a view to the church; and they boast of many eminent perfons in science and literature.

BIGOT, a person socisfuly obstinate, or perversely attached to an opinion. The word is formed from the German bey, and Got; or the English by-God. Camden relates that the Normans were first called Bigots, on occafion of their duke Rollo; who receiving Gissa, daughter of king Charles, in marriage, and with her the investiture of the dukedom, refused to kiss the king's foot in token of subjection, unless he would hold it out for that purpose; and being urged to it by those present, answered hastily, " No, by God;" whereupon the king, turning about, called him Bigot; which name has passed from him

to his people.

BIGOT, EMERIC, in Biography, an eminent promoter of literature, was born at Rouen in 1626; and forming an early attachment to literature, he declined all public bufinels, and employed himself in augmenting a large library bequeathed to him by his father, and in correspondence and conversation with persons of learning. Few persons conciliated, by the modesty of his temper, by the friendship and fuavity of his manners, and by his love of peace and endeavours to maintain it, a greater number of friends, who respected and esteemed him. In various parts of Europe, through which he travelled, he formed connections with literary men; but his most intimate friends of this description were Menage and Nicholas Heinfius. Although he diftinguished himself by aiding others in their literary performances, the only work he published in his own name was the Greek text of Palladius's life of St. Chrysostom, found in the grand duke's library at Florence, to which he annexed a Latin translation. Having entailed his valuable library on his family, in order to prevent its dispersion, he died at Rouen in 1689. However, notwithstanding his precaution, his library was publicly fold at Paris in 1706.

BIGOT, in Italian bigontia, in Commerce, is used to denote a Venetian liquid measure, containing the fourth part of the

amphora, or half the boot.

BIG Rock, in Geography, a large rock on the S.E. bank of Au Vaze river in America; about 3 miles N.E. from its mouth in the Miffiffippi, and about 8 miles S. E. from cape St. Antonio on that river.

Big Rock Branch, the north-eastern head branch of Alleghany river. The branch called Big Hole Town joins it, and forms the Alleghany, 85 miles N. E. from and above Venango fort.

Big Salt Lick, a garrison in the state of Tenessee, near the Salt lick, on Cumberland river, 115 miles from Knoxville: So from S.W. point on Clinch river, 32 from Bledfoe lick. and 68 from Nashville.

BIG Sandy River, or Tottervy, rifes near the fource of Cumberland river, and feparating Virginia from Kentucky, discharges itself into the Ohio, opposite to the French purchase of Galiopolis, in about N. lat. 38'.30'. Vancouver's and Harmar's forts fland on this river. On its banks are feveral falt licks and fprings. Little Sandy is a short small river, which falls into the Ohio, about 20 miles west of Big Sandy river, in the county of Mason, Kentucky.

BIGUBA, a town of North Africa, feated on the river

Rio Grande. N. lat. 11° 15. W. long. 13° 35'.

BIGUTTATA, in Entomology, a : species of SILPHA, met with at Upfal. This is totally ferruginous, with a pale line and fpot on the wing-cases. Thunberg. Nov. Act.

BIGUTTATA, a species of CASSIDA, with a yellow thorax: reddish wing-cases; black margin, and two yellow spots.

Fabricius. This infect inhabits Cayenne.

BIGUTTATA, a species of Coccinella, described by Fabricius. It is rufous, with two yellow fpots. The country is unknown. Size fmall; thorax gloffy and black, with the fides yellow.

BIGUTTATA, a species of CANTHARIS, found in gardens in Europe, The thorax is black in the middle; wing-cases short, black, and yellow at the tip. :Linn. Fn. Suec. Fabricius. This is Telephorus niger, femoribus flavis, elytris apice luteis of Degeer.

BIGUTTATA, a species of BUPRESTIS, with very entire, linear, green wing-cases, with a white dot; abdomen blue, with three white dots. Fabricius, &c. Inhabits Eng-

BIGUTTATA, a species of CICADA (Cercopis), of a black colour, fpotted with yellow; wing-cases brown, with a white marginal spot. Inhabits Germany. Fabricius.

BIGUTTATA, a species of CICADA (Ranatra Fabr.) that is found in Europe. It is black, with a patch of fanguineous

red on each fide of the thorax. Fabricius.

BIGUTTATA, a species of VESPA, of the small size, that inhabits China. It is black, and fpotted with yellow; margin of the fegments, and two dots of yellow on the fecond one. Fabricius.

BIGUTTATA, a species of Scolia, of a black colour, with two transverse white dots on the abdomen; wings A fmall species, and inhabits Spain.

BIGUTTATOR, a species of Ichneumon, described by Thunberg. It is black, with two dots on the fcutel. Found at Upfal.

BIGUTTATUS, a species of Curculio, that is found in Germany. It is black, with elevated dots on the wing-

cases; abdomen and posterior legs yellow. Fabricius.

BIGUTTATUS, a species of CRYPTOCEPHALUS, of a black colour, with the head, tip of the wing-cases, and legs

yellow. Gmelin. A native of Austria.

BIGUTTATUS, a species of CARABUS, that lives under the bark of trees in Sweden, and is described by Thunberg. The head is roundish and brassy; wing-cases black, with a

pale fpot at the apex.

BIGUTTATUS, a species of DYTISCUS, described by Linnæus as a native of Europe. This is black; legs, end of the abdomen, antennæ, mouth, two dots between the eyes, thorax, and wing-cases tellaceous, the latter spotted with brown; in the middle of the thorax two black ipots. BIGUT-

· BIGUTTATUS, a species of STAPHYLINUS, that inhabits fome shores of the Baltic sea. It is of a black colour, with a fulvous fpot on each of the wing-cases. Linn. Fabr.

BIGUTTATUS, aspecies of CIMEX (Rotundatus), described by Linnæus in his Fauna Suecica, by Scopoli, &c. It is black, with all the margins white, and a white fpot on the

wing-cafes.

BIGUTTULUS, a species of GRYLLUS (Locusta), with a cruciate thorax; wing-cases clouded, and marked with an oblong white spot near the tip. Linn. Fn. Suec. &c. This is Acrydium biguttulum of Degeer. Very common on some barren lands in the north of Europe.

BIHACS, BIHATZ, BIHITZ, or VIHITZ, in Geography, a town of Croatia, feated on the river Unna, belonging to the Turks; 60 miles fouth of Carlstadt, and 180 west of

Belgrade. N. lat. 44° 42'. E. long. 16° 20'.
BIHAI, in Botany. See Strelitzia.
BIHAMATA, in Entomology, a species of Hispa, of an oblong, depressed shape, that inhabits India. It is specifically described as being unarmed, black, spotted with red; shells truncated and hooked. Gmelin.

BIHAMATA, a species of FORMICA, found in the island of Joanna, having four fpines on the thorax, and two curved

ones on the petiole scale. Fabricius, &c.
BIHAR, in Geography, an ancient town of Hungary, giving name to a diffrict, in which are also Debretzen,

Great Varadein, &c.

BIHOREAU, in Ornithology, the name of Ardea ny Elicorax, or Night heron, in Buffon's Hift. Birds. Femelle de Biboreau of Buffon, is Ardea grifea; and Biboureau de Cayenne of Buff. is Ardea cayennenfis of Gmelin.

BIHRI, in Geography, a town of Persia, in the country of Larissan, in the route from Ispahan to Ormus, 30 miles N.W.

of Lar.

BIJINAGUR. See BISNAGUR.

BIJORE, called also Bejour and Bajour, the Bazira of Alexander, a province of Hindooftan, bounded on the fouth by Paishawur, on the north by Kuttore, on the east by Sewad and Beneer, which are feparated from it by the Penjekoreh river, and on the west by Guznoorgul. This province, according to the dimensions stated in the Ayen Acharee (vol. ii. p. 192, &c.) extends 25 coffes north and fouth, and To east and west; diftant about 20 cosses beyond the Cabul river, and on its western extreme about 30 cosses from the Indus. Bijore, as well as Sewad, is very mountainous, and abounds with passes and strong situations; so that their inhabitants have not only held themselves generally independent of the Mogul emperors, but have occasionally made very ferious inroads into their territories. In this province there is at this day a tribe of Afghans, denominated Yuzuf-zyes, which traces its origin to certain persons left there by Alexander the Great, when he passed through this country. Both Abul Fazil, the author of the Ayen Acbaree, and Soojan Rae, an eastern historian of good reputation, report this tradition without any material alteration. The latter, indeed, adds that these Europeans, if we may call them so, continued to preferve that afcendancy over their neighbours which their ancestors may be supposed to have possessed, when they first fettled here. Although we should reject this pedigree as fabulous, yet the bare claim argues the belief of the natives, for which there must have been some foundation, that Alexander not only conquered Bijore, but also transferred that conquest to some of his own countrymen. The people of Bijore had likewise an high idea of Alexander's extensive authority; and they denominated him the "Two-horned," agreeably to the striking emblem of power in all the castern

languages. (Ayen Acharee, xi. 194.) These Yuzuf-zyes, fays Mahomed Cazim, quitted their ancient habitations between Ghizni and Candahar, and after various unfuccessful attempts to obtain a fettlement in Cabul, at the time when Mirza Ulug Beig, furnamed Cabulee, ruled that kingdom, finally established themselves in Sewad and Bijore; which at this period were governed by a dynasty of princes styled "Sultani," who derived their lineage from Alexander the Great. The Yuzuf-zyes possels, in addition to Sewad and Bijore, the tracts fituated between those provinces, and the rivers of Cabul and Indus; the greatest part of which is defcribed as a defert in the Ayen Acbaree, but by Bernouilli as a forest. In the time of Acbar, Zine Khan was fent to chastise them; and he overran their whole territory, and even penetrated to the borders of Cashgar, and took the strong fort of Kushal, or Gushal, seated on a mountain 17 marches north of Bijore. About the year 1670, Aurungzebe found it necessary to chastise these Yuzuf-zyes; since which period the return of Nadir-Shah, in 1739, again brought them into notice. To him they appeared formidable; but he reduced them to submission; and if they really engaged to supply his army with 30,000 men, the tribe must have increased tince the time of Acbar, when Bijore contained only 39,000 and Sewad 40,000 families. Rennell's Mem. p. 159, &c.

BIJORE, the capital of the above-described province, fituated about 6 marches, or about 66 geographical miles, from Nilab or Attock, and at 50 of the fame miles, north a little east from Paishawur, and at the same distance east a little north from Ialalabad. N. lat. 34° 7'. F. long.

70 44.

BIJORE, the name of a river which rifes in the mountains, N.E. of Bijore, and passing by it, forms a junction with the Penjekoreh, Sewad, and Kamel, and falls into the Nilab, or Sinde, at Attock.

BIISK, a town and district of Siberia, in the government of Kolyvan, feated on the river Bi, or Biia, which, by uniting with the Katunia, forms the river Oby; 150 miles S.S.E. of Kolyvan. N.lat. 53° 31'. E. long. 84° 14'.

BIJUGUM, FOLIUM, in Botany, denotes a winged leaf,

bearing two pair of foliola.

BIKBULAKOVA, in Geography, a town of Russia, in the government of Ufa, on the river Ik, 80 miles N.E. of Orenburg.

BIKILLAM, or BECKALEN, a small island in the Red fea, 8 leagues from the coast of Arabia. N. lat. 16°. E. long. 42° 25'.

BIKOU, a town of Poland, in the palatinate of Braclaw, 50 miles north of Braclaw.

BILA, a river of Bohemia, which runs into the Moldaw near Auffig.

BILA, Alt, a town of Bohemia, in the circle of Leitmeritz,

10 miles W.S.W. of Kamniz. BILÆNA, or BILBANA, in Ancient Geography, a town of Arabia Felix. Ptolemy.

BILAN, in Geography, a town of Bohemia, in the circle

of Chrudim, 5 miles west of Chrudim.

BILANCIIS DEFERENDIS, in Law, a writ directed to a corporation, for the carrying of weights to fuch a haven, there to weigh the wool, which perfons by our ancient laws

were licensed to transport. Reg. Orig. 270.

BILANDER, in Navigation, a finall merchant-ship with two masts; distinguished from other vessels of the same kind by the form of the main-fail, which refembles a fettee-fail. The head is bent to a yard, fimilar to the mizen-yard of a ship, and hangs to the main-mast, as a ship's does to the This method of rigging has proved inconmizen-mast. venient, and is now feldom used, except by the Dutch.

BILANUS, in Botany. See CRATEVA. BILARIUS, PORUS. See BILIARII Pori.

BILATERAL Cognation, denotes kinship, or kindred, on both fides; that of the father as well as mother.

Such is the relation of brothers, fifters. Bilateral flands contradiftinguished to unilateral.

BILBA, in Ancient Geography, a town of Afia, in Baby-

lonia. Ptolemy.

BILBAO, fometimes called Bilboa, in Geography, a porttown of Spain, in the province of Bifcay, feated on the banks of the river Ybaizabal, about 6 miles from the fea. On the water-fide is a large square, well shaded with pleasant walks, extending to the outlets on the banks of the river, and containing a number of houses and gardens, which form an agreeable prospect, particularly in failing up the river. The number of houses in this town is about 800, some of which are built on piles; they are folid and lofty; the streets are well paved and level; and as they may be washed at pleasure, Bilboa is one of the neatest towns in Europe. The tide that slows is to the river forms a fecure and much frequented harbour; and a confiderable commerce is thus carried on in iron, wool, of which, it is faid, 60,000 bags are annually exported to Great Britain, France, and Holland, faffron, and chefnuts. Towards the close of the 10th century, the people of Bifeay, having maintained their independence, together with their profession of Christianity, even when the Moors gained possession of the other parts of Spain, and having about this time obtained fome advantages over them, began to direct their attention to the manufacture of their own excellent iron, not only for their own use, but for the supply of other nations; and their port of Bilboa began to have shipping, and to engage in foreign trade, perhaps before any other nation to the west of the Mediterranean sea, at least in a very confiderable degree. In the last year of the 13th century, this town was refounded, or new built, by Didacus Lopez, then prince, or lord of the province; and as it was the staple port for the iron and wool of Spain, its commerce rapidly increased; andit appears from Rymer's Fordera, that in the reign of king Edward IV. A.D. 1474, the merchants of Guipuscoa carried on, probably by the port of Bilboa, a confiderable trade with England. It appears, also, that the Biscayners, availing themselves of the advantage of their shipping and port, were concerned in the whale-fishery at an earlier period than any other nation of Europe, Norway excepted. The town is supplied with flesh and poultry, and also with fish of various kinds, and particularly with a fort of eels in winter, which are small, of a pale colour, about three inches long, and without a back bone, caught in predigious quantities at low tides, and in fummer with the cuttle-fish. The shambles are a Tuscan building, in the centre of the town, with an open court, and a fountain in the middle, by means of which it is kept clean, and free from offensive offals and fcents. The environs abound in gardens, which are fertile in legumes and fruits. This town has five churches, and feveral religious houses; and in its police it has one law of a peculiar kind, which renders ingratitude criminal, and fubject to a penalty. Although the air is generally damp, the town is remarkably healthy, and the inhabitants are robust, cheerful, and long-lived; fo that the hospital is frequently without a patient. The women are capable of enduring labour as well as the men, and are employed in unloading the ships, carrying burdens, and performing the business of porters. At the close of the day they return to their habitations, without any appearance of fassitude, dancing and finging to the pipe and tabor. Their music is defrayed at the expence of the town; and on holidays it is performed in the midst of a great concourse of persons under the trees tate takes place, and the solution changes its colour from a

in the great fquare. The women of Bilbao, though conflantly exposed to the air, have good complexions, lively eyes, and fine black hair, which they curiously braid, and which they reckon peculiarly ornamental. Married women wrap a white handkerchief round their heads, fo knotted as to fall down in three plaits behind, and over this they wear the Montera cap. Those who understand their language fay it is very foft and harmonious, as well as energetic.

N. lat. 43° 15'. W. long. 2° 45. See BISCAY.
BILBERRY, in Botany. See VACCINIUM.
BILBILINÆ AQUÆ, in Ancient Geography, Alhama, mineral and medicinal waters of Spain, 24 miles from Bilbilis, according to the Itinerary of Antonine. The name Alhama, given by the Arabians to this place, has the fame meaning with the aquæ calidæ of the Latins. See AL-

BILBILIS, BAMBOLA, a town of Hispania Tarragonenfis, belonging to the Celtiberi, fouth of Turiafco; feated on a mountain furrounded by the waters of Salo or Xalon. Bilbilis was a municipal town, and bore the title of Augusta, which is found on feveral medals. The poet Martial was of this city, called by Ptolemy Bilbis.

" Municipes Augusta mihi quos Bilbilis acri Monte creat, rapidis quos Salo cingit aquis."

Martial, l. 10, epig. 103. On most of the medals of Bilbilis, we perceive, on one side a head of Augustus, and, on the other, a cavalier, armed with a lance and a helmet .- Also, a river of Spain, the waters of which were famous for tempering iron; called also Salo.

BILBOWS, in Sea-phrase, a punishment answering to the

stocks at land.

They confift of long bars, or bolts of iron, with shackles fliding on them, and a lock at the end, used to confine the feet of prisoners, in a manner similar to the confinement of the hands in handcuffs. See STOCKS.

BILCOCK, in Ornithology, one of the fynonymous

English names of Rallus aquaticus, or water-rail.

BILDERWERTSCHEN, in Geography, a town of Prussia, in the province of Lithuania, 4 miles W.N.W. of

BILDESTON. See BILSTON.

BILDGE, or BILGE of a Ship, denotes the bottom of her floor; or the breadth of that part which she rests on, when the is a-ground.

Hence, when a ship receives a fracture in this place, by flriking on a rock, or otherwife, she is faid to be bilged, or

bulged.

BILDGE-Water, is that which, by reason of the flatness of the ship's bottom, lies on her floor, and cannot go to the well of the pump. This water is always, if the ship does not leak, of a dirty colour, and difagreeable fmell.

The Dutch, whose ships are often of this form, use a fort of pumps, called "bildge-pumps," or, as we call them "burr-pumps," to carry off the bildge-water.

BILE, in Physiclegy, is the fluid prepared from the blood by the liver of animals. The colour of healthy bile in the human fubject is probably of a deep yellow brown. In oxen, it is frequently of a yellowish green. In the gall bladder, it is of a thickish consistence, of an unctuous feel, or like that of mucus, of a bitter talle, and peculiar fmell. Its specific gravity is about 1.027. It readily mixes with water, but will not incorporate with oil, yet it takes greafe out of cloths. Albumen may be precipitated from it by alcohol and acids; and Cadet afcertained its proportion in 100 parts of ox bile to be about 0.52. (Cadet, Mem. Par. 1767.) If a folution of hile in muriatic acid be concentrated by heat, a copious precipi-

grais

grafs green to a brown. This precipitate has the properties of a refin. From 100 parts of bile, 1.87 of crystallized foda has been obtained, and fome was probably loft in the process. Cadet also obtained from bile a salt of a sweetish taile. There are other substances found in bile in small quantities: fulphurated hydrogen gas, which is emitted on the addition of muriatic acid; a little muriate of foda, phofphate of lime, and phosphate of soda and of iron. Of course water is the vehicle for all these substancee, and forms the largest share of the ingredients in the composition of bile. For an account of the fecretion of bile, fee the article Li-VER, functions of.

BILE, in Chemistry. This fluid may justly be considered as equally important to the chemist as to the physiologist; and accordingly it has been examined with extreme minutenels by a great number of eminent chemists, in various countries, with a general parity of refult which is highly fatisfactory. Indeed the analysis of bile, as far as relates to the detection of its leading conflituent parts, is neither very complicated nor remarkably difficult.

Chemists have not been able to detect any considerable difference between the bile immediately secreted from the liver, and that which is found in the gall-bladder, excepting that the latter appears on the whole to be fomewhat lefs watery, more bitter and more viscid than the former. The age of the animal makes a greater difference, the bile or gall of oxen being more viscid than that of calves. On account of the eafe with which ox-gall is procured in confiderable quantity, this has generally been felected for experiment; but its analysis does not effentially differ from that of the bile of any other animal.

Bile is a homogeneous fluid, in some animals of a deep yellowish brown, in others of various shades of green, so viscid as not to pour by drops; of a peculiar faint smell, but not ungrateful when fresh, and not from a discased animal; intenfely bitter to the tafte, even when very largely diluted with water, and fomewhat pungent. It is confiderably heavier than water; its specific gravity being from about 1.02 to 1.025, varying according to the age and health of the animal, and probably to the time that it has remained within the gall-bladder. When agitated, bile

lathers like foap water.

When bile is gently heated, an aqueous vapour arifes, which, when condenfed, appears by the most delicate reagents to be nothing but water, ftrongly impregnated however with the edorous part of this fluid, and fomewhat fætid. Bile lofes about feven eighths of its bulk of mere water by this evaporation; and the refidue gradually thickens into the confiftence of a tenacious extract, which, on carefully drying, becomes a hard brittle shining refin-like mase, of a

dark colour, and intenfely bitter.

If this extract of bile be flowly heated in a retort to decomposition, the products are, a watery sluid foetid with sulphuretted hydrogen gas, a brown fætid liquor containing ammonia, a tenacious stinking empyreumatic oil, with more carbonated ammonia, and a copious emission of carbonic acid, and carburetted with fulphuretted hydrogen. The mass in the retort swells up prodigiously in the process, and leaves a puffy coal easy to incinerate, the ashes of which contain a notable quantity of carbonated foda, with fome muriated foda, phosphat of foda and lime, and a little iron. Fontana obtained from a pound of ox-gall 43 grains of carbonated ioda, and 6 grains of common falt.

The relidue, therefore, of calcined bile contains alkali in

alkali is given with fresh bile, diluted with water, that the

change of colour may be more apparent.

The action of acids on bile throws much light on its compolition. Muriatic acid, strong or dilute, added to bile, immediately produces a coagulation, and, at the fame time, renders the whole liquor of a fine light green. The coagulum, however, is partly rediffolved, if the acid is concentrated. Examined chemically, it is found to be albumen, but intenfely bitter. In the clear green liquor, though retaining the muriatic acid, the bitter tafte also strongly predominates. Evaporated flowly, it deposits in about an hour's time another precipitate, very green, intenfely bitter, and foft and tenacious like turpentine. The clear liquor is now yellowish, and, on further evaporation, yields a number of cubical crystals of muriated soda, formed chiefly, if not entirely, by the foda originally contained in the bile and the acid added. As a proof that this is the case, if the experiment is made with nitrous or fulphuric acid, instead of the muriatic, the falt will be nitrated or fulphated foda. The above decomposition is more perfect, if bile and dilute muriatic acid are at first boiled together for a few minutes; the refult then is a total feparation of a dark green glutinous bitter mafs, and a liquid now colourless and scarcely bitter, from which the muriated foda may be procured by evapo-

This glutinous coagulum, when dry, burns like a refin. Alcohol heated uponit diffolyes one part, and leaves another untouched, thus entirely separating it into two distinct principles: the infoluble, which is albumen; and the foluble, which retains the colour and taste of bile, is totally precipitated from the spirit by water, is highly inflammable, infoluble in water, and has been confidered as a species of refin or concrescible oil, and is termed by some the refin of bile. Fourcroy, however, supposes it to be more of the nature of adi-

Alcohol alone is another important re-agent for the analyfis of bile. When these two fluids are mixed together, a coagulum is immediately formed of a whitish tenacious substance, scarcely bitter when well washed, and exhibiting all the properties of albumen. The remaining liquor is green, and contains, mixed with the alcohol, the refinous, faline, and colouring matter of the bile. Alcohol equally feparates albumen from bile, infpiffated by evaporation, and diffoly-s the remainder. The alcoholic folution of bile, not previously treated by an acid, differs confiderably from that which has undergone this treatment. In the latter case, as before mentioned, the folution is decomposable by mere water, and by evaporation is converted into a very refinous product. In the former case, the folution mixes uniformly with water, yields by evaporation a transparent extract like gum-arabic, of a sweetish taste, a little mixed with the natural bitterness of bile, and cafily foluble in water. The reason of this difference is doubtlefs owing to the separation of the foda from the refin of bile by the oxyd in one inftance, whereas in the other they remain united in the form of a natural foap. Hence it is that the affusion of an acid upon the latter alcoholic folution decomposes it, and separates an unctuous substance, which again diffolved in alcohol is now precipitable from this folvent by simple water, and refembles a pure re-

Some chemists have thought that they could also detect a faccharine matter in bile, but the experiments to this pur-

pose are not conclusive.

The ozygenized muriatic acid gas passed through bile diexcess; and hence water, with which it has been lixiviated, luted with a little water, foon destroys its yellow green colour, readily turns syrup of violets green. The same test of an and precipitates the albumen in white slocculi; the sapenageous luted with a little water, foon destroys its yellow green colour,

rein continues in folution without colour or smell; but the bitterness remains. A further quantity of this acid separates the resinous oil as the muriatic acid does, but white and concrete. Any acid poured upon bile already bleached by the oxymuriatic acid, separates uncluous white concrete matter much resembling adipocire, but the precise nature of the change produced by the oxymuriatic acid has not been properly ascertained.

Bile therefore may be inferred from the present state of

chemical analysis to contain,

1. A large proportion of water,

2. A fubstance closely resembling animal albumen.

3. A peculiar refinous inflammable matter, naturally and intimately with

4. Soda, into a kind of foap, or faponaceous extract.

5. Some neutral falts.

6. A small quantity of oxyd of iron.

Befides these constituents, there is a colouring and odorant matter, but it is not yet ascertained whether these are properties of any of the above-mentioned ingredients, or whether they belong to a peculiar substance.

Some chemists have also supposed a kind of saccharine mucilage, resembling the sugar of milk, but the existence of

this, in recent unaltered bile, is very doubtful.

Bile has been supposed to be a powerful antiseptic, and its effects in the animal economy have been attributed to this quality, but without much foundation. Bile, left to itself in a moderate temperature soon becomes putrid (though not so speedily as blood); it then exhales a very settid odour, but after this point it decomposes but very slowly, and at last assumes a strong, not very unpleasant musky smell. This partial resistance to putrefaction is probably owing to the resinous ingredient, which last, when separated by acids and alcohol, in the way already mentioned, is absolutely incapable of putrefaction. M. Cadet afferts, that at no time during

this process is any acid generated.

The faponaceous quality of bile, which is very characteristic, and is owing to the intimate union of its resin with soda, renders it miscible with milk, with oil, myrrh, aloe, and other gum-resins, by trituration, without curling, or ready decomposition. It is also owing to an intimate mixture with this natural soap that the albumen which bile contains is not coagulable by heat; even if an additional quantity of albumen (white of egg for example) is mixed with bile, heat will not coagulate it. Hence too, alcohol only partially separates the albumen, unless an acid is previously applied to engage the soda, and the alcoholic solution of the resin retains the soda so as to render the resin not separable by mere water.

Bile, or ox-gall, is employed in various ways as a cleanfer of wool, cloth, &c. to get out greafe fpots, to take off the greafiness of ivory in preparing it for receiving colours; and in China it is mixed with some of their varnishes. Gall a little putrid may be preserved a long time from further alteration

by being boiled for a few minutes.

M. Fourcroy afferts, that he has obtained a fubflance, refembling bile in every property, by mixing blood with a third of water, coagulating it by heat, and flowly evaporating the ferum. This experiment has, however, been repeated by others without fuccefs. See Cadet in the Mem. de l'Acad. des Sciences, for 1767 and 1769. Van Bochante, Professor at Louvian, in the Jour. de Phys. tom. 13. Suppl. An. Chim. tom. 4, 5, and 6. Fourcroy Systeme de Conn. Chim. &c.

BILE, in Medicine, ayellowish-green sluid, more or less viscid, and of a bitter taste, secreted in the liver, and conveyed from

that viscus, by the so called ductus communis choledochus, into the duodenum. It is a very compound fluid, being resolved by chemical analysis into a variety of ingredients: such as water, albumen, resin, soda, muriate of soda, phosphate of soda, phosphate of lime and iron, besides a sweetish matter analogous to sugar of milk. In its general properties, it may be said to partake of the nature of a soap, although it will not intimately mix with oil. The cystic bile, or that which is contained in the gall bladder, possesses more viscidity and bitterness, (i. e. is more concentrated) than that which slows directly from the biliary ducts into the duodenum, and which is termed hepatic bile.

When we fee an organ of fuch magnitude as the liver, appropriated to the fecretion of the bile, we are naturally led to infer that the fluid so secreted, must answer some useful purposes in the animal economy; but respecting the number and kind of purpofes which it answers, physiologists do not exactly agree. It may, perhaps, concur with the pancreatic juice, to the separation of the refuse part of the alimentary pulp (chyme) from the proper chyle; but, as Dr. G. Fordyce has remarked, in his treatife on the digestion of food, the bile does not unite with the chyle itself, and pass along with it, through the lacteals into the blood. Mixed with the feculent matter, and colouring it, the bile feems to prevent that matter from running into fermentation, by virtue of its alkaline nature; and perhaps, also, in confequence of the bitter principle which it contains, it may, in some degree, result putresaction; but its principal and most obvious use is, as a stimulus to the intestines, ferving to keep up a due degree of peristaltic action, and thereby to produce a regular and natural evacuation of their contents. Hence a diminished fecretion, or obstructed passage of the bile, is always accompanied with costiveness.

From this view of the nature and composition of the biliary secretion, and of its action upon the living body in a state of health; we proceed to the consideration of its morbid conditions, which may be reduced to four heads; viz.

1. Deficiency. 2. Obstruction. 3. Excess. 4. Vitiation. 1. A deficiency of Bile. This is known by a pale and languid habit of body, indigetion, flatulency, acidity, costiveness, and pale or clay-coloured stools. It is occasioned by a fedentary mode of life, by intemperance, and by depressing passions of the mind. It occurs in chlorosis, hypochondriasis, and chronic hepatitis. (See what is said of these diseases under their respective titles.) To whatsoever cause it may be owing, it is always attended with indigeftion and costiveness; two symptoms which should be especially attended to in the cure. A well regulated diet should be prescribed, wherein spirituous drinks, high-seasoned meats, flatulent vegetables, and crude and acid fruits, should be forbidden. Much stress should at the same time be laid on a plan of regular exercise; and the injurious effects of cold and damp upon the gastric and hepatic systems, should be counteracted by fuitable cloathing. As a further aid to digeftion bitters and chalybeates (especially the chalybeate mineral waters), should be prescribed; and costiveness should be remedied by occasional doses of rhubarb, neutral falts, and aloetics; and fometimes by the stronger cathartics. Acidity should be counteracted by alkalies, among which foda or natron præparatum answers best. Where the diminished secretion of bile has appeared to be connected with a difeafed structure of the liver, and particularly where such a change of structure has arisen from inflammation, mercury (Dr. Saunders observes), has been found useful, even carried to the degree of producing a flight falivation; moderating the violence, however, of its operations by plentiful dilution,

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with gum arabic, and other vegetable demulcents. In these cases, the same author has found a tepid bath, of 90 degrees of Fahrenheit, to produce manifest good essects.

2. Observation of Bile. After it is secreted, the bile is fometimes prevented from passing into the duodenum. This may happen from various causes; viz. from an obliteration of the cavities of the biliary ducts, either by a thickening of their coats, or by a tuberculous flate of the liver, the confequences of inflammation; from pressure produced by enlargements of the neighbouring parts; and from a too viscid and confishent state of the bile itself; but, more than all, from gall-stones impacted in the common duct. Whenever in any of these ways, the bile, after being secreted, is hindered from passing into the duodenum, it is either taken into the co-culating fythem by what is termed regurgitation, or by abforption; producing great langour and oppression, together with a yellowness of the skin, and tunica conjunctiva of the eyes, &c. i. e. giving rife to jaundice. (See GALL-STONES and JAUNDICE.) The treatment must be varied, according to the variety of conditions on which the obttruction depends. In this place, it will be fufficient to remark, that faline purgatives, mercurials, faponaceous and alkaline medicines, with tepid dilution, and warm bathing, will be

found fuited to the majority of these cases.

3. Excefs, or redundancy of Bile, is a morbid affection, of very frequent occurrence. Among its exciting causes may be mentioned intemperance of living, the fummer and autumnal heats of our own latitudes, and more especially the high temperatures of the tropical climates; in a word, whatever produces a hurried circulation, or irritates the vafcular and fecreting fustem of the liver. A redundancy of bile makes itself known by "a general languor of the body, together with nausea, foul tongue, loss of appetite, and indigestion: or, by being directed to the intestines, excites a painful diarrhoa, ultimately tending to weaken their tone, and diffurb their regular periffaltic motion. It generally happens, that, during the excess and prevalence of bile in the first passages, some absorption of it takes place into the habit, fo that the fkin becomes yellow, and the urine is fenfibly impregnated with it. The pulse is quicker than natural, and there is a confiderable degree of thirst, with an increase of heat; the usual symptoms of fever. The body becomes emaciated, and the general aspect of the patient is extremely unhealthy." It may be added, that most of the fevers of hot climates, whether intermittent, remittent, or continued, are accompanied by an overflow of bile. FEVERS.) When the increased secretion of bile affects the flomach and bowels in fuch manner as to excite both vomiting and purging to a violent degree, it gives, rife to that form of disease which is termed cholera; of which a particular description will be found under that title; when it produces vomiting, joined with conflipation and acute pains about the unbilical region, the difease is termed bilious colic (fee Colic); and laftly, when the evacuation of bile is frequent and copious by flool only, without frequent vomiting, it constitutes bilious diarrhaa. (See DIARRHOEA.) It is the remark of that judicious writer, to whose work we have more than once referred in this account of bilious diforders, that it is more difficult to supply a deficiency of bile, than to carry off its excefs. In fact, little more is required for the fulfilment of this last intention, than to promote the difcharge of the redundant bile by gentle faline evacuants, (for the bile has generally of itself a purgative tendency), and to prevent fresh accumulations, by diluting freely with water heated to a proper temperature. For this purpose, the pat. at the 2 drift every mosting (acreed: g to the excellent directions of Dr. Saunders), from half a pint to a pint of

water, of a temperature from 50° to 114° of Fahrenheit's themometer, and use moderate exercise before breakfast. With the same view; the Bath and Buxton waters, (provided their use be not contra-indicated by visceral disease), and the Cheltenham water also may be recommended. At the fame time, a proper diet should be prescribed, confishing of food that is eafy of digeflion, not over-flimulating, and free from flatulency; and spirituous drinks and malt liquors should be forbidden. Pastry is particularly improper. Water, or wine and water, will be the best beverage. When the bile has been fufficiently evacuated, bitters and chalvbeates may be given with advantage. But where these complaints are the confequence of refiding in the tropical regions, the only effectual remedy is to remove to a temperate climate. People, who have fuffered in these respects from the heat of climate, and to whom it is necessary to return to this country for the recovery of their health, should endeavour (as Dr. Lind has fuggested, to arrive in the beginning of fummer, as they will find the winters of Great Britain, on their first arrival, too piercing and severe for their constitutions.

4. Vitiation of the Bile. In almost all cases wherein the fecretion of bile exceeds the natural quantity, it is at the fame time vitiated in its quality. Thus in bilious fevers, bilious diarrheas, bilious colic, and cholera morbus, it is often vitiated both in colour and tafte, appearing wholly of a pure green colour, and possessing a sharpness or acidity which fets the teeth on edge, and produces a burning and corroding fenfation in the flomach, cefophagus and fauces, and at the fame time violent twitchings in the intestinal canal. Such vitiations of the bile are common to infants, as well as to adults. The remedial treatment confifts in evacuating the offending biles by the means specified under the preceding division (3), and correcting its vitiated qualities by the employment of alkalies, and by copious dilution with aguaous and mucilaginous liquors. After due evacuations, the stomach and bowels may be protected from the irritating action of the remaining bile by opiate medicines. Lind. Clark, Winterbottom, and other writers on the difeases of hot climates, may be referred to for many excellent observations on bilious diforders; but the best and most comprehensive treatise on this subject is that of Dr. Saunders.

BILEDGIK, in Geography, a town of Afiatic Turkey, in the province of Natolia, 32 miles N.W. of Eski-Shehr.

BILEDULGERID, a country of Africa, comprehend. ing, according to some geographers, the fouthern part of Algiers, together with the whole tract of land that lies in this direction between the Atlantic ocean and Egypt, and in this extent, including eight large tracts or provinces, viz. Barca, Biledulgerid proper, Segelmessa, or Sijilmissa, Tasilet, Tigoarin, Zeb or Zab, Darka or Darah, and Teffel, befides feveral inferior districts, mentioned under the names of Oguela, or Augela, Fassan or Fezzan, and Gudamis or Gadamis, &c. It was known to the ancients under the name of Numidia. But in a more confined and proper fense, according to the arrangement of De Lifle, and feveral modern geographers, Biledulgerid includes that tract of land which lies fouth of Algiers and Tunis, and is bounded on the east by a ridge of lofty mountains, which separates it from Tripoli and part of Gadamis, on the west by the countries of Zaband Mezzab, and on the fouth by the province of Verghela, or Wergela. Its dimensions are not accurately ascertained; but it is fomowhat of a fquare form, supposed to extend about 60 or 80 leagues every way, or from about 31° 15' to 34° 15' N. lat.; and from 5° 30' to 10° E. long. Some have derived the appellation Biledulgerid from Bel. d el jerid, or the "land of dates," under which denomination it is diffiniguished in Rennell's map of North Africa; but others, with

Dr. Shaw, deduce it from Blaid of jeride, or the "dry countty." The whole province of Biledulgerid, bordering to the fouth on Sahara, or the Great Defert, is mountainous, fandy, and barren, producing little or no fustenance but dates, which grow in such abundance, that various parts of it are covered with palm-trees bearing this fruit. The climate is hot and unhealthy; the people are meagre, fwarthy, and shrivelled in their complexions, and their eyes are inflamed by the reflection of the fun-beams, from the white hard foil, and by clouds of dust and fand driven by the high winds at fome feafons in fuch abundance, as to bury men and cattle under their collected masses. They are also Subject to a scorbutic complaint, of which they can assign no probable cause, but so inveterate, that their teeth drop out, and their bodies become loathfome. In other respects they are healthy and vigorous, and live without fickness or disease to a great age. The plague of Barbary is scarcely ever heard of in this province, notwithstanding the contiguity of the two countries, and the frequent intercourse of their inhabitants. Biledulgerid, properly fo called, has few rivers and towns. The natives of Biledulgerid are reprefented as a lewd, treacherous, thievifh, and favage people, that delight in murder, blood, and rapine. They are, in general, a mixture of old Africans and wild Arabs; the former of whom lived with fome degree of regularity and civil order, in a kind of villages composed of a number of little huts, whilft the latter inhabited moveable tents, and ranged from place to place in quest of food and plunder. These Arabs value themselves on their superiority with regard to birth and talents above the primitive inhabitants; and whilst they are wholly independent and free, they occafionally hire themselves to serve in the wars of the neighbouring princes, and hence arises the chief part of their public revenue; the rest pursue no other occupations besides plundering and hunting, and prrticularly hunting offriches, the flesh of which they dress for food, and the feathers they barter for corn, pulse, and other necessaries. The other parts of these birds they use in their religious rites, as ornaments of drefs, or as pouches and knapfacks. Befides dates and offriches, they likewife fubfift on the flesh of goats and camels; and for their drink, they use either the broth in which the flesh is boiled, or the milk of their camels, for they feldom talte water, which is not only fcarce, but brackish and unwholesome. For the character and manners of those who inhabit that part of Biledulgerid, taken in its former extent, and bordering on the Atlantic ocean; fee Monselemines and Mongearts.

BILEFELD. Sce BILLFELD. BILGE. See BILDGE.

BILGUER, JOHN ULRICK, in Biography, born at Coire, in the country of the Grifons, in Swifferland; after paf-fing through the ufual course of education, practised surgery at Berlin, where he foon acquired fuch reputation, as to engage the attention of king Frederic the Great, who made him furgeon to one of his regiments, and, in progression, surgeon-general to the Prussian army. In the course of an extensive practice in this post, he had an opportunity of observing how very small a proportion of the men recovered from fractures, where the foft parts were greatly bruifed, and the bones shattered, when the limb had been amputated, which in fuch cases was the general practice. This induced him to try more lenient methods, which he practifed with fuch fuccefs, as to enable him to reduce the cafes in which amputation should be declared to be necessary to a very fmall number. In 1761, he was admitted to the degree of doctor in medicine, by the university of Hall, in Saxony, when he read for his thesis "De membrorum amputatione

rariffime administranda, aut quasi abroganda." This work was translated into French, and highly commended by Tiffot. then in the zenith of his reputation, which gave the work fuch credit, and fo quick a circulation, that it was foon naturalized in every country of Europe, and its diffusion has been attended with the most beneficial consequences. The methods recommended by the author for preferving fractured limbs, even in cases that have been before thought hopeless, succeeded to often, as very much to diminish the frequency of the operation. He also published at Glogau, in 1763, "Instructions for Surgeons of Hospitals," in German. In this work, he further defends and illustrates the doctrine contained in the thesis. In cases where amputation cannot be avoided, he advises leaving a portion of the integuments, a practice now become general. There are also other works published by this author on the practice of furgery, for the titles and accounts of which, fee Haller's

Bib. Chirurg. Eloy. Dict. Hist.

BILGHY, in Geography, a town of Hindoostan, in the Myfore country, and in that district ceded to Britain in 1799, 58 miles W.S.W. from Harponully, and 35 N.N.W. from

Bednore. N. lat. 14° 8'. E. long. 74° 50'.

BILIARY Calculi. Some of the concretions found in the gall bladder or ducts, and which are generally of an oval form, are composed of a white substance like spermaceti, crystallized in brilliant plates or striæ. These concretions stoat in water, and are inflammable. They dissolve in heated alcohol, in oil of turpentine, and in alkalies; in the latter case, the folution has the properties of a foap.

Other biliary concretions are of a polygonal form, and generally very numerous; they are of a brownish colour, and are formed of concentric layers, of a substance resembling

inspiffated bile.

În fome biliary concretions, there is a mixture of both

the substances above described.

There are also sometimes found in the gall bladder darkcoloured fmall brittle concretions, which are infoluble in alcohol, or oil of turpentine, and which are not inflammable. (See GALL-STONES.) For a detail of experiments relative to Bile and these calculi, confult Cadet, Mem. Par. 1797. Fourcroy, Ann. de Chimie. Gren & Vauquelon, ibid. Ramfay in the Thefaur. Med. Edin. and Maclurg. See CALCULI, Biliary.

BILIARII Pori, the excretory ducts of the liver, now

commonly termed vafa biliaria. See Liver. BILICH, a town of Siberia, 8 miles S.E. of Vercholensk. BILIHAN, a town of Persia, in the province of Irac, 100 miles S.S.W. of Amadan.

BILIKOWKN, a town of Poland, in the palatinate of

Kiov, 50 miles west of Kiov.

BILIMBI, in Botany, a species of the Averrhoa (see AVERRHOA); which is carefully cultivated in the gardens of the East Indies, where it flowers throughout the year. The juice of the root is drank as a cure for fevers. The leaves boiled, and made into a cataplasm with rice, are famed in all forts of tumors, and the juice of the fruit is used in almost all external heats, dipping linen rags in it, and applying them to the parts. It is drank, mixed with arrack, to cure diarrhoas; and the dried leaves, mixed with betel leaves, and given in arrack, are faid to promote delivery. The fruit is pleafant to the taste when fully ripe, and is commonly eaten; when smaller, and unripe, it makes a very pleafant pickle.

BILIN, in Geography, a town of Bohemia, in the circle of Leitmeritz, 14 miles west of Leitmeritz. This place has a fine citadel, and a fpring of acid water; and holds annual

BILINEATA, in Entomology, a species of LEPTURA, of a blackish-brown, with two lines on the thorax, and fcattered dots on the wing-cases yellowish. Scopoli, Gme-Inhabits Carniola.

BILINEATA, a species of CANTHARIS, with a yellow thorax, with a fpot, and four brown dots: wing-cases yellow, with a suscous line. Thunberg, &c. This is a native

of the cape of Good Hope.

BILINEATA, a species of CHRYSOMELA, that inhabits Scandinavia. It is green, gloffed with gold; anterior part of the thorax excavated; and a double blue line on the

wing-cases. Gmelin.

BILINEATA, a species of PHALENA (Geometra), with yellowith teffaceous wings, waved with a broad ftripe across, having a brown and a white margin. Linn. Fn. Suec. &c. A very common infect in hedges during the fummer months; and is called in England iometimes the elm moth.

BILINEATA, a species of PHRYGANEA, of a blackish colour, with brown wings, and two white lines on each mar-

gin. Inhabits the north of Europe.

BILINEATUM, in Conchology, aspecies of Buccinum, described by Lister. The shell is transversely striated; spire obtuse; the whorls with a spotted band and two lines. Its native country is unknown.

BILINEATUM, in Entomology, a species of PHALANGIUM, of a pale colour, with two dorlal lines and black dots. Fa-

bricius. Inhabits Norway.

BILINEATUS, a species of Curculio. This insect is brown, with two white lines on the wing-cases. Inhabits

Germany.

BILINEATUS, a species of CERAMBYX (Prionus), with crenated thorax, marked with two white-lines; wing-cases . ferruginous, speckled with white, and bordered with yellow.

Inhabits America. Fabricius, &c.

BILINEATUS, a species of CRYPTOCEPHALUS, of a minute fize, that is found in Europe. This infect is black, with two yellowish lines on the wing-cases, and ferruginous legs. Gmelin. A native of Europe, and described by Linnaus as chryfomela bilineata.

BILINEATUS, a species of ICHNEUMON. It is black, with two yellow lines in front; abdomen depreffed; legs red; tips of the posterior ones brown. Linn. Mus.

Lefk.

BILINEATUS, in Ichthyology, a species of PLEURONECTES, found in China. It is thin, long, above yellow, with a brown margin; beneath reddiffi-white; entirely covered with very small scales. This is specifically distinguished by having the

lateral line double. Bloch..

BILINEATUS, in Zoology, a species of Coluber, of arufous colour, with two yellowish stripes; la double-raie of count de Cepede, and bilineated snake of Dr. Shaw. This kind, according to the former writer, measures two feet one inch in length, of which the tail is fix inches and a half; colour rufous, each fcale bordered with yellow; and from the back of the head are two bright golden-yellow ftripes extending to the end of the tail; scales on the head large, those on the body smooth; native country unknown; abdominal scuta 205, subcaudal scales 99.

BILINGUIS, in Law. See MEDIETAS Lingua.

Bilinguis, properly denotes a person who has two tongues in his mouth; an instance of which is given by Dolaus. It is also used for a person who speaks two languages.

BILIOUS Complexion. See COMPLEXION, and TEM-

PERAMENT.

BILIOUS Colie. See Colic.

BILIOUS Diarrhaa. See DIARRHOF VOL. IV.

BILIOUS Fever. See FEVER.

BILIRIANS, in Geography, a denomination given to a class of inhabitants of the fouthern parts of Russia. In their origin they are Sarmates, who fettled in their present habitations, and now exist under the name of Tichuvasches. See Bolgarians.

BILITZ, a town of Silefia, in the principality of 'Tefchen, separated from Biala by the river of the same name, and at a small distance from it. N. lat. 49° 51'. E. long.

BILIZIN, a town of Poland, in the palatinate of Novogrodek, about 18 miles N.E. of Novogrodek. N. lat. 530

55'. E. long. 25' 45'.
BILL, in Agriculture, denotes an edge-tool, of the ax kind, with a hooked point, fitted to a handle, and used to lop boughs of trees, &c. When fhort, it is called a " handbill;" when long, a "hedge-bill."

BILL, in Common Language, denotes a written or printed paper posted up in some public place, for the purpose of advertifing the fale of any merchandize, ship, &c. or the

failing of any veffel, &c.

Bill is also used among tradefmen and workmen for an account of goods fold and delivered, or of work done, with

the charge annexed.

BILL, in Commerce, denotes a fecurity for money under the hand, and fometimes feal of the debtor, without any condition or forfeiture, in case of non-performance. - In which it is distinguished from a bond or obligation. See Bond.

It has been usually defined a writing, wherein one man is bound to another to pay a fum of money, on a day that is future, or prefently on demand, according to the agreement of the parties at the time when it is drawn, and the dealings

between them.

BILL, in Law, denotes a declaration in writing, expreffing a wrong or grievance, which the complainant hath fuffered by the party complained of; or elfe fome offence committed by him against some law or statute of the realm. This bill is commonly addressed to the lord chancellor, especially for unconfcionable wrongs done to the complainant; and fometimes to others having jurifdiction, according as the law directs. It contains the fact complained of, the damages fultained, and the petition of process against the defendant for redrefs. This is used as well in criminal as in civil matters. In criminal cases, when the grand jury upon a prefentment or indictment find the fame to be true, they indorfe on it "billa vera;" upon which the offender is faid to ftand indicted of the crime, and is bound to make answer to it; and if the crime touch the life of the person indicted, it is then referred to the jury of life or death, viz. the petty jury, by whom, if he be found guilty, then he shall fland convicted of the crime, and is by the judge condemned to death.

Many of the proceedings in the king's beach are by bill; it is the ancient form of proceeding, and was, and yet fhould be, filed in parchment, in all fuits, not by original. The declaration is a transcript of it, or supposed to be. See

AMENDMENT.

In Scots law, every fummary application in writing, by way of petition to the court of fellion, is called a "bill."

BILL of Appeal. See APPEAL.

BILL of Attainder. See ATTAINDER. BILL, Cross. See Cross-Bill, and Suit in Equit

BILL in Equity, is a kind of petition addressed to tag ord chancellor, with which a fuit in chancery commences. This, in the nature of a declaration at common law, or a lb: l and allegation in the fpiritual courts, fets forth the circumstances of the cafe at length, "in confideration of which," (fo th s is the usual language of the bill) "and for that your orator 3 0

upon oath to all the matter charged in the bill. See Suit

BILL of Exception to Evidence. See Exception: Bill of Exchange, in Commerce and Law, a short note, or writing, ordering the payment of a fum of money in one place, to some person assigned by the drawer, or remitter, in consideration of the like value paid to him in another place. (See REMITTANCE.) Or, it is an open letter of request from one man to another, defiring him to pay a fum of money named in it to a third person on his account, or to any other to whom that third person shall order it to be paid; or it may be made payable to bearer. This kind of negociable fecurity for money, invented among merchants in different countries, ferves to facilitate the remittance of money from the one to the other, and of course the conduct of commercial transactions; fo that, fince its first introduction, it has extended itself to almost all pecuniary negociations.

Bills of exchange were unknown in the ancient Roman commerce, as well as jurisprudence. According to the common opinion, they are faid to have been brought into general use by the Jews and Lombards, when banished for their usury and other vices; who found means to withdraw their effects, which they had lodged in the hands of friends, both in France and England, by fecret letters and bills conceived in flort precise terms, like the modern bills of exchange, which they negociated by the affiftance of merchants and travellers. The Jews were banished out of France by Philip Augustus, in 1143, and out of England, in 1290; but the use of paper credit was introduced in the Mogul empire in China, in 1236. It further appears, that bills of exchange were negociated at Hamburgh, in 1188; and it has been faid, that the faction of the Gibellins, being expelled Italy by the Guelphs, towards the close of the 13th century, retired to Amsterdam, and used the same means for the recovery of their effects in Italy as the Jews had done; and hence, as some have thought, the Dutch merchants took the hint of negociating bills of exchange, and foon spread the practice throughout Europe. The same Gibellins are faid to be the inventors of the re-change, of re-exchange, on account of damages, charges, and interest, when bills of exchange, which they called "polizzo di cambio," are not paid, but returned on protest. In 1307, bills of exchange feem to have been in use in England, though their nature was not well understood at a much later period; and the first reference to them in an act of parliament, occurs in 1381, when they were forbidden to be used without the king's licence. In 1394, an ordinance was iffued by the city of Barcelona, that bills of exchange should be accepted within twenty-four hours after they were prefented, and that the acceptance should be written on the back of the bill. Moreover, in 1404, the magistrates of Bruges requested those of Barcelona to inform them what was the common practice, in regard to bills of exchange, when the person who presented a bill raifed money on it in an unufual manner, in the cafe of its not being paid, and by these means increased the expences to much, that the drawer would not confent to fuffain the lofs. The form of the bill, fuch as is now used, is seen in the memorial, which also speaks of usance; and it also appears, that first and second bills were at that time drawn, and that when bills were not accepted, it was customary to protest them. Anderson's Hist. Com. vol. i. Beckman's Hist. of Invent vol. iii. p. 462.

In common speech, a bill of exchange is frequently called a " draught;" but the former is the more legal, as well as

is wholly without remedy at the common law," relief is therefore prayed at the chancellor's hands, and also process of subprena against the defendant, to compel him to answer is denominated the "drawer," and when he undertakes to pay the amount, he is called the "acceptor." The person to whom it is ordered to be paid is called the "payee;" and if he appoint another to receive the money, this other is called the "indorfee," as the payee is, with respect to him, the "indorfer;" and any one who happens for the time to be in possession of the bill is called the "holder" of it. The time at which the payment is limited to be made is various, according to the circumstances of the parties, and the diftance of their respective places of residence. Sometimes the amount is made payable at fight; fometimes at so many days after fight; at other times at a certain interval from the date. See USANCE.

Where the time of payment is limited by months, it must be computed by calendar, not lunar months; and where one month is longer than the succeeding, it is a rule not to go in the computation into a third. Thus on a bill dated the 28th, 29th, 30th, or 31st of January, and payable one month after date, the time expires on the 28th of February, in common years, and in the three latter cases, in leap year, on the 29th; to which are to be added the "days of grace." Where a bill is payable at fo many days after fight, or from the date, the day of prefentment, or of the date, is excluded. Thus, where a bill payable 10 days after fight is prefented on the first day of a month, the 10 days expire on the 11th; where it is dated the first, and payable 20 days after date, these expire on the 21st. (Ld. Raym 281. Stra. 829.) It is a cultom among merchants, that a person to whom a bill is addressed, shall be allowed a few days for payment, beyond the time mentioned in the bill, called "days of grace." In Great Britain and Ireland, three days are allowed; in other places more. If the last of these three days happens to be Sunday, the bill is to be paid on Saturday; but thefe days of grace are not allowed on bills payable at fight. If bills become due on Sunday, or on fuch holidays, when the law forbids business to be done, payment must be demanded or protest made for non-payment on the preceding day.

Bills of exchange are either "foreign" or "inland;" the first being those which pass from one country to another, and the latter fuch as pass between parties residing in the fame country: and by the confent of merchants, certain cuftoms are established with regard to foreign bills, which have been adopted as part of the law in every commercial state. Inland bills of exchange do not feem to have been very frequent in England before the reign of Charles II. (6 Mod. 29); and foreign bills were much more regarded by the law than inland ones, as being thought of more public concern in the advancement of commerce. But at length the legislature, by two statutes, viz. 9 & 10 W. 3. c. 17. and 3 & 4 Ann. c. 9. has fet both forts of bills nearly on the fame footing; fo that what was the law and cuitom of merchants, with regard to the one, is now, in most respects, the established

law of the country, with regard to the other. Promissory notes, or notes of hand, are a plain and direct engagement in writing to pay a fum specified at the time limited in it, to a person therein named, or to his order, or to the bearer at large. These notes were at first considered merely as evidence of a debt; and it was held that a promiffory note was not affignable or indorfible, within the cuftom of merchants; and that if fuch a note had been indorfed or affigned over, the person to whom it was so indorsed or affigued, could not maintain an action within the custom against the drawer of the note; nor could even the person, to whom it was in the first instance made payable, bring such

26ion. (1 Salk. 129. 2 Ld. Raym. 757, 9.) But at length the legislature recognized them and put them upon the fame footing with inlast nills of exchange; by statute 3 & 4 Ann. c. 9. made perpetual by flat. 7 Ann. c. 25. 9 3.; which enacts that premuliory notes, payable to order or bearer, may be affig ed and indorfed, and action maintained on them, as on island bills of exchange. By thats. 15 Geo. HI c. 51. and 17 Geo III. c. 30. made perpetual by flat. 27 Geo. III. c. 16. all negotiable notes and bills for less than zes. are declared to be null and void; and notes or bills between that fum and 51. must be made payable within 21 days after date, must particularize the name and description of the payees, must bear date at the time and place in which they are made, must be attested by a subscribing witneis, and the indorfement of them must be attended with the fame firictuess in all respects, and made before the notes or bills become due. The omission of any one of thefe regulations and formalities vacates the fecurity, and is penal to him that utters it. Bills of exchange and promissory notes must now be drawn on stamped paper; and the stamp is proportioned under stat. 31 Geo. III. c. 25. 37 G. III. and 41 G. III. c. 10. to the amount of the bill from fixpence to three shillings for such as are payable on demand; and for those payable after date from one shilling to four shillings. If foreign bills are drawn here, the whole let must be stamped; but bills drawn abroad are not liable to any stamp duty.

As bills of exchange were first introduced for the convenience of commerce, it was formerly thought that they could neither be drawn nor negociated by any person who was not actually a merchant; but it has been since decided, that any person capable of binding himself by a contract, may draw or accept, or negociate a bill of exchange, and by stat. 3 & 4 Ann. c. 9. be a party to a promissory note. However, an infant cannot be sued on a bill of exchange, nor a seme-covert, except in such cases as she is allowed to act in as a seme-fole. If a bill is drawn on two joint traders, the acceptance of one binds the other, if it concern the joint trade; but it is otherwise, if the bill concern the acceptor only, in a distinct interest and respect. On the subject of procuration with regard to bills; see Procuration.

A promissory note, when indorfed, begins to resemble a bill of exchange, for the indorfer of the note corresponds to the drawer of the bill; the maker to the drawee or acceptor, and the indorfee to the payee; and this resemblance being fixed, the law is precisely the same in bills of exchange and promissory notes. It is now a decided point of law, that bills and notes made payable to bearer are equally transferrable with those payable to order; and the transfer in both cases equally confers the right of action on the bona side holder. But the mode of transfer is different; as bills and notes payable to bearer are transferred by mere delivery, the others by indorsement.

There are other bills and notes which differ from those already described, and which are securities for money, because they are considered as money itself. These are "Banknotes," "Banker's cash-notes," and "drafts on Bankers," tayable on demand. Bank-notes are regarded in ordinary transactions by common consent as cash, and they have the credit and currency of money to every effectual purpose, and seem to be as lawful a tender. (Stat. 5 W. & M. c. 20. § 28. 3 Term. Rep. 554.) Banker's cash-notes, and drafts on bankers, are considered among merchants as money, and received in payment as ready cash; and if the party receiving them do not, within a reasonable time, demand the money, he must bear the loss in case of the banker's failure. The precise time is not absolutely determined; but it is held most adviseable to carry such drafts on

bankers, as are payable on demand, for payment on the day in which they are received, if the fituation of the parties admit of it.

Bills of exchange and promiffory notes, which, according to the general principles of law, are to be confidered only as evidences of a timple contract, are however in one refrect regarded as specialties, and on the same footing with bonds; for they are prefumed, unless the contrary be shewn by the defendant, to have been made on a good consideration; nor is it incumbent on the plaintiff either to shew a consideration

in his declaration, or to prove it at the trial.

Bills of exchange, and also notes, are assignable or negotiable without any fiction; and every perfon to whom they are transferred may maintain an action in his own name against any one, who has before him in the course of their negociations rendered himfelf responsible for the payment of them. But the inftrument, or writing, which constitutes a good bill or note, must have certain effential qualities. One of these is, that the bill or note should be for the payment of money only, and not for the payment of money and the doing of some other act. Another requisite quality is, that the instrument must carry with it a personal and certain credit, given to the drawer or maker, not confined to credit on any particular fund. But in the application of this principle, there is a material diffinction between bills and notes. With regard to the former, where the fund is supposed to be in the hands of the drawce, the objection holds in its full force, not only because the productiveness of the fund is contingent and precarious, but because the credit is not given to the person of the drawer; but where the fund, on account of which the money is payable, either is in the hands of the drawer, or he is accountable for it, the objection will not hold, because the credit is personal to him, and the fund is only the confideration of his giving the bill. With respect to a note, if the drawer promife to pay out of a particular fund, then within his power, the note will be good under the statute; the payment does not depend on the circumstance of the fund's proving unproductive, or not, but there is an obligation upon his personal credit; the bare making of the note being an acknowledgment that he has money in his hands. Another effential quality of a good bill or note is, that it must be abfolutely payable at all events, and not depend on any particular circumstances which may or may not happen in the common course of things. No precise form of words is necessary to make a bill of exchange or a note under the flatute; any order, which cannot be complied with, or promife, which cannot be performed, without the payment of money, will make a good bill or note. As the words "value received," have been usually inferted in bills or notes, fome doubt has occurred, whether they are effectial. It is now understood, as a decided point, that these words are not necessary; for instruments of this kind are presumed to have been made on a valuable confideration; and therefore words, which import no more, cannot be effential. It has been queried, whether it be effential to the conflitution of a bill of exchange, that it should contain words which render it negotiable, as "to order," or "to bearer;" and the point has not yet received a judicial decision. With regard to notes that have not these words, the person to whom they are made payable, may maintain an action on them, within the flatute, against the maker. With regard to the acceptance of bills of exchange. See Acceptance. Forging the acceptance of any fuch bill, or the number or principal fum of any accountable receipt, is made felony by flat. 7 Geo. 2. c. 22.

The mode of transferring bills and notes is different according to the expressions which render them negotiable. Such as are payable to bearer, are transferred by de-

3 A 2 livery;

livery; if payable to A. B. or bearer, they are payable to bearer, as if A.B. were not mentioned. But to the transfer of those payable to order, it is necessary, in addition to delivery, there should be fomething, by which the payee may appear to express his order. This additional circum-flance is called an "indorfement." See INDORSEMENT.

By the very act of drawing a bill, the drawer comes under an implied engagement to the payee, and to every subsequent helder, fairly entitled to the possession, that the person on whom he draws is capable of binding himself by his acceptance; that he is to be found at the place where he is described to be, if that description be mentioned in the bill; that if the bill be duly prefented to him, he will accept in writing on the bill itself, according to its tenor; and that he will pay it when it becomes due, if presented in proper time for that purpose. In default of any of these particulars, the drawer is liable to an action at the suit of any of the parties beforementioned, on due diligence being exercifed on their parts, not only for the payment of the original fummentioned in the bill, but also in some cases for damages, interest, and costs; and he is equally answerable, whether the bill was drawn on his own account, or on that of a third person; for the holder of the bill is not to be affected by the circumstances that may exist between the drawer and another; the personal credit of the drawer being pledged for the due honour of the bill. If a man write his name on a blank piece of paper, and deliver it to another, with authority to draw on it a bill of ex-change to any amount, at any diffance of time, he renders himself liable to be called on as the drawer of any bill so formed by the person to whom he has given the authority. If acceptance be refused, and the bill returned, this is notice to the drawer of the refusal of the drawee; and then the period, when the debt of the former is to be confidered as contracted, is the moment when he draws the bill; and an action may be immediately commenced against him, though the regular time of payment, according to the tenor of the bill, be not arrived; for the drawee, not having given credit, which was the ground of the contract, what the drawer had undertaken has not been performed. When a bill of exchange is indorfed by the person to whom it was made payable, as between the indorfer and indorfee, it is a new bill of exchange; as it is also between every subsequent indorser and indorfee; the indorfer, therefore, with respect to all the parties subsequent to him, stands in the place of the drawer, being a collateral fecurity for the acceptance and payment of the bill by the drawee; his indorfement imposes on him the fame engagement that the drawing of the bill does on the drawer; and the period when that engagement attaches, is the time of the indorfement. Nor will any thing discharge the indorfer from his engagement, but the absolute payment of the money; not even a judgment recovered against the drawer or any previous indorfer, neither is his engagement discharged by an ineffectual execution against the drawer, or any prior or subsequent indorfer. The engagement of the drawer and indorfers depends on certain conditions to be performed by the holder of the bill, and without the performance of which he has no remedy against them.

When the payment of the bill is limited to a certain time after fight, the holder must present it for acceptance, otherwife the time of payment will never come. Although it has never been directly determined, whether the holder of a bill, payable at a certain time after date, be bound to present it for acceptance immediately on receiving it, or whether he may wait till it become due, and then present it for payment; yet in practice it often happens that a bill is negociated and transferred through many hands, with-

out acceptance, and not prefented to the drawee till the time of payment; and no objection is ever made on that account. If, however, on the holder prefenting the bill for acceptance, this be refused, he is bound to give regular notice to all the preceding parties to whom he intends to refort for non-payment; and if, on account of the holder's delay, any loss be incurred by the failure of any of these parties, he must bear this loss. It is also the duty of the holder of a bill, whether accepted or not, to prefent it for payment within a limited time; otherwise the law will imply that payment has been made, and it would be prejudicial to commerce, if a bill might be produced to charge the drawer at any diffance of time, when all accounts might be adjusted between him and the drawee. A presentment either for payment or acceptance must be made at seasonable hours, which are the common hours of bufiness in the place where the party, to whom the bill is prefented, refides. If acceptance or payment be refused, or the drawee of the bill, or the maker of the note, has become infolvent, or has absconded, notice from the holder himself must be given to the preceding parties, and in this notice it must be added, that the holder does not intend to give him credit. What may be confidered as a reasonable time, within which notice should be given, either of non-acceptance or non-payment, has been subject to much doubt and uncertainty. It was once held, that a fortnight was a reasonable time; but that period is now much contracted. With respect to acceptance, it is ufual to leave a bill for that purpose with the drawee till the next day; but if he, when called upon the next day, delay or refuse to accept according to the tenor of the bill, it is now an established rule, where the parties, to whom notice is to be given, refide at a different place from the holder and drawee, that notice should be fent by the next post; and the same rule obtains in case of non-payment. Also in case of the drawee of the bill, or maker of the note, having abfconded, or not being found, notice of these circumstances, in cafe either of non-acceptance or non-payment, muit be fent by the first post. Considerable difficulty has occurred in establishing a general rule in this respect, where the party entitled to notice relides in or near the place in which the holder lives. The court, however, has on feveral occasions laid it down as a principle, that what shall be considered as a reasonable time in case of notice, and also of demand of payment, is a question of law; and this seems to have been fully established, and it is understood generally, that a demand must be made, and notice given, as foon as under all the circumstances it is possible to do fo. Asto the manner in which notice is given, either of non-acceptance or non-payment, there is a remarkable difference between inland and foreign bills. In the former no particular form of words is necesfary to entitle the holder to recover against the drawer or indorfers, the amount of the bill, on failure of the drawee or acceptor; it is sufficient if it appear that the holder means to give no credit to the latter; but to hold the former to their responsibility. But in foreign bills, other formalities are required. If the person to whom the bill is addressed, on prefentment, will not accept it, the holder is to carry it to a person vested with a public character, who is to go to the drawee and demand acceptance; and if he then refuse, the officer is there to make a minute on the bill itfelf, confifting of his initials, the month, the day, and the year, with his charges for minuting. He must afterwards draw up a solemn declaration, that the bill has been presented for acceptance, which was refused, and that the holder intends to recover all damages which he, or the deliverer of the money to the drawer, or any other, may fustain on account of the nonacceptance. This minute, in common language, is termed the "noting" of the bill; the folemn declaration, the "proteft;" and the person whose office it is to do these acts called a "public notary;" and to his protestation all foreign courts give credit. If no fuch notary be relident in the place where the bill is negociated, protest may be made by any substantial inhabitant in the presence of two credible witnesses. For the circumstances attending this protest, and the difference in this respect between inland and foreign bills, see PROTEST.

When a bill is once accepted absolutely, it cannot in any cafe be revoked, and the acceptor is at all events bound, though he hear of the drawer's having failed the next moment, even if the failure was before the acceptance. The acceptor may however be discharged by an express declaration of the holder, or by fomething equivalent to fuch declaration. But no circumstances of indulgence shewn to the acceptor by the holder, nor an attempt on his part to recover of the drawer, will amount to an express declaration of discharge. Neither will any length of time short of the statute of limitations, nor the receipt of part of the money from the drawer or indorfer, nor a promife by indorfement on the bill by the drawer to pay the refidue, discharge the holder's remedy against the acceptor. Although the receipt of part from the drawer or indorfer be no discharge to the acceptor, yet the receipt of part from the acceptor of a bill, or the maker of a note, is a discharge to the drawer and indorfers in the one case, and to the indorfers in the other, unlefs due notice be given of the non-payment of the refidue; but where due notice is given, that the bill is not duly paid, the receipt of part of the money from an acceptor, or maker, will not discharge the drawer or indorfers; because it is for their advantage, that as much should be received from others as may be. So the receipt of part from an indorfer is no discharge of the drawer or preceding indorser. If the drawer of a note, or the acceptor of a bill, be fued by the indorfee, and the bail pay the debt and costs, this absolutely discharges the indorfer as much as if the principal had paid the note or bill; and the bail cannot afterwards recover against the indorfer in the name of the indorfee. On the principles of feveral cases it has been finally settled, that to entitle the indorfee to recover against the indorfer of an inland bill of exchange, it is not necessary to demand the monev of the first drawer.

By the stat. 3 & 4 Ann. c. 9. § 7. it is enacted, that if any person accept a bill of exchange for and in satisfaction of any former debt or fum of money formerly due to him, this shall be accounted and esteemed a full and complete payment of fuch debt; if fuch person, accepting any such bill for his debt, do not take his due course to obtain payment of it, by endeavouring to get the same accepted and paid, and make his protest according to the directions of the act,

either for non-acceptance or non-payment.

Where a privity exists between the parties in a bill of exchange, an action of debt, or of "indebitatus affumpfit," may be maintained; but where it does not exist, neither of these actions will lie. A privity exists between the payce and the drawer of a bill of exchange; the payce and drawer of a promiffory note; the indorfee and his immediate indorfer of either the one or the other; and perhaps between the drawer and acceptor of a bill; provided that, in all these ca'es, a consideration passed respectively between the parties. But no privity is supposed to exist between the indorfee and acceptor of a bill, or the maker of a note, or between an indorfee and a remote indorfer of either.

The action which is now brought on a bill of exchange, is a special action on the case, founded on the custom of merchants. This cultom was not at first recognized by the court, unless

it was specially fet forth; but when this custom was recognized by the judges as part of the law of the land, and they declared they would take notice of it "ex officio," it became unnecessary to recite the custom at full length; a simple allegation that "the drawer, mentioning him by his name, according to the cuftom of merchants, drew his bill of exchange, &c." was fufficient. If the plaintiff, adhering to former precedents, thought proper to recite the cultom in general terms, and did not bring his case within the custom so set forth; yet if by the law of merchants, as recognized by the court, the cafe as flated, entitled him to his action, he might recover; and the fetting forth of the cultom was reckoned furplufage, and rejected. Whether the drawer of a bill, or the indorfer of a bill or of a note, receiving the bill or note in the regular course of negotiation before it has become due. can maintain an action on it against the acceptor or maker, in the character of indorfee, feems undecided; but there is a cafe which clearly thews that a drawer or indorfer cannot maintain an action in the character of iadorfee, " where the indorsement is after the refusal of payment;" because when a bill is returned unpaid, either on the drawer or indorfer, its negotiability is at an end. The action, therefore, in which the drawer or indorfer, after payment of the money in default of the acceptor, may recover, the first against the acceptor, and the latter against any of the preceding parties, must be brought in their original capacity as drawer or indorfer, and not as indorfee. If the drawee, without having effects of the drawer, accept and duly pay the bill without having it protested, he may recover back the money in action for money paid, laid out, and expended to the use of the drawer. Instead of bringing an action on the custom, or on the statute, the plaintiff may in many cases nse a bill or note only as evidence in another action; and if the inftrument want some of the requisites for making it a good bill or note, the only use he can make of it is to give it in evidence.

The holder of the bill or note may fue all the parties who are liable to pay the money; either at the fame time, or in fuccession; and he may recover judgment against all, if satisfaction be not made by the payment of the money before judgment obtained against all; and proceedings will not be staid in any one action, but on payment of the debt and costs in that action, and the costs in all the others in which he has not obtained judgment. But though he may have judgment against all, yet he can recover but one satisfaction; and though he be paid by one, he may fue out execution for the costs in the feveral actions against the others. To this action the defendant may plead the statute of limitations; and by the express provision of the statute of queen Anre, all actions on promiffory notes must be brought within the fame time as is limited by the statute of James, with respect to actions on the case. And to this plea it is no good replication, that it was on account between merchants, where it

appears to be for value received.

As the action on a bill of exchange is founded on the cuftom of merchants, so that on a promissory note is founded on the statute 3 & 4 Ann. c. 9. In both cases, however, it is necessary, that all those circumitances should be expressly stated, or clearly and inevitably implied, which, according to the characters of the parties to the action, mult necessarily concur, in order to entitle the plaintiff to recover. In ftating the bill or note, regard must be had to the legal operation of each respectively. It has been decided, that the legal operation of a bill or of a note, payable to a heritious payee, is, that it is payable to the bearer; and therefore it is proper in the flatement of fuch a bill, to allege that the drawer thereby requested the drawee to pay so much money to the

bearer; and in the flatement of fuch a note, that the maker thereby promifed to pay fuch a fum to the bearer.

As to the proof that is necessary in actions on bills or notes, we may observe, that the plaintiff must, in all cases, prove so much of what is necessary to entitle him to his action, and of what must be stated in his declaration, as is not, from the nature of the thing, and the fituation of the parties, necessarily admitted. In an action against the acceptor, it is a general rule that the drawer's hand-writing is admitted; that of the acceptor must of course be proved; and that of every person, through whom the plaintiff, from the nature of the transaction, must necessarily derive his title. On a bill payable to bearer, in an action against the acceptor, he has only to prove the hand-writing of the acceptor himfelf; but in case of a bill payable to order, the plaintiff must prove the hand-writing of the very payee who must be the first indorser. In case of a transfer by delivery, the plaintiff may be called upon to prove that he gave a good confideration for the bill or note, without the knowledge of its having been stolen, or of any of the names of the blank indorfers having been forged. In an action by the indorfee against the drawer, the fame rules obtain with respect to proof of the hand-writing of the indorfers, as in an action against the acceptors. That of the drawer himself must of course be proved; and it must also be proved that the plaintiff has used due diligence. From the rule, that in an action against the drawer or acceptor of a bill payable to order, there must be proof of the fignature of the payee, first indorser, and all those to whom an indorfement has been specially made, arose the question, which long and greatly agitated the commercial world, on the subject of indorsements in the name of "fictitious payees." A bill, payable to the order of a fictitious person, and indorsed in a settitious name, is not a novelty among merchants and traders. But in the years 1786, 7, and 8, two or three houses, having connection in trade, and entering into engagements far beyond their capital, under an apprehension that the credit of their own names would not be fufficient to procure currency to their bills, adopted, to a very extensive degree, a practice which had before been found convenient on a smaller scale. For a considerable time, whilst money could be procured for the payment of these bills by the acceptors or drawers, and they had sufficient credit with the holder to have them renewed, the fubject of these sictitious indorsements was not questioned. But when credit failed, and a commission of bankruptcy became necesfary, the other creditors felt it their interest to resist the claims of the holders of these bills, and infifted that they fhould not be allowed to prove their debts, because they could not conform to the general rule of law, requiring proof of the hand-writing of the first indorfer. The chancellor, when the question came before him by petition, directed trials at-law. From the decisions in confequence of these trials, the principal of which was affirmed in the House of Lords, and which have fettled that fuch bills are to be confidered as payable to bearer, it follows, that proof of the acceptor's hand only is fufficient to entitle the holder to recover on the bill; and in a particular case, where the bill was drawn by the defendant and others on the defendant, it was determined that a lond fide holder for a valuable confideration might recover the amount against the acceptor in an action for money paid, or money had and received. The effect of the determination of the judges in the House of Lords, with respect to the principal cafe above alluded to, is as follows. If a bill of exchange be drawn in favour of a fictitious payee, with the knowledge as well of the acceptor as the drawer; and the name of fuch payee be indorfed on it by the drawer, with the knowledge of the acceptor, which fictitious indorfement

purports to be to the drawer himfelf or his order; and then the drawer indorfes the bill to an innocent indorfer for a valuable confideration, and afterwards the bill is accepted: but it does not appear that there was an intent to defraud any particular person; such innocent indorfee for a valuable confideration may recover against the acceptor, as on a bill payable to bearer. Perhaps also, in such case, the innocent indorfee might recover against the acceptor, as on a bill payable to the order of the drawee, or on a count stating the special circumstances. On other cases, afterwards brought before the House of Lords on demurrers to evidence, the judges gave their opinion, that it was not competent to the defendants to demur; and that on the record, as stated, no judgment could be given. The whole disclosed a system of bill-negociation to the amount of a million a year, on fictitious credit, which ended in the bankruptcy of many; but which had at least the good effect of shewing that the obligations of law are not so easily eluded as those of honour and conscience.

In an action by an indorfee against an indorfer, it is not necessary to prove either the hand of the drawer or of the acceptor, or of any indorfer before him against whom the action is brought, every indosfer being, with respect to subfequent indorfees or holders, a new drawer. Where an action is by one indorfer, who has paid the money, proof must be given of the payment. In an action by the drawer against the acceptor, where the bill has been paid away and returned, it is necessary to prove the hand-writing of the latter, demand of payment by him, and refufal, the return of the bill, and payment by the plaintiff. In an action on the case by the acceptor against the drawer, the plaintiff must prove the hand-writing of the defendant, and payment of the money by himself; or fomething equivalent, as his being in prison on execution. Where a bill is accepted, or a bill or note is drawn or indorfed, by one of two or more partners, on the partnership's account, proof of the fignature of the party accepting, drawing or indorfing, is sufficient to bind all the rest. When a servant has a general authority to draw, accept, or indorfe bills or notes, proof of his fignature is fufficient against the master; but his authority must be proved, as that it was a general custom for him to do so, &c. An action on a bill of exchange being by an executor, and upon a debt laid to be due to testator, it was held necessary to prove that the acceptance was in the life-time of the testator. Where the defendant fuffers judgment by default, and the plaintiff executes a writ of inquiry, it is fufficient for the latter to produce the note or bill, without any proof of the defendant's hand; and on fuch judgment, a writ of inquiry feems now to be unnecessary.

As to the different subjects of defence, with regard to bills of exchange and notes, the most usual are those which arise either from the total want of consideration, or from the illegality of the consideration for which the bill or note was

given. See Consideration.

If a bank-bill, payable to A. B. or bearer, be lost, and it is found by a stranger, payment to him would indemnify the bank; yet A. B. may have trover against the sinder, though not against his assignee for valuable consideration, which creates a property. If the possessor of a bill accidentally loses it, he must cause intimation to be made by a notary public before witnesses, that the bill is lost or missaid, and requiring that payment be not made of the same to any person without his privity. And by stat. 9 & 10 W.III.c.17. if any inland bill of exchange for 51. or upwards shall be lost, the drawer of the bill shall give another of the same tenor, security being given to indemnify him, in case the bill so lost be found again. If a bill lost by the possessor

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who pays a full and valuable confideration for it, without knowledge of its having been loft, the drawer and acceptor, if the bill was accepted, must pay it when due to such fair possessor, to that the provisions of the statute may, in many cases, be useless to the sofer of the bill. But against the perfor who finds the bill, the real owner may maintain an action of trover. Stealing bills of exchange, notes, &c. is felony in the same degree as if the offender had robbed the owner of fo much money, &c. And the forging of bills of exchange, or notes of money, indorfements, &c. is felony, by flat. 2 Geo. II. c. 25. 9 Geo. II. c. 18. See also flat. 31 Geo. II. c. 22. § 78. Blackst. Com. vol. ii. p. 466. Jacob's Law Dictionary, by Tomlins, vol. i. art. Bill.

BILL of Indiament. See BILL above, and INDICT-

BILL of Interpleader. See INTERPLEADER, and SUIT

in Equity.

BILL of Middlefex, which was formerly always founded on a "plaint" of trespass quare claufum fregit, entered on the records of the court, is a kind of "capias," directed to the Theriff of that county, and commanding him to take the defendant, and have him before our lord the king, at Westminiter, on a day prefixed, to answer to the plaintiff of a plea of trespass. This bill of Middlesex must be served on the defendant by the sheriff, if he finds him in that county; but if he returns " non est inventus," then there issues out a writ of "latitat" to the sherisf of another county, as Berks; which, in the court of king's bench, is fimilar to the "testatum capias" in the common pleas, and recites the writ of Middlefex, and the proceedings thereon; and that it is testified, that the defendant " latitat et discurrit," Iurks and wanders about in Berks; and therefore commands the sheriff to take him, and have his body in court on the day of the return. But, as in the common pleas, the "teftatum capias" may be fued out upon only a supposed, and not an actual, preceding "capias;" fo, in the king's bench, a "latitat" is usually fued out upon only a supposed, and not an actual, "bill of Middlesex:" fo that, in fact, a "latitat" may be called the first process in the court of king's bench, as the "testatum capias" is in the common pleas. Yet, as in the common pleas, if the defendant lives in the county wherein the action is laid, a common "capias" fuffices; fo, in the king's bench likewife, if he lives in Middlefex, the process must still be by "bill of Middlefex" only.

BILL, Navy. See NAVY.

Bill, in Parliament, denotes a paper containing propositions offered to the houses, to be passed by them, and then to be prefented to the king to pals into an act or law: for the mode of prefenting and conducting of which, fee PAR-LIAMENT.

BILLS, Lumbard, are instruments of an uncommon kind and figure, used in Italy and Flanders, and also in France; confilling of a piece of parchment, cut to an acute angle . about an inch broad at top, and terminating in a point at bottom; chiefly given where private persons are concerned

in the fitting out a thip for any long voyage.

The manner is this: the party who is desirous to be concerned in the cargo or venture, carries his money to the merchant, who fits out the ship, where it is entered down in a register. At the same time, the merchant writes down on a piece of parchment, upwards of an inch broad, and feven or eight inches long, the name of the lender, and the fura lent, which being cut diagonal-wife, or from corner to corner, each party retains his half. On the return of the vessel, the lender brings his moiety to the merchant, which

should afterwards come into the possession of any person, being compared with the other, he receives his dividend accordingly. Much the fame is practifed in Holland by those who lend money on pledges: the name of the borrower, and the fun, are written on a like flip of parchment, which is cut in two, and half given to the borrower, and the other half flitched to the pledge; that, upon comparing them together again, the borrower may receive his goods, on paying the money Hipulated.

BILL, to note a. See Note, and BILL of Exchange. BILL, to protest a. See PROTEST, and BILL of Enchange. Bills, bank, are notes or obligations figned in behalf of the company of the bank, by one of their cathiers, for value

received. See Note, and Bill of Exchange.

BILL of credit. See CREDIT.

BILL of entry, an account of goods entered at the cuftom-house, both inward and outward; in which are expressed, the name of the merchant importing or exporting, the quantity, number, and mark of the goods, and place from or to which they are imported, or to be exported.

BILL of lading, an inftrument figured by the mafter of a ship, acknowledging the receipt of a merchant's goods, and obliging himfelf to deliver them at the place to which they are configned, in good condition. Of fuch bills there are usually three: the first, kept by the merchant; the second, fent to the factor to whom the goods are configned; and the third, kept by the mafter of the ship. See CHARTER-

Bills of mortality, are weekly lifts compiled by the parish-clerks in and about London, containing the numbers of fuch as die of each difeafe, as well as of those that are

born every week. See Mortality.

BILL of parcels, an account of the particular forts and prices of goods bought, given by the feller to the buyer.

BILL of rights. See RIGHTS.

BILL of fale, is an instrument or writing which a person. wanting a fum of money, and delivering goods as a fecurity to the lender, gives to him, impowering him to fell the faid goods, in case the sum borrowed is not repaid, with interest, at the time appointed. See SALE.

BILL of flore, a licence granted at the custom-house to merchants, to carry such stores and provisions as are necessary

for their voyage, custom-free.

BILL of Sufferance, a licence granted at the custom-house to a merchant, to fuffer him to trade from one English port

to another, without paying cultom.

BILL, or BEAK, roftrum, in Ornithology, the elongated horny processes or mandibles of birds. The form of the bill varies fo greatly in different kinds of birds, that they afford the most permanent character by which these creatures may be arranged. In the distribution of families, Linnæus first notices the structure of the bill, the tongue, and nostrils; and these parts constitute almost exclusively (with the legs) the diffinction of the genera likewise. See ORNITHOLOGY, and Anatomy of BIRDS.

The PHOENICOPTER's bill is a true hyperbola, pointed at the end like a fword; and what is remarkable, the upper bill of this bird moves in eating, the lower being fixed, which is the contrary of what is found in all other kinds. The wood-pecker's bill is flyong, and sharp enough to dig holes, and build in the heart of the hardest timber. See PHOENICOPTERUS and Picus. Phil. Trans. Nº 211, p. 155.

N° 350, p. 509.

In the island of Ferro, a fixed reward is given for the bills of ravenous birds. All watermen are obliged to bring a certain number yearly to the country courts, at the feath of St. Olaus; when they are thrown into a heap, and burnt in triumph. Plott gives divers inflances of monftrous irre-

gularities

gularities in the bills of birds; particularly of a raven, whose mandibles croffed each other, the lower chap turning upwards, and the upper downwards. Plott's Nat. Hift. Staf-

ford. ch. vii. 6 4.

BILLA VERA, the bill is true. The grand jury indorfing a bill whereby any crime punishable in that court, is pre-fented to them, with the words billa vera, fignify thereby, that the prefenter has furnished his prefentment with probable evidence, and worthy of farther confideration; whereupon the party presented is said to stand indicted of the crime, and bound to make answer thereto, either by confessing or traversing the indictment. See BILL in Law,

BILLANCOURT, in Geography, a town of France,

4 miles S.W. from Paris.

BILLARD, or BILLET, in Ichthyology, an English name, in fome places, for the young coal-fifth, gadus carbonarius, when a year old; measuring at that time from 8 to 10 or 15 inches in length.

BILLAU, in Geography, a river of Silefia, which runs

into the Neyis, near the town of Neyis.

BILLE', a town of France, in the department of the Ille and Vilaine, and the chief place of a canton, in the district of Fougeres, 11 league fouth of Fougeres.

BILLEKA, a town of Poland, in the palatinate of

Lemberg, 10 miles east of Lemberg.

BILLERBEECK, a town of Germany, in the circle of Westphalia, and bishopric of Munster, 5 miles N. N. E. from

BILLERICA, a township in Middlesex county, Massachusetts, in America, incorporated in 1655, containing 1200 inhabitants, lying 20 miles north of Boston, and watered by Concord and Shawsheen rivers, which run north-easterly into Merrimack river.

BILLERICAY, in Geography, a market-town of Effex, England; is built on a fine eminence, commanding a view of a rich vale between the town and the river Thames. Though enjoying the advantage of a weekly market on Tuesdays, it is only a hamlet in the parish of Great Burstead, the church of which is fituate about one mile and a half fouth of this place. For the accommodation of the inhabitants, a chapel is endowed and supported in the town. Here are two annual fairs: and the whole parish contains 250 houses, and 1472 inhabitants. Billericay is 23 miles N.E. from London. Morant's history of Effex. BILLESDON. See BILSTON.

BILLET. See HEADBOROUGH.

BILLET, of BILLETTE'E, in Heraldry, fignifies a figure whose length exceeds its breadth : when the arms are charged with feveral of them, they are then called Billettée. The royal arms of Nassau, prince of Orange, is Jupiter Billettée fol, a lien rampant of the last. Authors differ much in regard to the antiquity of the billet, which was evidently a piece of wood cut in the form of a parallelogram, and retains that name and shape to this day.

BILLET, Billette, in the French Customs, a little fign in form of a cask, hung up at places where toll is to be paid, to advertise passengers and carriages, that before they advance farther, the dues are to be paid to the king, or the lord who is charged with the care of repairing the high-

BILLETS for fuel, are fmall pieces of wood, which must be 3 feet 4 inches long, and 72 in compass, &c. Justices of peace shall enquire, by the oaths of fix men, of the assize of billets; and those which are under fize are forfeited to the poor. Stat 43 Eliz. c. 14.9 Ann. c. 15. 10 Ann. c. 6. See FUEL.

BILLETS of gold, denote wedges oringots of gold, mentioned in the stat. 27 Ed. 3. c. 27.

BILLETING of foldiers, in Military Language, is the lodging or quartering of them in the houses of the inhabitants of a place. This is done by a tieket, called a billet, which entitles each foldier, by act of parliament, to candles, vinegar, falt, and either small beer or cyder, not exceeding five pints per day, gratis; with the use of fire, and the neceffary utenfils for dreffing and eating their meat.

BILLETING, among Sportsmen, denotes the ordere and

dung of a fox.

BILLETINS. See BROTHERS of Charity.

BILLI, JAMES DE, in Biography, a French Jefuit, was born in Compiegne in 1602, and entered the fociety of Jesuits in 1619. He taught philosophy for three years, and was a preacher for more than twenty years. He was rector of Chalons, Langres, and Sens; but he is best known by his mathematical writings, which are as follow: "Nova Geometriæ Clavis Algebra," Paris, 1643, 4to.; "Tabulæ Lodoicæ de doctrina eclipfeon," Dijon, 1658, 4to.; "Tumulus Astrologiæ Judiciariæ," Paris, 1659, 4to.; "Diophantus Geometra," Paris, 1660, 4to.; "Opus Astronomicum, &c." Dijon, 1661, 4to.; "Décours de la Comete qui a paru l'an 1665, au mois d'Avril," Paris, 1665, 4to.; "Crisis Astronomica de motu Cometarum," Dijon, 1666, 8vo.; "Doctrinæ analyticæ inventum novum," Toulouse, fol. Moreri.

BILLIARDS, an ingenious kind of game played with two fmall ivory balls, on an oblong table, covered with green cloth, and placed exactly level; which balls are driven, by sticks made on purpose, alternately against each other, with a view to push the passive ball into hazards, or holes, on the edges and corners, according to certain laws or conditions of the game.

The word comes from the French billiard, of bile, the ball made use of; and that from the Latin pila, a ball.

This game was invented by the French, and practifed by the Germans, Dutch, and Italians; and is now a favourite diversion among persons of the first rank in many parts of England. The table on which it is played is about 12 feet long, and 6 wide; and not only covered with green cloth, but furrounded with cushions to prevent the balls from rolling off, and to make them rebound. It has fix holes, nets, or pockets, which are fixed on the four corners, and in the middle, opposite to each other, for receiving the balls, which, when put into these holes, are called hazards. The making of a hazard, or putting the adversary's ball into the hole at the usual game, is reckoned for two in favour of the

The game is played with flicks, called maces, or with The mace is a long straight stick, with a head at the end, and is the most powerful instrument of the two: the cue is a thick flick decreasing gradually to a point of about half an inch in diameter: this instrument is played over the left hand, and supported by the forefinger and thumb. This is the only instrument in vogue abroad, and is used with astonishing address by the Italians, and some of the Dutch; but in England the mace is the prevailing instrument, though regarded with some degree of contempt by foreigners, as the use of it does not require so much address as the cue; however, the mace is used for the peculiar advantage of "trailing," as it is called; or of following the ball with it to fuch a convenient distance from the other ball as to make it an eafy hazard. The feveral degrees of trailing are variously denominated by the connoisseurs; e.g. the shove, the sweep, the long stroke, the trail, and the dead trail or turn up, all which fecure certain advantages to a good player; and even the butt-end of the cue becomes very powerful, when it is made use of by a good trailer. The varieties of this game are denominated the "white winning game," the "white losing game," the "red or carambole winning game," and the "red losing game." The game usually played is the first of these, and 12 is the number. The rules for this game are as follow; 1. String for the lead and choice of balls; the person who does this must stand within the limits of the corner of the table, and not place his ball beyond the stringing nails or spots: the lead is won by him who brings his ball nearest the cushion. 2. If after the first perfon has ftrung for the lead, the adverfary should make his ball touch the other, he lofes the lead; and if the player holes his own ball in stringing or leading, he loses the lead. 3. If the leader follows his ball with either mace or cue beyond the middle hole, it is no lead; and it is at the option of his adverfary to make him lead again. 4. The striker who plays at the lead must stand with both his feet within the limits of the corner of the table, and not place his ball beyond the stringing nails; and his adversary (only) is bound to fee that he ftands and plays fair; otherwise the striker wins all the points he made by the stroke. 5. When a hazard has been loft in either of the corner holes, the leader is obliged, if his adverfary require it, to lead from the end of the table, where the hazard was loft; but if the hazard was lost in either of the middle holes, it is at the leader's option to lead from either end of the table. 6. If the striker does not hit his adverfary's ball, he lofes one point; and if by the faid stroke his ball should go into a hole, over the table, or on a cushion, he loses three points; and he also lofes the lead. 7. If the striker holes his adversary's ball, or forces it over the table, or on a cushion; or if he holes both balls, or forces them over the table, or on a cushion; in either case he loses two points. 8. No person has a right to take up his ball without permission from his adversary. 9. If the striker should touch or move his own ball, without intending to make a stroke, it is deemed an accident; and his adverfary, if he require it, may put the ball back in the place where it flood. 10. If the striker force his adverfary's ball over the table, and his adverfary should chance to stop it, so as to make it come on the table again, the striker wins two points; if the striker should force his own ball over the table, and his adverfary should chance to flop it fo as to make it come on the table again, the striker lofes nothing by the stroke, and has the lead; but if the striker misses the ball and forces it over the table, and it should be stopped by his adversary, he loses one point, and has the lead, if he chuses. II. If the striker, in playing from a cushion or otherwise, by touching the ball, makes his mace or cue go over or beyond it, he loses one point; and, if his adverlary require it, he may put the ball back, and make him pass the ball. 12. If the striker, in attempting to make a stroke, doth not touch his ball, it is no stroke; and he must make another trial; but if when the balls are near each other, the striker should accidentally make his ball touch the other, it is a stroke, though not intended. 13. If the striker who plays the stroke should make his adversary's ball go fo near the brink of a hole, as to be judged to stand still, and afterwards fall into it, the striker wins nothing; and the ball must be put upon the same brink where it stood, for his adversary to play from the next stroke. 14. If the Ariker's ball should stand on the brink or edge of a hole, and if in playing it off he should make the ball go in, he loses three points. 15. If a ball fhould stand on the brink or on the edge of a hole, and should fall into the hole, before or when the striker has delivered his ball from the mace or cue,

fo as to have no chance for his stroke, in that case the striker and his adverfary's ball must be placed in the same position, as nearly as possible, and the striker must play again. 16. The striker is obliged to pass his adversary's ball, more especially if he misses the ball on purpose; and it is at the option of his adversary to oblige him to place the ball where it stood, and play until he has passed. 17. If the striker plays both balls from his mace or cue, fo that they touch at the same time, it is deemed a foul stroke; or if the adversary discover it, and a dispute should arise, an appeal may be made to the company prefent; and the marker, if required, must go round the table to each person separately, and ask if he has any bet depending, and if he understands the game and the disputed subject; and if the company and marker determine it to be a foul stroke, it is at the adversary's option (if not holed) either to play at the ball, or to take the lead; but if the adverfary doth not discover it to be a foul stroke, the striker may reckon all the points he made by the said stroke, and the marker is obliged to mark them: and no person has a right to discover to the player whether a stroke be fair or foul, unless he is asked. 18. If by a foul stroke the striker fhould hole his adverfary's ball, he lofes the lead; but if by fuch a strokeheholeshisown or both balls, or forces his own or both over the table, or on a cushion, he loses two points. 19. If the striker plays on a ball when it is running or moving, it is deemed a foul stroke; and if he plays with both feet off the ground, without leave of his adverfary, it is a foul stroke: if he plays with a wrong ball, he lofes the lead, if his adverfary require it. 20. If the ball should be changed in a hazard, or on a game, and it is not known by which party, the hazard must be played by each party with their different balls and then changed. 21. If the firiker plays with his adverfary's ball, and hole, or forces the ball at which he played over the table, &c. it is deemed a foul stroke. 22. If the striker plays with his adverfary's ball and holes, or forces the ball with which he played over the table, &c. he loses two points; and if he missed the ball, three points. 23. If the striker plays with his adverfary's ball and miffes it, he lofes one point; and if his adverfary discovers that he hath played with the wrong ball, he may part the balls, and take the lead if he pleafes. 24. In all thefe cafes of the striker's playing with the wrong ball (if discovered), his adversary must play with the ball, at which the striker played throughout the hazard, or part the balls and take the lead. 25. Whoever stops a ball when running with hand, stick, or otherwise, loses the lead, if his adverfary does not like the ball he has to play at the next stroke. 26. Whoever retains his adverfary's stick when playing, it is deemed foul. 27. If the striker stops or puts his ball out of its course, when running towards either of the holes, and, if adjudged by the marker and company to be going into a pocket, if he misses the ball he loses one point, and if going into a hole by the same stroke, three points. 28. If the striker stops or puts his adversary's ball out of the course, when running towards or into a hole, or puts it into a hole, it is deemed a foul stroke. If the adverlary does the fame, as in the foregoing cales, he is fubject to the same penalties as the striker. 29. He who shakes the table when the ball is running, or throws his stick across the table, fo as to occasion any detriment to his adversary, or blows on the ball when running, makes in either cafe a foul stroke; and if his own ball was running towards or near the hole, when he blows on it, he lofes two points. 30. He who leaves the game before it is finished, and will not play it out, loses the game. 31. Any person, whilst playing, may change his mace or cue; and neither party has a right to object to either mace or cue being played within the faid game; but when the parties agree to play mace against

cue, the mace-player hath no right to use a cue, and vice versa, without leave of the adversary. 32. When a person agrees to play with the cue, he must play every ball within his reach with its point, and if he agrees to play with the butt of the cue, he must not use the point, without permission; when the parties agree to play point and point of the cue, neither has a right to use a butt during the match, without permission; but they have a right to play with a long cue over a mace, &c. and when they agree to play all points with the fame cue, they have no right to use any other during the game. 33. If it be proposed to part the balls, the proposer, if the adverfary agree to it, lofes the lead. 34. Two millings do not make a hazard, unless the contrary is previously fettled. 35. The betters are to abide by the players on the determination of the hazard, or on the game; and they have a right to demand their money, when their game is over, to prevent disputes. 36. The striker has a right to command his adverfary not to stand facing him, or near him, so as to annoy or molest him in the stroke. 37. Each person is to attend to his own game, without asking questions. 38. No person in the room has a right to lay more than the odds on a hazard or game; and in questionable cases appeal should be made to the marker, or to the table of odds hung up in the room. 30. When four persons play, the game is fifteen in number; and each party has a right to confult with and direct his partner in any matter respecting the

The "white lofing-game" is the common winning-game, and twelve is the number. This depends entirely upon the defence, and the knowledge of the degree of strength with which each stroke should be played, either to defend or make a hazard; for if a person who has a competent knowledge of the game should not have a hazard to play at, he must endeavour to lay his own ball in such a position, that his adverfary may not have one to play at the next firoke. In this game, if the striker misses the ball, he loses one, and if by the fame stroke his ball goes into a hole, he loses three points; if he strikes his adversary's ball he loses two points; if either or both balls be forced over the table, or on a cushion, nothing is reckoned, and the striker loses the lead, but if he misses his adverfary's ball, and forces his own over the table, &c. he loses one point and the lead; if either of the parties forces either or both balls over the tables, he reckons nothing, and the Briker loses the lead; if the Briker holes his own ball, he wins two points; if he holes both balls, he wins four points; if he holes either ball, and forces the other over the table, &c. he only lofes the lead. The "winning and lofing game" is a combination of both games; in which all balls that are put in by striking first the adversary's ball, reckon towards game; and holing both balls reckons four. At this game and the lofing, knocking over, or forcing the balls over the enshion, goes for nothing; the striker only losing the lead. The "choice of balls" is choosing each time which ball the player pleases, which is without doubt a great advantage, and is generally played against losing and winning:

Bricole," is being obliged to hit a cushion, and make the ball rebound or return to hit the adversary's ball, otherwise the player loses a point. This is a great disadvantage, and is reckoned between even players to be equal to receiving

about eight or nine points.

"Carambole," is a game newly introduced from France. It is played with three balls, one being red, which is neutral, and is placed upon a fpot on a line with the fivinging nail, (i. e. that part of the table from whence the player ftrikes his ball at first fetting off, and which is generally marked with two brass nails). Each antagonist, at the first stroke of a hazard, plays from a mark which is upon a line with it at

the other end of the table. The chief object at this game is, for the player to hit with his own ball the two other balls: which is called a carambole, and by which the player wins two. If he puts in the red ball he gets three, and when he holes his adverfary's ball he gets two; fo that feven may be made at one stroke, by caramboling and putting in both balls. This game resembles the loting, depending chiefly upon particular strengths, and is generally played with the cue. The game is fixteen up; nevertheless it is reckoned to be fooner over than the common game. The next object of this game, after making what we have diftinguithed by the carambele, is the bank; that is, making the white ball, and bringing the player's own ball and the red one below the stringing nail, from whence the adversaries begin. By this means the opponent is obliged to play bricole from the opposite cushion; and it often happens that the

game is determined by this fituation.

"The Russian carambole," is a game that has still more lately been introduced from abroad, and is played in the following manner: The red ball is placed as usual on the spot made for that purpole; but the player, when he begins, or after having been holed, never places his ball on any particular place or fpot; being at liberty to put it where he pleases. When he begins to play, instead of striking at the red ball, he leads his own gently behind it, and his antagonist is to play at which he thinks proper; if he plays at the red ball and holes it, he scores three as usual towards the game, which is twenty-four instead of fixteen points; and the red ball is put upon the spot again: at which he may flrike again, or take his choice which of the two balls topush at, always following his stroke till both balls are off the table. He is entitled to two points each time that he caramboles, the fame as at the other game; but if he caramboles and puts his own ball into any hole, he loses as many as he might have got had he not holed himself; for example, if he strikes at the red ball, which he holes, and at the same time caramboles and holes himfelf, he lofes five points; and if he holes both balls when he caramboles, and likewise his own, he lofes feven, which he would have got if he had not holed his own ball. In other respects it is played like the common carambole game.

"The Bar-hole," is fo called from the hole being harred which the ball should be played for, and the player striking for another hole; when this game is played against the common game, the advantage for the latter, between equal.

players, is reckoned to be about fix.

The player at the one-hole, though it feems to those who are not judges of the game to be a great disadvantage, has in fact the best of it; for as all balls that go into the one-hole reckon, the player endeavours to lay his ball constantly before that hole, and his antagonist frequently finds it very difficult to keep one or other ball out, particularly on the leads, when the one player lays his ball (which he does as often as he can) on the brink of the hole; leading for that purpose from the opposite end, which in reality he has no right to do; for the lead should be given from the end of the table at which the hazard is made; but when a person happens to be a novice, this advantage is often taken.

"The four game," confilts of two partners on each fide, as the common winning game; who play by fuccession after each hazard, or two points lost. The game is fifteen up; so that the point or hazard is an odd number, which maket a miss at this game of more consequence than it is at another; being as much at four, six, or eight, as it is at five, seven,

or nine, at the fingle game.

"Hazards," are to called because they depend entirely upon the making of hazards, there being no account kept

of.

of any game. Any number of persons may play by having balls that are numbered; but the number feldom exceeds fix, to avoid confusion. The person whose ball is put in, pays fo much to the player according to what is agreed to be played for each hazard; and the perfon who misses, pays half the price of a hazard to him whose ball he played at. The only general rule is, not to lay any ball a hazard for the next player, which may be in a great measure avoided, by always playing upon the next player, and either bringing him close to the cushion, or putting him at a distance from the rest of the bails. The table, when hazards are played, is always paid for by the hour.

BILLIAT, in Geography, a town of France, in the department of the Ain, and chief place of a canton, in the

district of Nantua, 23 leagues S. E. of Nantua.

BILLICHA, in Ancient Geography, a river of Asia in Mesopotamia, which rifes in the mountains of Osroène, fouth of Edessa, and pursuing a fouth-easterly course, difcharges itself into the Euphrates, at the town of Nice-I horum.

BILLIGHEIM, in Geography, a town of Germany, in the palatinate of the Rhine, ; miles S. of Landau, and 16

S. W. of Spire.

BILLIGRATZ, a town of Germany, in the duchy of Carniola, 4 leagues N. of Laubach.

BILLINGEN, a town of the Netherlands, in the duchy

of Luxemburg, 20 miles E. of Spa.

BILLINGSGATE, a fish-market of London, kept every day, and the toll of which is appointed by flatute. All persons buying fish in this market may fell the same in any other market by retail, but none but fishmongers are allowed to fell it in thops: and if any perfon thall buy any quantity of fish at Billingsgate for others, or any fishmonger shall engrofs in the market, they incur a penalty of 201. Fish imported by foreigners shall be forfeited, and the vessel &c. 10 & 11 Wil. III. c. 24. 1 Geo. I. flat. 2. c. 18. ; 1. &c.

BILLINGSPORT, a place on the river Delaware, in America, fituate 12 miles below Philadelphia, which was forcified in the late war, for the defence of the channel, and opposite to which were funk frames of timber, headed with iron spikes, called chevaux-de-frize, in order to prevent the British ships from patsing. After the war they were raised by a curious machine, invented at Philadelphia for this

purpofe.

BILLIS, in Ancient Geography, a small river of Asia Minor, on the frontiers of Paphlagonia, on the borders of which was feated the town of Teium, mentioned by Salluft.

BILLITON, in Geography, one of the Sunda islands in the Indian ocean, N. E. of the lower part of Sumatra, and E. of Banca. (See Straits of Banca.) S. lat. between 2° 30'. and 3° 30'. E. long. between 107° 45'. and 108° 26'.

BILLOM, a town of France, and principal place of a canton, in the diffrict of Clermont, and department of Puyde-Dome, 4 leagues E.S.E. from Clermont. The town contains 5,110 inhabitants, and the canton 13,711. The territorial extent comprehends 115 killiometres, and 10 com-

munes. N. lat. 45° 43'. E. long. 3° 14'.
BILLON, BILLIO, in Coinage, a kind of base metal, either of gold or filver, in whole mixture copper predomi-

The word is French, formed, according to Menage, from the Latin bulla, or bullo, bullion. According to M. Boutteroue, billon of gold is any gold beneath standard, or twenty-one carats; and billon of filver, all below ten penny-weights. But, according to others, and among the reft, M. Boizard,

gold and filver beneath the standard, as far as twelve carats, and fix penny-weights, are properly base gold and filver, and all under those billon of gold, and billon of filver, because copper is the prevailing metal. The writers on numifmatic science appropriate the term billon to fignify metals of copper alloyed with a very fmall quantity of filver.

BILLS, in Geography, a rock in the Atlantic, near the west coast-of Ireland, 6 miles N. W. from the island of Clare,

and 6 S. S. E. from Achill-head.

BILLY, JAMES DE, in Biography, was born in 1535, at Guife in Picardy, and devoting himfelf to fludy, he entered the church, in which he possessed some benefices. After fuffering confiderably in the civil wars, he retired to Paris, and died in the house of his friend Gilbert Genebrard, in 1581. His works, both in profe and verie, were numerous; but the most valuable are his Latin translations of the Greek fathers: fuch are, "S. Gregorii Nazianzeni opera omnia," fol. 1569 and 1583; " luterpretatio Latina 18 priorum libri S. Irenæi adv. Hæref. capitum," fol. 1577; "S. Joh. Damasceni opera," fol. 1577; "Indori Peluhotæ Epistolæ, Gr. & Lat. (3 first books.) fol. 1587;" and translations of some pieces of St. Chrysostom, inserted in the Paris editions of his works, in 1581, &c. Moreri.
BILLY, in Geography, a town of France, in the depart-

ment of the Allier; 41 leagues N. E. from Gannat.

BILMA, a defert country in the north of Africa, being a part of the Great Defert, or Sahara, and a prolongation of the Libyan defert to the S. W. bounded on the N. by the Tibesti mountains, and the defert of Berdoa, on the E. by Kawar or Kuar, on the S. by Bornou, and on the W. by Zegzeg, Agades, Afouda, Ganat, &c. N. lat. about 23" to 25°. W. long. about 20°. The falt lake of Dumboo, the Chelonides Palus of Ptolemy, is faid to be fituated in the defert of Bilma.

BILOBUS, in Entomology, a species of SCARABÆUS, with two prominent lobes on the thorax; a simple horn on the head, and wing cases striated. Inhabits the fouth of

Europe. Fabricius.

BILOBUS, a species of Dytiscus, of an oblong-ovate form and black; mouth, vertical two-lobed fpot, thorax, futural line, base, and margin of the wing-cases yellow. Linn. Muf. Lefk.

BILOBUS, a species of Citiex (Spinofus), with an obtusedentated thorax; wing-cases greyish or teddish; vent with two lobes. Linn. Mus. Left. A native of Europe.

BILOBUS, in Ornithology, a species of CHARADRIUS, called the Wattled Plover, by Latham. It is an inhabitant of the coast of the Malabar. The bill and legs are yellow; frontal skin naked, and pendulous in two pointed lobes; body above yellowish grey; beneath white. Comelin, &c. The crown, band on the tail, and quill-feathers are black; band acrofs the eyes, greater wing-coverts, and some of the tail-feathers at the end white. This is Pluvier à lambeaux of Buff. Hill. Oif. and Pluvier de la côte de Malabor of Pl. enl. of the fame author. Length nine inches and a half.
BILOCULAR, in Botany, a term applied to a capfule,

having two cells.

BILOIYAR, in Geography, a town of Russia, in the government of Simbirsk, on the east side of the Volga, 16

BILS, or BILSIUS, Louis DE, of Rotterdam, in Holland, in Biography, acquired much fame for a time, about the middle of the 17th century, for a supposed new method of preserving bodies from putrefaction, and of differing them without occasioning an effusion of blood. By his method of preparing the bodies, they were faid to preferve their flexibility as well as freedom from putridity for ages; fo that 3 B 2

BIL BIL

they might be diffected during the fummer, and remain under the demonstrator's hands for weeks, months, or years, if necessary, without emitting any offensive smell. De Bils had the art of gaining fo much credit to his professions, that he is faid, by Haller, to have fold his fecret to the university of Louvain for 22,000 florins. He had demanded a much larger fum, and certainly had his preparations answered the high elogia bestowed on them by his favourers, the secret would have deferved it. Prior to the fale he had fent one of his hodies to the theatre at Leyden, at which Deufingius, one of his warmest admirers fays, "fed fidem superat omnem, exficcatum hominis cadaver, recenter mortuum diceres, tanto theatro dignissimum opus." De admiranda anatome, nobiliffimi viri L. D. Bils, p. 362. But not contented with the fame and money acquired by his fecret, for he fold his prepared bodies at high prices, he pretended to have made difcoveries in the structure of the liver, and in the lymphatics, by which he exposed himself to deserved contempt, it appearing that he was totally ignorant of the art of anatomy, in which he affected to be a master. He is faid to have died phthifical from the effects of the putrid air inhaled while preparing his bodies, and in a few years his preparations, which were to have lasted for ages, were totally destroyed. His productions, which were numerous, and excited much interest at the time, were collected and published in 1692, in 4to. under the title of, "De Bils inventa anatomica antiquo-nova cum clarifimorum virorum epiftolis, et testimoniis, ubi annotationes Joannis ab Hoorne, et Pauli Barbette, refutantur, interprete Gedeone Buenio.

BILSAH, in Geography, a city of Hindooftan, and capital of a circar in the Malwa country; 416 miles S. W. of Benares, 867 N. W. of Calcutta, by Gurry Mundlah, 560 N. W. of Hydrabad, 367 S. W. of Lucknow, 249 N. W. of Nagpour, 140 nearly E. of Ougein, and 496 N. E. of Poonah. Bilfut, which is almost in the heart of India, affords tobacco of the most fragrant and delicious kind

throughout that whole region, and which is distributed accordingly. N. lat. 23° 30'. E. long. 77° 53'.

BILSEN, a town of Germany, in the circle of Westphalia, and bishopric of Liege, chief place of a canton in the district of Maestricht, and department of the Lower Meuse, feated on the Demer, possessing the privileges of a city, but of no great confideration, 14 miles N. of Liege. The town contains 1925 persons, and the population of the canton includes 9388. The territory comprehends 170 kiliometres, and 16 communes.

BILSKOI, a town of Siberia, on the Bilaia, 90 miles

N. W. of Irkutsk.

BILSON, THOMAS, in Biography, a learned prelate of the English church, was born at Winchester, and educated at Wykeham's school near his native city. In 1565, he was admitted fellow of New College, Oxford, after having ferved two years of probation. He took in due course his several degrees of bachelor and mafter of arts, and also of bachelor and doctor of divinity; the last of which was conferred on him in 1580. In his earlier years he was fond of poetry, philosophy, and physic; but after having entered into orders he confined himself wholly to divinity, and became an excellent preacher. His first preferment was the mastership of Winchester school; and he afterwards became prebendary of Winchester, and at length warden of the college, in which office he was instrumental in preserving the revenues of it, when they were likely to have been loft by forgery. In 1585, he published a treatife entitled "The true Difference between Christian Subjection and unchristian Rebellion," dedicated to queen Elizabeth, and composed for the purpose

of confuting those catholic writers who attacked her right to the throne, and to the allegiance of her subjects. In this treatife paffages occur that are favourable to refiftance in certain cases, and which have not escaped the censures of later advocates of passive obedience. This was succeeded, in 1593, by his "Perpetual Government of Christ's church, &c." defigned to shew, that from the Mosaic institution to the modern ages of Christianity, the church has been governed by pastors and teachers of different ranks, superior and subordinate, and esteemed one of the best books in favour of episcopacy. In confequence of this publication he was promoted to the see of Worcester in 1596, from which he was translated in 1597 to that of Winchester, when he was also appointed a privy counfellor. About this time he delivered a course of sermons at Paul's cross, against some of the tenets of the Puritans, on the subject of redemption, and the defcent of Christ into hell, which occasioned a controversy with the leaders of that fect. In the course of this controversy the bishop maintained the actual descent of Christ into heil, or the place of the damned, an opinion which was then deemed orthodox, but which has fince been rejected by the best expositors of the 39 articles, and by every rational divine. This prelate took a lead in the Hampton-court conference, where he was diffinguished by his learning; and in general he was one of the most able advocates in favour of the church of England. To him, in conjunction with Dr. Smith, afterwards bishop of Gloucester, was committed the care of revifing and finishing the new version of the Scriptures, called king James's Bible. He was also one of the delegates who pronounced the fentence of divorce between the earl of Effex and his countefs. This learned bishop, whose life was a courle of incessant labour for the public good, and whose private character uniformly corresponded with his high station, died in 1616, and was buried in Westminster Abbey. Biog.

BILSTEIN, in Geography, a town of Germany, in the circle of the Lower Rhine, and capital of a bailiwick, in the duchy of Westphalia, seated on a mountain; 42 miles E.

BILSTON, a large village, or chapelry, of Staffordshire, England, is remarkable for the number of its houses and inhabitants, without having the advantage of a chartered market or fair. From its proximity to Birmingham and Wolverhampton, and having the advantage of a navigable canal near it, Bilston abounds with manufactures, among which those for japanned and enamelled goods are the principal. Furnaces for fmelting iron ore, forges and flitting mills, mostly worked by steam engines, also abound here. In the vicinity of the town are feveral coal mines, which produce great quantities of that fossil. An orange coloured fand is also abundant, and is in much request by the artizans, as a fand to cast metals in. Here is a quarry of remarkable stones, lying horizontally in twelve strata, each progreilively increasing in thickness from the top downwards. The stone is mostly appropriated to the making of cisterns, troughs, &c. Bilfton is in the parish of Welverhampton, but is a distinct township for all parochial proceedings. There is a chapel of modern erection; also two meeting-houses, and a free-school- This chapelry is within the exempt jurisdiction of the dean of Wolverhampton, and is a perpetual curacy. Bilfton is 127 miles N.W. from London: it contains 1305 houses, and 6914 inhabitants. Shaw's History of Staffordshire.

BILSTON, or BILDSTON, is a small manufacturing town of Suffolk, England. The making of blue cloths, blankets, and yarn, give employ to most of the inhabitants. Here was formerly a confiderable market on Wednesdays, but it

is nearly deferted, and the whole town is much reduced. Here are two annual fairs. The parish contains 121 houses,

and 744 inhabitants.

BILUR, in Natural Hiftory, a name given by many of the Arabian writers to a gem, which though they often mention, yet they have no where given us a description of. Some have imagined it the onyx, and others the beryl; but it appears more probable to have been a species of crystal; probably the pebble-crystal of the East Indies, which is confiderably finer than the common sprig-crystal, and is often fold under the name of the white fapphire; though confiderably inferior, both in luftre and hardness, to the true white fapphire.

BIMA, in Geography, a river of Hindooftan, fo called by

Mr. Pennant. See BEEMAH.

BIMACULARIS, in Entomology, a species of PHALENA (Pyralis, Gmcl., found in Europe. The anterior wings are grifeous brown, with two brown fpots. Linn.

BIMACULATA, in Conshology, a species of TELLINA, found in the European and American feas. This shell is of a fomewhat rotundated triangular shape, rather broad, fmooth, whitish, with two fanguineous spots within. It is a fmall shell, being usually half an inch in length, and sometimes, though rarely, of a yellowish colour. Linnaus, Donovan Brit. Shells, &c. On the English coasts this is a fcarce species.

BIMACULATA, in Entomology, a species of SILPHA, found in Barbary. It is ovate and black; head of the antennæ, globofe; legs ferruginous. Gmelin. The margin of the thorax is rather ferruginous, and the middle of each wing-

case is marked with a red spot.

BIMACULATA, a species of CHRYSOMELA, of an oblong fhape, and black; wing-cases testaceous, with a black spot

on each. Inhabits America. Fabricius.

BIMACULATA, a species of LEPTURA, of a rufous colour, with cylindrical thorax; wing-cases dotted, with a spot and undulated streak of white on each. Schæsfer, &c.

BIMACULATA, a North American species of CANTHA-RIS, with a ferruginous thorax; having a black fpot, wingcases testaceous, with a black spot at the tip. Fabricius.

BIMACULATA, a species of Mordella, of a large size, that is found in Hungary. It is ferruginous, with the breath black; wing-cases testaceous, with a black spot on each. Fabricius. Mant. Inf.

BIMACULATA, a species of Burkestis, that inhabits India. The wings are very entire, striated, with a red spot;

body brownish, green. Linn. Fabr. &c.

BIMACULATA, a species of Sphinx (Zygana), of the middle fize, that inhabits America. The wings are above and beneath black, with two yellow fpots on the anterior wings. Gmel. Fabr. &c.

BIMACULATA, a species of PHRYGENEA, described by Degeer. The wings are brown, with a double yellow lateral

fpot. Linn. &c.

BIMACULATA, a species of TIPULA, found in Europe. The wings are hyaline, with two brown spots; abdomen fpotted, with ferruginous in the middle; antennæ feathered. Linn. Fn. Succ. Obf. This fpecific character is liable to fome exception, for it is only the female which has the abdomen spotted with ferruginous; that of the male is imma-

BIMACULATA, a species of Musca, found in New Holland, and deferibed by Swederus, Nov. Act. Stockh. The colour is light blue, with a whitish spot on each side of the breast: abdomen green, and blue at the base.

BIMACULATA, a species of Scolia, described by Fabricius. It is black, hairy, with two pale yellow fpots, an-

tenurayellow. A variety of this infect with fulvous, infead of yellow spots, is mentioned by Pelagn. Inf. Calabr. The former inhabits North America.

BIMACULATA, a species of ARANEA, of a small size, that is found in Europe. The abdomen is subrotund, chefnut with two white spots. Gmelin. Abdomen rather de-

preffed.

BIMACULATA, a species of TENTHREDO, of a pale colour, with the eyes, base of the abdomen above, and two

fpots on the breaft, black. Linnwus Muf. Lefk.

BIMACULATA, in Zoology, a species of LACERTA, deferibed by Sparmann. Nov. Act. Stockh. The tail is carinated, toothed, and twice the length of the body; all the toes lobated. Inhabits the woods of St. Enfrace and Pennsylvania, living under ground, or in the hollows of trees, and depositing its eggs in the earth. The body is blue, tinged with green, and thickly fpotted with black, but having two larger than the rest on the shoulders, from whence it is specifically named bimaculata; on each foot are five toes.

BIMACULATUM, in Entomology, a species of PHA-LANGIUM, with the abdomen black, and two white spots.

A native of England and Norway. Gmelin.

BIMACULATUS, a species of SCARABAUS, with three flight tubercles on the head; wing-cases striated, with two red spots at the base. Inhabits Germany. Fabricius.

BIMACULATUS, a species of HISTER, of a black colour, with the posterior end of the wing-cases red. Linn. Fn. Succ. Found in the dung of oxen. This is Hister simetarius of Scopoli; and Attelabus totus niger; elytris lavis nonnibil flriatis; l'escarbot noir of Geoffroy.

BIMACULATUS, a species of Curculio, of a brown colour: wing-cases dotted with cinereous; snout and legs black. Inhabits Saxony; and refembles Curculio colon, but

is rather finaller.

BIMACULATUS, a species of CRYPTOCEPHALUS, of a dusky black, with fulvous thorax, and testaceous wing-cases, with two spots of black. Fabricius. Obf. This is Chrysomela melanocephala of Schaller, &c. A native of Italy and

BIMACULATUS, a species of CARABUS, of a black colour, with a common interrupted band; antennæ and feet testaceous. Mant. p. 532. Gmel. Inhabits India. The thorax of this infect is yellow, or black, and fometimes spotted in different specimens.

BIMACULATUS, a species of Dytiscus, of a tellaceous colour, with a blackish spot on the wing-cases. Inhabits France. Size of a grain of rice. Gouan. Gmelin,

BIMACULATUS, a species of GRYLLUS (Bulla acridium) found in Europe, and described by Herbst. The thorax is brown, with an ochraceous lunule on each fide.

BIMACULATUS, a species of ICHNEUMON. Colour black: front, legs, antennæ beneath, anterior part of the thorax, two fpots on the wings, and posterior margin of the abdominal fegments, except the fecond, yellow. Linn. Mus. Leste. Breeds in the larva of phalæna simbria. Scutel raised behind. Inhabits Europe.

BIMACULATUS, is also a species of ICHNEUMON, that inhabits Austria, and is described by Schranck. It is black, with a yellowish scutel; two last segments of the abdomen

with a fingle gypfeous fpot on each above.

BIMACULATUS, in Ichthyology, a species of SALMO, the body of which is compressed, and marked with two spots; anal fin with thirty-two rays. Gmelin. This is a native of South America. Seba calls it Titragonopterus; and Artedi Coregonoides Amboinenfis.

BIMACULATUS, aspecies of LABRUS, found in the Me-

diterranean

diterranean fea. The dorfal fin is filamentous, body marked with a brown fpot in the middle, and another near the tail. Gmel. &c.

BIMACULOSA, in Entomology, a species of Cocci-NELLA, with fulvous wing-cases, having two obsolete white

semilunar patches. Herbit. apud Fuessli, &c.

BIMACULOSA, a species of PHALENA, that inhabits Germany. Colour whitish grey; anterior wings rather clouded; posterior ones with two black spots. Fabricius, &c.

BIMATRA, in Ancient Geography, a town of Asia in

Mesopotamia. Ptolemy.

BIMBELE' ou fausse Linotte, in Ornithology, a name given by Buffon to a species of motacilla, since called by Latham the palm warbler, and motacilla palmarum by Gmelin.

BIMEDIAL, in Mathematics. When two medial lines,

as AB and BC, commensurable only

in power, and containing a rational rectangle, are compounded; the A | ----whole AC shall be irrational, with

respect to either of the two, and is called a first bimedial line. But if two medial lines, commensurable only in power, and containing a medial rectangle, be compounded, the whole will be irrational, and is called a fecond bimedial line. Eucl. lib. x. prop. 38 and 39.

BIMINI, in Geography, one of the Bahama islands on the west fide of the great Bahama bank, near the gulf of Florida. Its compals is about twenty miles, and it has a good harbour.

N. lat. 25°. W. long. 79° 34'.

BIMPLEPATAM, or BIMLIPATAN, a sea-port town of Hindcoltan, on the western side of the bay of Bengal, in the circar of Cicacole, 35 miles S.S.W. of Cicacole. N. lat.

BIMUCRONA'TUS, in Entomology, a species of SCARA-BEUS, that inhabits Amboyna. It is testaceous; shanks of the anterior legs large, and bearded; shield of the head mucronated on both fides, and bordered with fine hairs.

BINA, in Geography, a town of Italy, in the Cremonese,

10 miles N.E. from Cremona.

BINACLE, in Sea-Language. See BITTACLE.

BINAGARA, in Ancient Geography, a town of India,

on this fide the Ganges. Ptolemy.

BINARD ISLAND, in Geography, a long and narrow island on the north coast of France, to the east of Roteneuf point, having entrances at both the east and west end, and within it a found or bay. It lies to the east of St. Maloes, towards Cancale.

BINAROS, or VINAROS, a town of Spain in Valencia, on the confines of Catalonia, near the coast of the Mediterranean, at the mouth of a river, which forms a small harbour, with anchorage at about a cannon-shot from the town, in 6 to 9 fathoms. It is furrounded with walls, and defended by fome cannon; 5 miles north of Penniscola, and 20 south of Tortofa.

BINARY Number, that which is composed of two

units.

BINARY Arithmetic, a method of computation first proposed by M. Leibnitz; wherein, in lieu of the ten figures in the common arithmetic, and the progression from 10 to 10, he has only two figures, and uses the simple progression from

Jof. Pelican, of Prague, has more largely explained the principles and practice of the binary arithmetic, in a book entitled,

"Arithmeticus perfectus, qui tria numerare nescit," 1712. All his characters used in this arithmetic are o and 1; and the cipher, here, multiplies every thing by 2, as it does in the common arithmetic by 10. Thus, 1 is one; 10,

two; 11, three; 100, four; 101, five; 110, fix; 111, feven; 1000, eight; 1001, nine; 1010, ten, &c. being founded on the same principles with the common arithmetic. Hence immediately appears the reason of the celebrated property of the duplicate geometrical proportion in whole numbers; viz. that one number of each degree being had, we may thence compose all the other whole numbers above the double of the highest degree. It being here, v. gr. as if one should fay III is the sum of 4, 2, and I, which property may ferve affayers to weigh all kinds of mailes with a little weight; and may be I I used in coins, to give several values with small pieces. This method of expressing numbers once established, all the operations will be easy: in multiplication particularly, there will be no need for a table, or getting any thing by heart. The author, however, does not recommend this method for common use, because of the great number of figures required to expressa number; adding, that if the common progression were from 12 to 12, or from 16 to 16, it would be still more expeditious: but its use is in discovering the properties of numbers, in constructing tables, &c. What makes the binary arithmetic the more remarkable is, that it appears to have been the fame with that used 4000 years ago among the Chinese, and left an anigma by Fohi, the founder of their empire, as well as of their sciences. M. Lagny has proposed a new system of logarithms, on the plan of the binary arithmetic; which he finds fhorter, more easy, and natural than the common ones.

BINARY, a time in Music, consisting of two crotchets,

or two minims in a bar.

BINASCO, in Geography, a town of Italy, in the Milanese, 10 miles south of Milan.

BINATED LEAF, in Botany. See LEAF.

BINCHE, in Geography, a town of the Netherlands, in the county of Hainaut, fituated in a fertile country on the river Haifne; and, according to the French distribution, a place and canton in the district of Charleroy and department of Jemappe. The town contains 3798 persons, and the population of the canton is estimated at 13,908. extent of the territory comprehends 125 kiliometres and 16 communes. Binche was burned by Henry II. of France in 1554, and foon after rebuilt. In 1578, it was taken by John duke of Austria, and retaken in the same year by the duke of Alençon. The Spaniards regained possession of it, and ceded it to France at the peace of Aix-la-Chapelle, but the peace of Nimeguen restored it, together with its jurisdiction, including 51 towns and villages, to Spain. It is distant 8 miles E. S. E. from Mons.

BIND, in Commerce, contains 10 strikes of eels; each strike including 25.

BIND-Weed, in Botany. See Convolvulus. BIND-Weed, black. See TAMUS. BIND-Weed, rough. See SMILAX. BIND-With. See CLEMATIS.

BINDEN, in Geography, a town of Swifferland in the Valais, near the river Binna. N. lat. 46° 13'. E. long. 7° 58'.

BINDER-Ooze, the weakest kind of tan-ooze. TANNING.

BINDING Joists, in Architecture. See Joists.

BINDING, in the Art of Defence, a method of fecuring or croffing the adverfary's fword with a preffure, accompanied with a spring from the wrift. See BEATING.

Unless a man, by some kind of cross, secure, as it were, or render his adverfary's fword incapable to find him during the time of his performing a lesson upon him, it is impossible for him to be certain, but that he may receive from his adversary, either a fortuitous contretemps, or an exchanged

thruft,

thruft, before the recovery of his body, or going off after a thruft.

The great objection made by fome people, particularly those time-catchers, against the frequent use of binding, is, that when a man, in performing it, cleaves too much to his adversary's sword, he is liable to his adversary's slipping of him, and consequently of receiving either a plain thrust, or one from a feint.

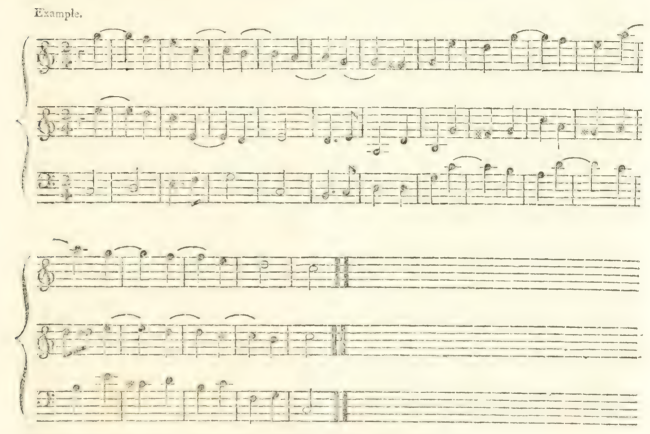
Binding is a term in Falconry, which implies tiring, or when a hawk feizes.

BINDING Books. See BOOK-Binding.

Binding-Notes, in Music, imply two or more founds on the same line or space, that are linked together by a semicircle; and which, though written or printed twice, are not to be separated, but suffained like a single found.

The first of these tied or binding-notes, as in preparing discords, is usually struck on the unaccented part of a bar, and continued on the accented part. See LIGATURE, and

SYNCOPATION.



BINETTA, in Geography, a town of Italy, in the kingdom of Naples, and country of Bari, 4 miles W.S.W. of Bidetto.

BINGAZI. See BENGASI.

BINGE, a town of France, in the department of the Cote d'Or, and chief place of a canton in the district of

Dijon, 10 miles east of Dijon.

BINGEN, a town of Germany, in the circle of the Lower Rhine, and electorate of Mentz or Mayence, and by the French arrangement, the principal plance of a canton, in the district of Mayence, and department of Mont-Tonnerre. The town is faid to contain 2663 inhabitants, and the canton 5638. It includes 10 communes. The town is feated at the conflux of the Nahe and Rhine. The stone bridge over the former is a neble structure, and the adjoining country is delightful. Bingen is a very ancient town, and was once imperial. The fortifications were destroyed by Lewis XIV. in 1689. A great part of the corn, which is carried into the Rhinegan, the neighbouring palatinate, comes through this place, which, on the other hand, supplies the palatinate with drugs, and various foreign commodities. Buildes this

traffic, it has in its vicinity very fruitful vineyards, which produce excellent wine. Near this town the Rhine is compressed into a narrow channel, between two rocks; about a mile and a half below it is a kind of whirl-pool, called the "Bingen-loch," the passage of which is dangerous. At a small distance is also an island on the Rhine, denominated "Maustburn,," or tower of rats; from a tradition, that an archbishop of Mentz was there devoured by these animals, in the tenth century, as a judgment executed on him for his cruelty to the poor, whom he compared to rats cating up the substance of the rich. Bingen is 19 miles W. of Mentz, 30 S. of Coblentz, and 54 E. of Treves. N. lat 49 54. E. long, 7° 33'.

BINGENHEIM, a town of Germany, in the circle of the Upper Rhine, and principality of Hesse, 16 miles N.N.E.

from Frankfort on the Mayne.

BINGHAM, Joseph, in Biography, a learned English divine, was born at Wakefield, in Yorkshire, in 1668. Having acquired the rudiments of classical learning at a school in his native town, he was admitted, in 1683, into University-college at Oxford, and in 1687, became sellow. Having

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taken his mailer's degree in 1600, he was foon after prefented by Dr. Radcliffe, the celebrated physician, to the rectory of Headbourn-Worthy, near Winchester; a preferment which, though not exceeding in value 100 l. a year, afforded him access to the valuable library at Winchester, and enabled him to profecute the arduous undertaking, to which, in this retirement, he devoted much of his time and labour. Accordingly, the first volume of his learned work, entitled " Origines Ecclefiasticæ, or the Antiquities of the Christian Church," appeared in 1708. It was completed in ten volumes, 8vo. and contains a judicious and candid, as well as ample account of the Christian clergy and churches from the earliest times. Besides this work, which was the result of much reading and indefatigable application, he published, in 1706, " The French Church's Apology for the Church of England; or the objections of the Diffenters against the Articles, Homilies, Liturgy, and Canons of the English Church, confidered and answered upon the principles of the Reformed Church of France, &c." 8vo. His avowed defign in this work was to reason Dissenters "into union upon fuch principles as are common to all the churches of the reformation." However laudable the defign, uniformity of fentiment is not likely to be produced by any reafoning, as long as men are allowed to exercise the right of private judgment, and the only practicable union feems to be that which refults from mutual forbearance and benevolence. Mr. Bingham likewife published " A Scholaftic History of Lay-Baptism," in two parts, 1712, 8vo.; and " A Discourse concerning the Mercy of God to Penitent Sinners." All his works were collected and published in 2 vols. fol. Lond, 1725. Notwithstanding the acknowledged learning and meritorious fervices of Mr. Bingham, he had no other preferment besides that above-mentioned, till the year 1712, when he was collated to the rectory of Havant near Portsmouth. He died in 1723, and was buried in the church-yard of Headbourn-Worthy, without any monument, of which he declared his dislike in his last will. Biog. Brit.

BINGHAM, in Geography, a town of Nottinghamshire, in England, stands nearly in the centre of the vale of Belvoir. It confifts principally of two streets, running nearly parallel to each other, with some smaller streets branching from them. Near the centre of the town is a spacious market-place, where a weekly market is held every Thursday; it has also three annual fairs, and a large statute fair yearly for hiring of servants. Bingham is stated by Thoroton to be much reduced fince the reformation, as, previously to that event, it contained three chapels, exclusive of the parish church. The latter was collegiate, and is still a large handsome structure, with a tower and fpire, fide ailes and chancel. It contains numerous monuments, among which is a plain one inscribed to the memory of Robert White, a native of this place, where he died, in 1773, at the advanced age of eighty. He was author of an annual publication, entitled "The coelestial Atlas, or New Ephemeris." The rectory of Bingham is esteemed one of the most valuable in the county of Nottingham, and is in the gift of lord Chesterfield, who is lord of the manor. This town is 124 miles north from London.

It contains 220 houses, and 1082 inhabitants.

At Aslaston, about two miles east from Bingham, archbishop Cranmer was born. About two miles north from Bingham is East-Bridgeford, where are the remains of an entrenchment, and where some coins, urns, &c. have been found. Horsley places the Roman station, Margidunum, " near. East-Bridgeford," from its situation near the fossroad, and from the agreement of distances, between this and

the other stations named in the Itinerary. Thoroton's Hiftory of Nottinghamshire.

BINGIUM, in Ancient Geography, a town of Gaul, in Germania Prima, west of Mogontiacum; now Bingen, which

BINGLESTEIN, in Geography, a town of Germany, in the circle of Westphalia, and bishopric of Paderborn, 3 miles fouth of Buren.

BINGO, a finall country of Japan, in the island of Ni-

pon, fituate in N. lat. about 34° 30'. E. long. 134°.

BINGUM, a town of Germany, in the circle of Westphalia, and county of East Friesland, one mile north-west of

BINGUT CAPE and BAY, lie about E. by N. from Algiers, on the coast of Africa, in the Mediterranean. The town of Bingut is at the bottom of the bay of its name, about 12 or 13 leagues from Algiers.
BINIESZKY, a town of Lithuania, in the palatinate

of Wilna, 44 miles S. E. of Wilna.

BINN, binna, a fort of cheft or cupboard, wherein to

lock up bread, meat, or other provisions.

The word is also used for a place boarded up to put corn The peafe and oatmeal, used at sea, are apt to spoil in casks. Dr. Hales proposes to prevent this by putting them into large binns, with false bottoms of hair-cloth laid on bars, whereby fresh air may be blownupwards through them, at proper times, with fmall ventilators.

BINNA, in Ancient Geography, a town of Affyria, ac-

cording to Ptolemy.

BINNINGER, JOHN NICHOLAS, in Biography, born at Montbelliard, in 1628, studied medicine at Padua, and then went to Bafle, where he was admitted to the degree of doctor in that art in 1652. Returning to his own country, he foon acquired fo much fame for his skill in his profession, that he was appointed professor of medicine, and physician to the family of the duke, his fovereign. He left "Observationum et Curationum medicinalium, centuriæ quinque," 8vo. 1673, Month, containing fome curious and valuable observations. Haller. Bib. Med. Eloy. Dict. Hift.

BINNIGUET, in Geography, a small island near the west coast of France, about a league south-west of Le Conquet, and 3 west of St. Matthew's point. N. lat. 48° 19'.

E. long. 10 5'.

BINN-NA-BAIRD, and BINN-NA-MUICK-DUIDH; are the names of two lofty mountains, in the parish of Crathy, Aberdeenshire, in Scotland. These eminences are constantly covered with fnow, and extending in the same ridge with the Cairngoram mountain, contain the fame species of topaz, which bears the name of Cairngoram stones. Emeralds have been fometimes discovered here; also a species of brown fili-

cious stone, which bears a very fine polish.

BINOCLE, or BINOCULAR Telefcope, from binus, double, and oculus, eye, in Optics, that to which both the eyes may be applied, and consequently the same object be ob-ferved at the same time by both. It consists of two tubes, with two fets of glaffes of the fame power, and adjusted to the fame axis; and fome have pretended that it reprefents objects much larger and clearer than a fingle or monocular glass. But this is perhaps only an illusion, occasioned by the stronger impression, which two equal images alike illuminated make upon the eyes. This method of construction was invented by father Rheita, and brought into use by father Cherubin of Orleans. There are also microscopes of the same kind, but very feldom used.

BINODIS, in Entomology, a species of Formica, defcribed by Fabricius as a native of Egypt. It is black;

head large and rufous; with two tubercles on the pe-

BINOMINAL, or BINOMIAL, from lis, twice, and nomen, name, in Algebra, a quantity confisting of two terms or members, connected by the fign + plus, or - minus.

- Thus a + b and 5 - 3 are binomials, confishing of the sum or difference of those quantities; though the latter is often called refidual, and by Euclid, apotome.

The terms binomial and refidual are faid to have been first

introduced by Robert Recorde. See ALGEBRA.

The powers of a binomial are found by a continual multiplication of it by itself, as often as an unit is contained in the index of the power required. Those of a refidual, a - b, are obtained in the same manner, only with this difference in the refult, that the terms in which the exponent of b is an odd number, will be negative.

If a root have three parts, as a+b+c, it is called a trinomial; if more, a multinomial.

BINOMIAL, impossible, or imaginary, in Algebra, is used for a binomial, one of the terms of which is an impossible or imaginary quantity: as $a \pm \sqrt{-bb}$ is an impossible bi-

Dr. Maskelyne, the astronomer royal, has given (in his Introduction to "Taylor's Tables of Logarithms," p. 56.) the following method of finding any power of an impossible binomial, by another similar binomial. The logarithms of aand b being given, it is required to find the power of the

impossible binomial $a \pm \sqrt{-b^2}$ whose index is $\frac{m}{-}$, that is

to find $(a \pm \sqrt{-b^2})^n$ by another impossible binomial; and thence the value of $(a + \sqrt{-b^2})^n + (a - \sqrt{-b^2})^n$, which is always possible, whether a or b be the greater of the two.

Solution. Put $\frac{b}{-} = \tan g$. z. Then $(a\pm\sqrt{-b^2})^{\frac{1}{n}}(=a^2+b^2)^{\frac{m}{2n}}\times(\text{cof.}\frac{m}{a}z\pm\sqrt{-\sin^{4m}z}).$ Hence $(a + \sqrt{-b^2})^{\frac{m}{n}} + (a - \sqrt{-b^2})^{\frac{m}{n}} = (a^2 + b)^{\frac{m}{n}} \times 2$ cof. $\frac{m}{n} z = \overline{a \times \text{fec. } z}^{\frac{n}{n}} \times 2 \text{ cofin. } \frac{m}{n} z = (b \times \text{cofec. } z.)^{\frac{m}{n}}$ \times 2 cosin. $\frac{m}{n}$ z, where the first or second of these two last expressions is to be used, according as z is an extreme or mean arc; or rather, because $\frac{b}{-}$ is not only the tangent of z but also of $z + 360^{\circ}$, $z + 720^{\circ}$, &c.; therefore the factor in the answer will have several values, viz.

 $2 \cot \frac{m}{n} z$; $2 \cot \frac{m}{n} (z + 360^{\circ})$; $2 \cot \frac{m}{n} (z + 720^{\circ})$; &c.; the number of which, if m and n be whole numbers, and the fraction be in its least terms, will be equal to the denominator n; otherwise infinite.

By Logarithms. Put log. $b + 10 - \log_a a = \log_a \tan_a$. Then log. $\left(a + \sqrt{-b^2}\right)^n + \left(a - \sqrt{-b^2}\right)^{\frac{n}{n}} = \frac{m}{n}$ \times (l. $a + 10. - 1. \cos(z) + 1. z + 1. \cos(\frac{m}{n}z - 10) = \frac{m}{n}$ \times (1. b + 10 - 1. fin. z) + 1. z + 1. cof. $\frac{m}{n}z - 10$; where the first or second expression is to be used, according as a is Vol. IV.

an extreme or mean arc. Moreover, by taking fucceffively, 1. cof. $\frac{m}{n}z$; 1. cof. $\frac{m}{n}(z + 360^{\circ})$; 1. cof. $\frac{m}{n}(z + 720^{\circ})$, &c.

there will arife feveral diffinct answers to the question, agree-

ably to the remark above.

Binomial furd, is used for a binomial, the terms of which are furds; as $\sqrt{a} + \sqrt{b}$, or $a^m + b^n$, if m and n be fractions. The term binomial furd is also applied to any quantity having a rational part and a furd part, as 25 + 1 968. Euclid enumerates fix kinds of binomial lines or furds in the 10th book of his "Elements," which are exactly fimilar to the fix refiduals or apotomes, of which he has also treated in the fame place. See APOTOME. These apotomes become binomials by merely changing the fign of the latter term from minus to plus, and they are as follow: 1th. 3 + 1/5; 2d. $\sqrt{18+4}$; 3d. $\sqrt{24+\sqrt{18}}$; 4th. 4+ $\sqrt{3}$; 5th. $\sqrt{6+2}$; 6th. 1/6+1/2.

For the extraction of roots of binomial furds, fee Newton's Arithmetica Univerfalis; St. Gravesande's Commentary; and Mac Laurin's Algebra, p. 114-130. See SURD.

Binomial Curve, is used for a curve, the ordinate of which is expressed by a binomial. Thus, if the ordinate of a

curve be of this form x + e + f = 0, the curve is called a binomial curve. Stirling. Method. Diff. p. 58.

BINOMIAL Theorem, is a general algebraical expression, or formula, by which any power or root of a quantity, confift-

ing of two terms, is expanded into a feries.

It is also frequently called the Newtonian theorem, or Newton's binomial theorem, on account of his being commonly confidered as the inventor of it, as he undoubtedly was, at least in the case of fractional indices, which includes all the other particular cases of powers, divisions, &c.

This celebrated theorem, as proposed in its most general form, may be exhibited in a manner nearly fimilar to that of

Newton, as follows:

$$\overline{a+s}^{\frac{m}{n}} = \overline{a}^{\frac{m}{n}} \times : \mathbf{1} + \frac{m}{n} \left(\frac{s}{a}\right) + \frac{m}{n} \cdot \frac{sn-n}{2n} \left(\frac{s}{a}\right)^{2} + \frac{m}{n} \cdot \frac{m-n}{2n} \cdot \frac{m-2}{3n} \left(\frac{s}{a}\right)^{3} + &c. \text{ Or, } \overline{a+s}^{\frac{m}{n}} = \overline{a}^{\frac{m}{n}} \times \\ : \mathbf{1} + \frac{m}{n} \mathbf{A} \left(\frac{s}{a}\right) + \frac{m-n}{2n} \mathbf{B} \left(\frac{s}{a}\right) + \frac{m-2n}{3n} \mathbf{C} \left(\frac{s}{a}\right) + \frac{m-3n}{4n} \mathbf{D} \left(\frac{s}{a}\right) + &c.$$

Where a, x, are the two terms of the binomial, $\frac{m}{n}$ the index, and A,B,C,D,&c. each preceding term, including their figurs + or -, the terms of the feries being all positive when x is positive, and alternately positive and negative when x is negative, independently however of the effect of the coefficients made up of m and n, which may be any numbers whatever, positive or negative.

A few easy examples, in the extraction of roots, will be fufficient to flew the application of the theorem in all fimilar For this purpose, let it be required to find the

fquare root of a + b, or $\overline{a + b}$, and the cube root of a - b, or $(a-b)^{\frac{1}{3}}$; in the first of which $\frac{m}{n}=\frac{1}{2}$ and in the sca

cond
$$\frac{m}{n} = \frac{1}{3}$$
.
Then $a + b|^2 = a^{\frac{\pi}{2}} \left[1 + \frac{1}{2} \left(\frac{b}{a} \right) - \frac{1}{2.4} \left(\frac{b}{a} \right)^2 + \frac{3}{2.4.5} \left(\frac{b}{a} \right)^2 \frac{3.5}{2.4.6.8} \left(\frac{b}{a} \right)^4$, &c.

And

And
$$\overline{a-b}^{\frac{1}{3}} = a^{\frac{1}{3}} \left[1 - \frac{1}{3} \left(\frac{b}{a} \right) - \frac{1}{3^2} \left(\frac{b}{a} \right)^2 - \frac{5}{3 \cdot 3^3} \left(\frac{b}{a} \right)^3 - \frac{5 \cdot 5^3}{4 \cdot 3^4} \left(\frac{b}{a} \right)^4, &c.$$

And, in the same manner, if 1, divided by the cube root of the square of $a \pm b$, be converted into a series, we shall

have
$$\frac{1}{a+b^{\frac{1}{3}}} = \frac{1}{a^{\frac{1}{3}}} \left[1 \mp \frac{2}{3} \left(\frac{b}{a} \right) + \frac{2.5}{2.3^{\frac{1}{3}}} \left(\frac{b}{a} \right)^{2} \mp \frac{2.5.7}{2.3^{\frac{1}{3}}} \left(\frac{b}{a} \right)^{3}, &c.$$

But these series are only commodious in calculation, in proportion to their degree of convergency. For if N be made to represent the rank which any term holds in the series arising from the binomial a-b being raised to the mth power, then that term will be to the following one as 1 to $\frac{b}{a} \times \frac{m-N+1}{N}$; from which it is evident, that for the

terms of the feries to go on decreasing, $b \times m - N + 1$,

taken positively, must be always less than a N

With respect to the history of this theorem, the prevailing opinion, till within these few years, has been, that it was not only invented by Newton, but first given by him in that state of perfection, in which the terms of the series, for any affigned power whatever, can be found, independently of the terms of the preceding powers; viz. the fecond term from the first, the third from the fecond, the fourth from the third, and fo on, by a general rule. But it has fince been found, that in the case of integral powers, the theorem had been described by Briggs, in his Grigonometrica Britannica," long before Newton was born; and that, by the general law of the terms, independently of those of the preceding powers. For, as far as regards the generation of the coefficients of the terms of one power from those of the former ones, successively one after another, it was remarked by Vieta, Oughtred, and many others; and was not unknown to much more early writers on arithmetic and algebra, as will be manifest by a flight inspection of their works, as well as the gradual advance the property made, both in extent and perspicuity, under the hands of the latter authors, most of whom added something more towards its perfection.

The knowledge, indeed, of this property of the coefficients of the terms of the integral powers of a binomial, is, at least, as old as the practice of the extraction of roots, of which it is both the foundation and principle. And as the writers on arithmetic became acquainted with the nature of the coefficients in the higher powers, they extended the extraction of roots accordingly, still making use of this property. At first, they appear to have been only acquainted with the nature of the square, the coefficients of which are the three terms, 1, 2, 1; and, by their means, extracted the square roots of numbers, but went no farther. . The nature of the cube next prefented itself, which consists of the coefficients, 1, 3, 3, 1; and, by means of thefe, they extracted the cube roots of numbers, in the fame way as is practifed at prefent. And this was the extent of their extractions, in the time of Lucas de Burgo, who, from 1470 to 1500, wrote feveral tracts on arithmetic, containing the substance of what was then known of this science.

It was not long, however, before the nature of the coefficients of all the higher powers became known, and tables formed for constructing them indefinitely. For, in the year 1543, Michael Stifelius, a German, published an excellent work on arithmetic and algebra, under the title of Arithmetica Integra, in which he gives the following table, for

constructing both figurate numbers and the coefficients of the terms of the various powers of a binomial, which, fince his time, has been often used for these and other purposes; and more than a century after, was, by Pascal, otherwise called the arithmetical triangle, and of which he has commonly been called the inventor, though he only mentioned some of its additional properties.

In this table Stifelius observes, that the horizontal lines furnish the coefficients of the terms of the correspondent powers of a binomial; and teaches how to use them in extracting the roots of all powers whatever. The same table was also used, for a similar purpose, by Cardan, Stevin, and other writers on arithmetic; and it is highly probable that it was known much earlier than the time of Stifelius, at least as far as regards the progressions of sigurate numbers, which had been amply treated of by Nicomachus, who lived, according to some, before Euclid, but not till long after him, according to others; and whose work on arithmetic was published at Paris in 1538, and is supposed to have been chiefly copied in the treatise on the same subject by Boethius.

The contemplation of this table has alfo, probably, been attended with the invention and extension of some of our most curious discoveries in mathematics, both with respect to the powers of a binomial, the consequent extraction of roots, the doctrine of angular sections by Vieta, and the differential method of Briggs, and others. For a sew of the powers or sections being once known, the table would be of the greatest use in discovering and constructing the rest; and accordingly it appears to have been used, on many occasions of this kind, by Stifelius, Cardan, Stevin, Vieta, Briggs, Oughtred, Mercator, Pascal, &c.

But although the nature and construction of this table were thus early known, and employed in raising powers and extracting roots, it was yet only by raising the numbers from one another, by continual additions, and taking them from the table for use when wanted; till Briggs first pointed out the way of raising any horizontal line in the table, by itself, without any of the preceding lines; and thus teaching to raise the terms of any integral powers of a binomial independently of any other powers; which was, in fact, giving the substance of the binomial theorem in words, but wanting the notation in symbols.

It may, however, be fairly questioned, whether Briggs knew how, even in the case of an integral exponent, to exhibit the law of the formation of the coefficients, under $m(m-1) \cdot (m-2) \cdot \cdots \cdot (m-n+1)$

the form $\frac{m(m-1) \cdot (m-2) \cdot \dots \cdot (m-n+1)}{1 \cdot 2 \cdot 3 \cdot \dots \cdot n}$; for, though

his method of forming the fuccessive coefficients amounts to nearly

nearly the same thing, yet the advancement in analysis depended on the circumitance of the law which they observe, being expressed by means of a general symbol (m); without which, its extension would never have been made to those cases in which the index is negative or fractional: so that Briggs, even in the case of integral powers, does not appear to be fully entitled to the invention of the binomial theorem, properly so called.

But however this may be, it is univerfally agreed that no one before Newton had ever thought of extracting roots by means of infinite feries. He was the first who happily difcovered, that, by confidering roots as powers having fractional exponents, the fame binomial feries would equally ferve for them all, whether the index should be fractional or integral, or the feries finite or infinite; and from this extension of the theorem, some of the most important improvements, in the higher departments of mathematics, have arifen; particularly in the construction of logarithms, and the doctrine of feries in general, which have fince been carried to a great degree of perfection, and now form fome of the most curious and interesting branches of analytics.

It may also be farther observed, with respect to the claim of Newton as an original inventor of this highly useful theorem, that he had probably never feen the Arithmetica Logarithmica of Briggs; for it is well known that he was not an extensive reader of mathematical works, depending more on the powers of his own genius than upon any helps of this kind: fo that there can be but little doubt of his having made the discovery himself, without receiving any light from what had been done by Briggs; and that he conceived the theorem to be new for all powers in general, as it was for roots and quantities with fractional indices.

But though this appears to be the cafe with respect to Newton, it is yet furprifing that Dr. Wallis, who was a general reader of most mathematical works, and who had actually feen Briggs's Arithmetica Logarithmica, as he mentions it in page 60, chap. xii. of his Algebra, should not have attended enough to this curious treatife, to know that it contained fuch a new and excellent theorem, as it fully appears he did not; fince, in the 85th chapter of the abovementioned work, he ascribes the invention entirely to Newton; and adds, that he himself had sought after such a rule, but without fuccefs. It is also no lefs fingular, that John Bernouilli, not half a century fince, should first dispute the invention of this theorem with Newton, and afterwards give the discovery of it to Pascal, who was not born till long after it had been taught by Briggs. (See Bernouilli's works,

vol. iv. p. 173).
Dr. Wallis's Algebra was published in the year 1685; and it was here, for the first time after Newton's discovery of it, that the binomial theorem, according to his general manner of expressing it, appeared in print, and was made known to the learned world; though Leibnitz, and probably Dr. Barrow (who was Newton's great friend and patron in his youth), as well as some other mathematicians of that time, had feen it, in a letter addressed to Mr. Oldenburgh, of October 24th 1676, (which was given in the Commercium Epistolicum), foon after the faid letter was written. But he no where tells us his manner of investigating it; nor is any demonstration of it to be found, even in the case where the index is a whole number, in any part of his works. He says, indeed, in his next letter to Oldenburgh, to be found in the same work, that the occasion of its discovery was as follows:

"Not long (he observes) after I had ventured upon the fludy of the mathematics, whilft I was perufing the works of the celebrated Dr. Wallis, and confidering the feries of

universal roots, by the interpolation of which we exhibit the area of the circle and hyperbola: for inflance, in this feries of curves, whose common base or axis is x, and the respective ordinates $1-x^2$, 1-x, $1-x^2$, $1-x^2$, 1 $1-x^{-1}$, &c. I observed that if the areas of the alternate curves, which are $x, x = \frac{1}{3}x^3, x = \frac{2}{3}x^3 + \frac{1}{5}x^5, x = \frac{3}{3}x^3$

 $+\frac{3}{5}x^5 - \frac{1}{5}x^7$, &c. could be interpolated, we should, by this means, obtain the areas of the intermediate ones, the first-of which $1 - x^{\frac{1}{2}}$ is the area of the circle. In order to this it was evident, that in each of these series the first term was x, and that the fecond terms $\frac{6}{3}x^3$, $\frac{1}{3}x^3$, $\frac{2}{3}x^3$, $\frac{3}{3}x^3$, &c. were in arithmetical progression; and consequently the first threeterms of the feries to be interpolated must be $x = \frac{1}{2} \left(\frac{1}{2} x^2 \right)$,

 $x - \frac{1}{3} \left(\frac{3}{2} x^{3} \right), x - \frac{1}{3} \left(\frac{5}{2} x^{3} \right), &c.$

"Now, for the interpolation of the rest, I considered that the denominators 1, 3, 5, 7, &c. were, in all of them, in arithmetical progression; and consequently the whole difficulty confisted in discovering the numeral coefficients; but thefe, in the alternate areas which are given, I observed were the same with the figures of which the several ascending powers of the number 11 confift, viz. 112, 111, 112, II', II', &c. that is, the first, I; the second, I, I; the third, 1, 2, 1; the fourth, 1, 3, 3, 1; the fifth, 1, 4, 6, 4, I, &c.

"I applied myself, therefore, to discover a method by which the first two figures of this series might be derived from the rest; and I found, that if for the second figure, or numeral term, I put m, the rest of the terms would be produced by the continual multiplication of the terms of this feries, $\frac{m-0}{1} \times \frac{m-1}{2} \times \frac{m-2}{3} \times \frac{m-3}{4} \times \frac{m-4}{5}$, &c.

"For inftance, if the fecond term be put for 4, there

will arise $4 \times \frac{m-1}{2}$, that is 6, which is the third term; the

fourth term will be $6 \times \frac{m-2}{3}$, that is 4; the fifth term

will be $4 \times \frac{m-3}{4}$, that is 1; and the fixth term will be

 $4 \times \frac{m-4}{5}$, that is 0, which shews the series is here terminated, in this cafe.

"This being found, I applied it, as a rule, to interpolate the above-mentioned feries. And fince, in the feries which expresses the circle, the second term was found to be $\frac{1}{3}\left(\frac{1}{2}x^3\right)$, I therefore put $m=\frac{1}{2}$, and there was produced the terms $\frac{1}{2} \times \frac{1}{2} \left(\frac{1}{2} - 1 \right)$ or $-\frac{1}{8}$; $-\frac{1}{8} \times \frac{1}{3} \left(\frac{1}{2} - 2 \right)$ or $+\frac{1}{16}$; $\frac{1}{16} \times \frac{1}{4} \left(\frac{1}{2} - 3\right)$ or $-\frac{5}{128}$, and so on adinfinitum. Hence I found that the agent 1 in Eq. 2. Let 1 - 1

fought is $x = \frac{1}{2} \left(\frac{1}{3} x^1 \right) = \frac{1}{8} \left(\frac{1}{5} x^3 \right) = \frac{1}{16} \left(\frac{1}{7} x^7 \right) = \frac{5}{128}$

 $\left(\frac{1}{2}x^{2}\right)$ &c.

"In the same manner, the areas to be interpolated of the other curves might be produced; as also the area of the hyperbola, hyperbola, and the rest of the alternate curves in the feries $1+x^2$, $\frac{9}{2}$, $1+x^3$, $\frac{1}{2}$, 1+x, $\frac{3}{2}$, 1+x, $\frac{3}{2}$, &c.; and in a fimilar way might other feries be likewise interpolated, and that even if they should be taken at two more intervals.

"This was the way by which I first opened an entrance into thefe speculations, which I should not have remembered, but that, in turning over my papers, a few weeks ago, I, by chance, cast my eyes upon those relating to this

matter.

"After I had proceeded fo far, it immediately occurred to me that the terms $1-x^2$, $1-x^2$, $1-x^2$, $1-x^2$, $1-x^2$, $1-x^2$, 2, $1-x^2$, 3, 4, $1-x^2$, 6, &c. that is, 1, $1-x^2$, $1-2x^2+x^4$, $1-3x^2+3x^4-x^6$, &c. might be interpolated in the fame manner as I had done in the case of the areas generated by them: and for this, there required nothing more than to leave out the denominators, I, 3, 5, 7, &c. in the terms that express the areas; then the coefficients of the terms to be interpolated $(1-x^2)^{\frac{1}{2}}$, $1-x^2$, or univerfally 1-x2) m) will be had by the continual multiplication of the terms of the feries $m \times \frac{m-1}{2} \times \frac{m-2}{3}$ $\times \frac{m-3}{4} \&c.$

Thus, for example,
$$(1-x^2)^{\frac{1}{2}} = 1 - \frac{1}{2}x^2 - \frac{1}{8}x^4 - \frac{1}{16}x^6$$
 &c. and $(1-x^2)^{\frac{3}{2}} = 1 - \frac{3}{2}x^2 - \frac{3}{8}x^4 - \frac{3}{16}x^6$ &c. and $(1-x^2)^{\frac{1}{3}} = 1 - \frac{1}{3}x^2 - \frac{1}{9}x^4 - \frac{5}{81}x^6$ &c.

Thus, I discovered a general method of reducing radical quantities into infinite ferries, by the binomial theorem,

which I fent in my last letter, before I observed that the fame thing might be obtained by the extraction of roots.

"But after I had discovered this method, the other way could not long remain unknown; for, in order to prove the truth of these operations, I multiplied I $-\frac{1}{2}x^{1} - \frac{1}{8}x^{4}$

 $\frac{1}{16}x^6$ &c. by itself, and found the product to be $1-x^2$, all the terms after these ad infinitum vanishing: in like manner $1 - \frac{2}{3}x^2 - \frac{1}{9}x^4 - \frac{5}{81}x^6$ &c. being twice multiplied into itself, produced $1 - x^2$. And as this was a certain proof of the truth of these conclusions, I was thereby naturally led to try the converse of it, viz. whether these series, that were now known to be the roots of the quantity $1-x^2$, might not be produced by the rule for extraction of roots in arithmetic; and, upon trial, I found it fucceed to my wishes.

"This being found, I laid afide the method of interpolation, and affumed these operations, as a more genuine foundation to proceed upon. In the mean time, I was not ignorant of the way of reduction by division, which was so

From this account, as given by Newton himfelf, it appears that his discovery of the law for the areas, with irrational ordinates, preceded that of the law for the expansion of those ordinates; although the latter, as Montucla obferves, might have been expected to precede the former, if inventive genius always purfued the most easy method. But, in tracing the progress of the human mind, it may generally be observed, that a collection of discoveries in any branch of science, is seldom found to be a series of regular deductions; but, on the contrary, we often difcern therein many

anticipations, and fometimes even a reversion of the natural

and logical order of ideas ..

It is worth while here to remark, that Newton had made thefe discoveries, as well as many others, feveral years before Mercator had published his "Logarithmotechnia," which contains a particular case of this theory; but, from an excess of modesty and indifference for these fruits of his genius, he delayed making them known to the world : and, even after the above-mentioned work had appeared, which would have operated as a powerful motive with most other. men, in exciting them to share in the glory of these brilliant inventions, he was still more confirmed in the resolution he had taken, of not making himfelf known as an author till he was of a more mature age. He conceived, that Mercator having discovered, as it was faid, the series for the hyperbola, would not be long before he extended his method to the circle, and other curves; or, if this should not be done by him, the invention would be readily perceived by others. In fhort, it appears rather fingular, that as Mercator had

converted the expression $\frac{1}{1+\kappa}$ into an infinite series, by the ordinary method of division, he should not have tried to discover the feries for 1/1+x2 by the known method of extracting the fquare root; but this, though extremely obvious, escaped his notice: and many circumstances, of a nimilar kind, are to be found in the history of the sciences.

Newton, as has been already observed, left no demonstration of this theorem; but appears to have formed it merely from an induction of particular cases; and though no doubt can be entertained of its truth, having been found to succeed in all the inftances in which it has been applied; yet, agreeably to the rigour that ought to be observed in the establishment of every mathematical theory, and especially in a fun-damental theorem of such general use and application, it is necessary that as regular and strict a proof should be given of it as the nature of the subject, and the state of analysis, can afford.

One of the first demonstrations of this kind that appears to have been given, is that of James Bernouilli, which is to be found, among feveral other curious things, in a small treatife of his, entitled "Ars Conjectandi," which has been very improperly omitted in the collection of his works, published by his nephew, Nicholas Bernouilli. But this is only applied to the case of integral and affirmative powers, and is nearly the fame with that which was afterwards given by Mr. John Stewart, in his commentary on fir Ifaac Newton's quadrature of curves. It is founded on the doctrine of combinations, and the properties of figurate numbers, which are there shewn to involve in them the generation of these coefficients; and in the inflance before mentioned, where the index of the binomial is a whole positive number, it is clearly and fatisfactorily explained.

Since that time, many attempts have been made to demonftrate the general cafe, or that where the index of the binomial is either a whole number or a fraction, positive or negative; but most of these demonstrations having been conducted, either by the method of increments, the multinomial theorem of De Moivre, or by fluxions, are commonly thought to be unfatisfactory and imperfect; and it should feem not without reason; as, independently of other objections, it appears contrary to the principles of science, as well as to just reasoning; to employ, in a matter purely algebraical, notions and doctrines derived from other branches, or from an analysis which is in some fort transcendental.

For these reasons, several eminent mathematicians have endeavoured to investigate this formula on pure analytical prin-

ciples,

ciples, in a more natural and obvious way; one of the first of these attempts being that of Landen, in his "Discourse concerning the refidual analysis," and the next that of Epinus, in the eighth volume of the "New Petersburg Memoirs." But the legitimacy of the former may be objected to, as depending upon vanishing fractions, and other considerations of too difficult and abstract a nature to be regarded as fufficiently convincing; and the latter, though very ingenious, is not less difficult and embarassing; at least, such is the opinion of Euler, who having himself first given a demonstration of this theorem, in which, like Maclaurin, he employed the differential calculus, or method of fluxions, was afterwards led to deduce it from the principles of algebra alone: though he does not appear to have been much more fuccessful than either of the former.

S. Lhuilier of Geneva, perceiving the defects and obscurity of these methods, has made a new demonstration of this formula in one of the preliminary articles of his excellent work, entitled, "Principiorum calculi differentialis et integralis, &c." which is purely elementary; and abating from its length, and a fatiguing detail of particulars, which the nature of the subject does not seem to require, he appears to have accomplished his object; at least as far as the method he adopted would allow; for it must be confessed, that neither this, nor any other investigation that had hitherto appeared, have been attended with the simplicity and strictness

which could be defired.

The reason of this, as Dr. Woodhouse properly observes, in his "Principles of Analytical Calculation," feems to be, that most mathematicians appear to have fought for some high origin of this theorem, distinct from the simple operations of multiplication, division, extracting of roots, &c.: and inflead of confidering the nature of the operations it was known to comprehend, hoped to superfede them by deductions drawn from abstrufe and fine theories: whereas it is clear that whatever imperfections these fundamental operations are attended with, are also attached to the binomial theorem, which, in a certain fenfe, may be faid to be a method of trial and conjecture. For, as this formula is only meant to express, in general terms, the algebraical rules above mentioned, it cannot possels a greater degree of certainty than is possessed by the simple operations them-

To avoid entering into a too prolix investigation of the well known and fimple elements upon which the general formula depends, it is sufficient to observe that it is clearly manifest from some of the first and most common rules of algebra, that whatever is the operation which the index (m) in a + x directs to be performed upon the binomial a + x, whether of continued multiplication, or elevation, or of division, or of extraction of roots, the terms of the resulting feries will necessarily arise by regular and whole positive powers of x; and that the two first terms of this series will always be $a^m + ma^{m-1}x$; fo that the entire expansion of it may be represented under the form $a^m + ma^{m-1}x + px^3 +$ qx' + rx', &c.

For, omitting the practical part of the process, which is taught by the above mentioned rules, it will constantly be found, by performing the operations at length in the usual way, that

$$\frac{a \pm x|^2}{a \pm x|^3} = a^2 \pm 2ax + x^2
\underline{a \pm x}|^3 = a^3 \pm 3a^2x + 3a^2x^2 \pm x^3
\underline{a \pm x}|^4 = a^4 \pm 4a^3x + 6a^2x^2 \pm 4ax^3 + x^4
&c. &c.$$

$$\frac{1}{a \pm x} = a^{-1} \pm a^{-2}x + a^{-3}x^2 \pm a^{-4}x^3, &c.$$

$$\frac{1}{a+x^{\frac{1}{2}}} = a^{-\frac{3}{2}} + 2a^{-\frac{3}{2}}x + 3a^{-\frac{4}{2}}x^{2} + 4a^{-\frac{5}{2}}x^{3}, &c.$$

$$\frac{1}{a+x^{\frac{1}{2}}} = a^{-\frac{3}{2}} \pm 3a^{-\frac{4}{2}}x + 6a^{-\frac{5}{2}}x^{2} \pm 10a^{-6}x^{3}, &c.$$

$$&c. &c.$$

$$a \pm x)^{\frac{1}{2}} = a\frac{1}{2} \pm \frac{1}{2}a^{-\frac{1}{2}}x - \frac{1}{8}a^{-\frac{3}{2}}x^{2} \pm \frac{1}{16}a^{-\frac{5}{4}}x^{3}, &c.$$

$$a \pm x)^{\frac{1}{3}} = a\frac{1}{3} \pm \frac{1}{3}a^{-\frac{2}{3}}x - \frac{1}{9}a^{-\frac{5}{3}}x^{2} \pm \frac{5}{81}a^{-\frac{8}{3}}x^{3}, &c.$$

$$a \pm x)^{\frac{2}{3}} = a^{\frac{2}{3}} \pm \frac{1}{3}a^{\frac{1}{3}}x - \frac{1}{9}a^{-\frac{4}{3}}x^{2} \pm \frac{2}{81}a^{-\frac{8}{3}}x^{3}, &c.$$

In all the instances here given, it is apparent, that the first term of the series, in each of them, is the same as the power or root of the first term of the binomial quantity to which it belongs; and that the coefficient of w in the fecond term is always had by multiplying the index of the first term into that term, having its index diminished by 1; and as these cases are of the same kind with those that are designed to be expressed, in universal terms, by the general formula, it is in vain, as far as regards the two first terms of the expansion, to look for any other origin of them, than what may be derived from these and similar operations.

Affuming therefore, $a+x^m = a^m + ma^{m-1}x + px^2 + qx^3$ +rx1, &c. it only remains to determine the value of the coefficients p, q, r, &c. and to shew the law of their dependence on the index (m) of the operation by which they are pro-

For this purpose, let m denote any number whatever, integral or fractional, positive or negative; and let the coefficients of the 3d, 4th, 5th, &c. terms of the mth power of any binomial be denoted by p', q', r', &c.

Then for x, in the above form, put y + z, and there will arife a+y+z = a+y+z = a+y+z which are all identical expressions; and when expanded according to the proper forms, must be equal to each other.

But $a+y+z^{1} = a^{m} + ma^{m-1}(y+z) + p(y^{2}+2yz, \&c.)$ $+q(y^3 + 3y^2z, &c.)$ &c. (omitting to fet down the higher powers of z, which are not wanted in the demonstration) = $a^{m} + ma^{m-1}y + py^{2} + qy^{3} &c. + ma^{m-1}z + 2pyz + 3qy^{2}z, &c.$ And $a+y+z^{-1}=a+y^{-1}+m.a+y^{-1}z$, &c. = $a+y^{-1}$. +mz $(a^{m-1}+m-1.a^{m-2}y+p'y^2+q'y^3,&c.)=a^m+ma^{m-1}y$ $+py^2+qy^2$, &c. $+ma^{m-1}z+m\cdot m-1\cdot a^{m-2}yz+mp'y^2z+$ mqy^3z , &c. Hence the two feries being identical, $a^m + ma^{m-1}y + py^2 + qy^3$ &c. $+ma^{m-1}z + 2pyz + 3qy^2z$, &c. $=a^m +$ $ma^{m-1}y + py^2 + qy^3 \& c \cdot + ma^{m-1}z + m \cdot m - 1 \cdot a^{m-2}yz + mp'y^2$ $z + mq'y^3z$, &c. or, leaving out the terms common to each, $2pyz + 3qy^2z &c. = m.m - 1.a^{m-2}yz + mp'y^2z, &c.$

And fince the coefficients of the terms involving the fame powers of the arbitrary quantities y and a must be the same,

we shall have
$$2p = m.m-1.a^{m-2}$$
, or $p = \frac{m.m-1}{2}.a^{m-2}$; and hence $p' = \frac{m-1.m-2}{2}.a^{m-3}$. Also $3q = mp' = \frac{m-1.m-2}{2}.a^{m-3}$.

$$\frac{m.m-1.m-2}{2}a^{m-3}$$
, or $q = \frac{m.m-1.m-2}{2.3}a^{m-3}$; and fo

From which it follows, that $\overline{a+x}^m = a^m + m \cdot a^{m-1}x + m \cdot$

 $\frac{m.m-1}{2}a^{m-2}x^{3} + \frac{m.m-1.m-2}{2.3}a^{m-3}x^{3} &c. univerfally,$

whatever may be the value of m, whether integral or frac-

tional, positive or negative, as was to be shewn.

The demonstration here given (which is fimilar to that in vol. ii. of Manning's Algebra) is founded upon the principles first laid down by la Grange, in his 4 Theorie des Fonctions Analytiques;" to which admirable work the reader is referred for farther information on this subject, as well as for whatever regards the doctrine of expanded functions in general, which is there treated of in a way worthy the genius of the author.

BINOMIUS, from bis and nomen, name, in Middle Age

Writers, denotes a person with two names.

Most Christians anciently were called binomii, as having had other names in their heathen state, which they changed at their conversion. Besides, it was an ancient custom for parents to give names to their children immediately after they were born, and fometimes other different ones afterwards at their baptifm; one of which frequently became a cognomen, or furname. In reality, it was a constant practice to assume a new name at baptism, as the religious still do in the Romish church, on their reception into the monastic state; or the Jewish proselvtes at their circumcision.

BINOTATA, in Entemology, a species of Chrysomela, found in Denmark. This is testaceous, with the

wing-cases ferruginous at the base. Gmelia.

BINOTATA, a species of CICADA (Membracis Foliacea). This infect inhabits New Holland; the thorax is flightly armed, and produced behind; abdomen short and testaceous; with a black fpot at the base of the wing-cases. Fabricius,

BINOTATUS, an European species of CARABUS, of a black colour, with two red spots in front of the head, and the antennæ yellow at the base. Fabricius.

BINOTATUS, a species of CIMEX (Reduvius), found in Surinam. It is black above, with a rufous dot at the apex of each of the wing-cases. Fabricius.

BINTAM, in Geography, one of the chief towns of the

kingdom of Yhor or Jor. See MALACCA.
BINTAN, one of the small islands at the fouth end of the ftraits of Malacca, and nearly north from Lingan island.

BINTHA, in Ancient Geography, a town of Libya interior, near the Niger, according to Ptolemy.—Alfo, a place in Afia, in Ofrhoené, according to the Notitia Imperii.

BINTSCHAY, in Geography, a town of Bohemia, in the circle of Boleslaw, 7 miles north-east of Turnau.

BINWY HEAD, a cape of Ireland, on the north-west

coast of the county of Mayo. N. lat. 54° 20'. W. long.

BIOBIO, or Viovio, a river of Chili, in South Ame-Its fource is among the filver mines, in the mountains called Sierra belluda; it receives the streams of the Huequen and Tolpan, before it reaches Santa Fee, where it first becomes navigable, and from whence, to its mouth, for the distance of 33 leagues, its course is nearly from east

The new city of Mocha, peopled by inhabitants who removed from Conception twelve years ago, is fituated on its north bank, about twelve miles from the fea, and is a depot for the filver from the mines of Nimino, and for the gold with which its fands abound.

The mouth of this river is in S. lat. 36° 45'. W. long. 73° 28'; and its entrance known by two remarkable hills, called the Teats of Biobio, which are fituated at the north, betwixt it and the bay of Conception, and ferve to both as land-marks for navigators.

The river is about one mile across at the mouth, has good depth of water in the middle, and the tide rifes about feven feet and a half at the full and change of the moon.

BIOCOLYTÆ, in the Byzantine Empire, an order of officers appointed to prevent the violences frequently committed by the foldiers. The word is compounded of Biz, vis, violence, and xwhow, I hinder; and should rather be written biacolyte.

The biocolytæ appear to have been much the fame with the French archers of the Marshalfea. They were suppressed

by the emperor Justinian.

BIOCULATA, in Entomology, a species of EPHEMERA, described by Geoffroy, Linnæus, &c. The wings are white, reticulated; on the head two yellow tubercles. Fabr. Inhabits wet places in Europe. The tail of this kind is

furnished with two briftles as long as the body.

BIOCULATA, in Natural History, a species of HIRUDO, of an elongated form and cinereous colour, with two eyes. Gmel. Müll: This is birudo flagnalis of Linnæus. Fn. Suec. &c. Found in wet hollows and rivulets very common. Length of this creature is nine lines. The female bears about forty eggs at a time, which are furrounded by a pellucid circle; at first these are cinereous, afterwards brown; and the young, after exclusion, adhere by their tails to the belly of the female. Gmel.

BIOCULATUS, in Entomology, aspecies of CRYPTOCE-PHALUS (Crioceris), found at the Cape of Good Hope. It is teltaceous; thorax immaculate; on the wing-cases

two ocellar white spots. Fabricius.

BIOCZ, in Geography, a town of Poland, in the palatinate of Cracow, north of the Carpathian mountains. N. lat. 49° 48'. E. long. 21° 40'.

BIOEA, in Ancient Geography, a fea-port in the fouthern part of the island of Sardinia, according to Ptolemy.

BIOGLIO, in Geography, a town of Italy, in the lord-fhip of Vercelli, 23 miles N.W. of Vercelli.

BIOGRAPHER, formed from the Greek Bios, life, and γεαφω, I describe, an author who writes a history, or life, of one or more perfons. Such were Plutarch, Corn.

Nepos, &c.

BIOGRAPHY, the art of describing or writing lives, is a branch or species of history more entertaining, as well as more useful in many respects, than general history, as it represents great men more distinctly, unincumbered with a crowd of other actors, and descending into the detail of their actions and character, their virtues and failings, gives more light into human nature, and leads to a more intimate acquaintance with particular persons than general history allows. A writer of lives may descend, with propriety, to minute circumstances and familiar incidents. From him it is expected to give the private as well as the public life of those whose actions he records; and it is from private life, from familiar, domestic, and feemingly trivial occurrences, that we often derive the most accurate knowledge of the real character. The subjects of biography are not only the lives of public or private persons, who have been eminent and beneficial to the world in their respective stations, but those also of persons notorious for their vice and profligacy; which may ferve, when justly characterized, as warnings to others, by exhibiting the fatal confequences which, fooner or later, generally follow licentious practices. As for those, who exposed their lives, or otherwise employed their time and labours for the

BIO

ferrice of their fello w-creatures, it feems but a just debt, that their memories should be perpetuated after them, and that posterity should be made acquainted with their benefactors. This was no small incentive to virtue in the pagan world; and no one can be ignorant, on due reflection, how natural this passion is to mankind in general. For this reafon, as Dr. Ward prefumes (Orat. vol. ii. p. 252.), Virgil has placed not only his heroes, but also the inventors of useful arts and sciences, and other persons of distinguished merit, in the Elysian fields, where he describes them (An. l. vi. v. 601. :

"Here patriots live, who, for their country's good, In fighting fields were prodigat of blood; Priests of unblemished lives here make abode, And poets worthy their inspiring god; And searching wits of more mechanic parts, Who grac'd their age with new-invented arts; Those who to worth their bounty did extend, And those who knew that bounty to commend: The heads of these with holy fillets bound, And all their temples were with garlands crown'd."

In the lives of public perfons, their public characters are principally, but not folely, to be regarded. The world is inquilitive to know the conduct of princes and other great men, as well in private as in public: and both may be of fervice, confidering the influence of their examples. But to be over-inquilitive in fearching into the weaknesses and failings of the greatest or best men, is, to say no more of it, a

needless curiofity.

In this species of writing Plutarch has no inconsiderable merit; and to him we are indebted for much of the knowledge which we possess concerning several of the most eminent personages of antiquity. His matter, however, is better than his manner; as he cannot lay claim to any peculiar beauty or elegance. His judgment too, and his accuracy, have sometimes been taxed; but whatever may be his desects of this kind, his lives of eminent men will always be considered as a valuable treasure of instruction. He is remarkable for being one of the most humane writers of all antiquity; less dazzled than many of them are, with the exploits of valour and ambition; and fond of displaying his great men to us, in the more gentle lights of retirement and private life.

It has been a matter of dispute among the learned, whether any one ought to write his own history. No one, it may be faid, can be fo much mafter of the subject as the person himself; and besides, there are many instances, both ancient and modern, to justify this practice. But, on the other hand, it must be owned, that it is attended with many inconveniences, fome of which are mentioned by Cicero: "If," fays he, (Ad. Famil. I. v. epift. 12.) "there is any thing commendable, perfons are obliged to speak of themfelves with greater modesty, and to omit what is blameable in others. Befides, what is faid is not fo foon credited, and has less authority; and after all, many will not hesitate in centuring it." To the fame purpose it is well observed by Pliny (l. viii. ep. 1.): "Those who proclaim their own virtues, are thought not fo much to proclaim them, because they did them, as to have done them, that they might proclaim them. Hence, what would appear great, if told by another, is loft, when related by the party himfelf. For when men cannot deny the fact, they reflect upon the vanity of its author. Wherefore, if you do things not worth mentioning, the actions themselves are blamed; and if the things you do are commendable, you are blamed for mentioning them." The justice of these restections will be allowed; and yet, confidering how natural it is for men to love them-

felves, and to be inclined in their own favour, it feems to be a very difficult task for any one to write an impartial history of his own actions. There is fearcely any treatife of this kind that is more celebrated than Caefar's "Commentaries;" and yet Suetonius tells us (In Vit. c. 56.), that " Afinius Pollio, who lived at that time, thought that they were written neither with due care nor integrity; that Cafar was too often credulous in his accounts of what was done by other perfons, and mifreprefented his own actions, either defignedly, or through forgetfulness; and therefore he supposes he would have revised and corrected them." At some times, however, it may without doubt be jultifiable for a person to be his own hillorian. Plutarch mentions two cases, in which it is allowable for a man to commend himfelf, and to be the publisher of his own merits. These are, "when the doing of it may be of confiderable advantage, either to himfelf, or to others." "Anciently," fays Tacitus (Vit. Agric.c. 1.), "many wrote their own lives, rather as a testimony of their conduct, than from pride;" remarking, "that the more virtue abounds, the fooner the reports of it are credited." But the ancient writers had a method of diverting the reader's attention from themselves, when they had occasion to record their own actions, and of thus rendering what they faid lefs invidious, which was by speaking of themselves in the third person: thus Casar never fays, "I did," or "I faid this or that," Lut always "Cæfar did," or "faid, fo and fo." Dr. Johnson has given an excellent paper on the subject of biography in the collection of papers called the "Idler." Volney, in his " Lectures on Hiltory," remarks, that biography is the only kind of history that is proper for young people. See HISTORY.

Dr. Prieftley has conftructed and published a "Biographical Chart," which is very useful to students in chronology, history, and biography. This chart, which is about three feet in length, and two feet in breadth, represents the interval of time between the year 1200 before the Christian æra and 1800 after Chrift, divided by an equal feale into centuries. It contains about 2000 names of persons the most diflinguished in the annals of same, the length of whose lives is here represented by lines drawn in proportion to their real duration, and terminated in fuch a manner as to correspond to the dates of their births and deaths in universal time. These names are diffinguished into several classes by lines running the whole length of the chart, the contents of each division being expressed at the end of it. The chronology is noted in the margin on the upper side, by the year before and after Christ, and on the lower by the same æra, and also by the faccession of such kings as were the most distinguished

in the whole period.

BIOLLE, LA, in Geography, the chief place of a canton, in the diffrict of Chambery, and department of Mont Blanc. The population of the place is estimated at 1038, and of the canton at 5625 persons; the territorial extent

contains 921 kiliometres, and 10 communes.

BIOLYCHNIUM, formed of Bios, life, and huxms, light, a name given by fome physicians to a supposed principle of vitality inherent in the heart, or blood, and remaining there as long as life continues. Of this principle, or innate heat. different accounts have been given by different writers; as Gasp. Hossman, Conrigius, &c.

Beguinus has described a process for preparing from human blood a vital balfam under this denomination; and J.

Ern. Burgravius has written a treatife upon it.

BION, in Biography, a native of Proconnesus, was contemporary with Pherecydes, and flourished about the 59th olympiad, or 544 years B.C. Clemens Alexandrinus informs us, that he copied the titles, and abridged the works

of Cadmus the Milefian, who is faid to have been the first writer of history in profe, and to have lived before the Tro-

jan war.

Bion, the Philosopher, was a native of Borysthenes, and stourished in the reign of Antigonus Gonatas, king of Macedon, and died about the last year of the 134th olympiad, or the 241st year B.C. He was a person of mean extraction, being the son of a Lacedemonian harlot; and when young, was fold as a flave to an orator, who afterwards gave him his freedom, and left him large possessions. Thus endowed, he went to Athens, and devoted himself to the study of philosophy. He was first the disciple of Crates, then of the Cynics, afterwards of Theodorus, and last of all of Theophrastus; but he adopted and maintained the opinions of Theodorus, called the atheist. He was skilled in geometry and music, and also in poetry and rhetoric; and went about from one city to another, displaying his talents. Several of his repartees, for which he was famous, are preferved; and Horace is supposed to allude to him in his

"Ille Bioneis fermonibus, et fale nigro." Epift. 2. lib. ii. To a great talker, who asked him a favour, he faid, "If you would have me grant it, let fome other person ask it for you." Being on board a ship belonging to pirates, which was chafed by another, the pirates exclaimed, "We are undone, if they discover who we are;" " and I," fays Bion, "if they discover who I am." He ridiculed the contradiction of burning the dead as if they were infenfible, and lamenting them as if they were still fensible. Some of his jests were offensive to morals and decency; for to neither of these did/he pay much regard. Notwithstanding his avowed irreligion, he recurred, when fick, to the practice of puerile fuperstitions, and submitted to death with great reluctance. Brucker's Hift, Phil. by Enfield, vol. i. p. 189. Gen. Dict.

Laertius, lib. iv. tom. i. Ed. Meib. p. 253, &c.

Bion, a celebrated Bucolic poet, was a native of Smyrna, and a contemporary of Ptolemy Philadelphus, about 280 years B.C. In Sicily or Magna Gracia, where he is supposed to have spent the last part of his life, Moschus was his pupil; and from the beautiful elegy of this poet, we are led to infer, that he loft his life in prison, and that the perpetrators of this deed did not escape just punishment. poet he was highly esteemed; and his performances that are extant, though inconfiderable, ferve as examples of the excellence to which the Greeks had attained in fimilar compofitions. Nothing can be more fweet and tender than his " Elegy on the death of Adonis," nor any thing more elegantly ingenious than his "Cupid instruct. d." The works of Bion are usually printed with those of Moschus; and the best editions are those of Paris, in 1686; of Venice, in 1746; Helkin's, at Oxford, in 1748; Scheir's, at Leiptic, in 1752; and Wakefield's, Lond. 1795. Gen. Dict. Gen. Biog.

Bion, M. mathematical inflrument maker to the French king, died at Paris, in 1733, at the age of 78 years, and is known to mathematicians as the author of two works; one, "On the construction and principal uses of mathematical instruments," translated into English with additions, by Mr. Edmund Stone; and another, "On the Use of the Globes;" the fifth edition of which was published at Paris, in 1728.

BIONCOURT, in Geography, a town of France, in the department of the Meurthe, and the chief place of a canton, in the diffrict of Chateau-Salins, 2 leagues W.S.W. of

Chateau-Salins.

BJORKNA, in Ichthyology, a species of Cyprinus, of Sweden. Linnæus. This is Cyprinus quincuncialis, pinna ani officulorum 25, of Ardeti.

BIONDO, FLAVIO, (Lat. Blondus), in Biography, an antiquary and historian, and one of the first who illustrated

the Roman antiquities, was born at Forli in 1388, and fludied at Cremona. Being deputed in his youth on public bufiness to Milan, he there made the first copy of Cicero's treatife on famous orators. At Rome he became fecretary to pope Eugenius IV., and ferved the three fucceeding popes in the fame office. He was employed in various delegations to Venice, where he had an opportunity of cultivating an acquaintance and friendship with many learned persons in that-republic. Debarred by his marriage from enjoying any church preferments, and devoted to study more than to the pursuit of wealth and honour, he preferred retirement to any public station, and profecuted his literary labours till his death in 1463. His long residence at Rome enabled him accurately to describe its chief relics of antiquity in 3 books entitled "Roma instaurata;" which were followed by 10 books on the laws, government, customs, religion, &c. of the Romans, under the title of "De Roma Triumphante." Another work, on its history, antiquities, and geography, was intitled "Italia Illustrata." All these works display great reading and diligent refearch, though they are not free from many errors to which his ignorance of Greek literature must have contributed. Having undertaken to write a general history from the decline of the Roman empire to his own time, he finished three decads of it, and the first book of the fourth. 'He also wrote a book "De Origine et Gestis Venetorum," and had planned an entire hiltory of the Venetian republic; but he afterwards chose to infert the fubstance of it in his general history. He left feveral other writings in MS., which it is needless to mention. His style wants purity and elegance, and his judgment in collecting materials was superior to his taste in using them. A collection of his works was published at Basil, in 1531, fol. Nouv. Dict. Hift. Gen. Biog.
BIORKO, in Geography, a town of Sweden, in the

province of Upland.

BIORNEBORG, a town of Finland, on the east fide of the gulf of Bothnia, feated on a lake, 80 miles north of Abo. N. lat. 62° 6'. E. long. 22° 35'.
BIORNSE, a fmall island of Denmark, near the fouth

coast of the island of Funen.

BIORNSTAHL, JAMES JONAS, in Biography, a learned Swedish traveller, was born at Rotarbo in 1731, and having finished his education in the university of Upsal, he became, in 1766, tutor to the fon of baron Rudbec, with whom he travelled for eight years through France, Italy, part of Germany, Holland, and England. At Paris, where he improved himself in the Oriental languages, he was elected, in 1770, a member of the academy of iciences, and upon the baron's return to Sweden, in 1775, Biornstahl received orders from the king to travel at his expence through the Ottoman empire, Syria, Egypt, and the northern part of Africa, and in the fame year he was appointed extraordinary professor of philosophy at Upfal. In the following year he commenced his travels; and having arrived at Constantinople, he continued there two years, improving himself in the eastern languages. In 1779, he was appointed professor of the Oriental languages at Lund; but he died this year of a putrid fever at Salonichi. The refult of his observations in the course of his travels was communicated in a feries of letters to C. C. Giörwell, librarian to the king at Stockholm; and a complete collection of them appeared at Stockholm, in 1778, in three volumes, 8vo. under the title of "J. J. Biornstahl's Bref rörande des utländska Resa tii utgifvaren C. C. Giörhaving thirty-five rays in the anal fin. Found in the lakes 'well." A German translation of this work was published at Stralfund and Roftock, in 1783, in fix volumes, 8vo. The principal object of Biornstahl's refearch was Oriental MSS. from which he made many important and useful extracts. Gen. Biog.

BIOT, in Geography, a town of France, in the department of the Var, and chief place of a canton, in the district of Grasse, 3 miles north of Antibes.

BIOTA, in Zoology, a name introduced by Dr. Hill for the Polyna genus called Hydra, by Linnous, as it is believed from the reproduction or repullilation of the parts when cut off; and this name liota is likewife given it on the fame account, being derived from Pas, life. See Hydra.

BIOTHANATI, from Pas, wishnes, and Services, death,

in fome Aledical Writers, denote those who die a violent death. The word is also written, and with more propriety,

felves, more properly called autothanati. See Suicide. In this fenfe it is that the word is used both by Greek and Latin writers. By the ancient discipline of the church, they were punished by deaving them burial, and refuting all commemoration of them in the prayers and offices of the church.

BIOTHANATI, supposed by some to be derived from Sig, life, and Santo, death, and alluding to the belief of a future life after death, was also a name of reproach given by the heathens to the primitive Christians, for their constancy and forwardness to lay down their lives in martyrdom.

BIOTHANATOSis also used in some writers of the barbarous age for wicked, damaable, or accurfed. Du-Cange.

LIOUAC, BIVOUAC, or BIGVAC, in the Alilitary Art, a nightly guard performed by the whole army, when there is an apprehention of danger from the enemy. The word is formed by corruption from the German wegwacht, a double watch or guard. See GUARD.

BIOULLE, in Geography, a town of France, in the department of the Lot, and chief place of a canton, in the di-Brick of Montauban, 3 leagues N.E. of Montauban.

BIPARTIENT, in Arithmetic, is a number that divides another into two equal parts without a remainder. Thus 2

is a bipartient to 4, &c.

BIPARTITA, in Entomology, a species of LEPTURA, that inhabits Upper Austria. It is of a black colour; thorax ferruginous, with a longitudinal black line; a common ferruginous fpot on the wing-cases.

BIPARTITE LEAF, in Botany. See LEAF.

BIPARTITION, figuifies a division into two equal

parts.

BIPED, in Zoology, an animal furnished with only two legs. Men and birds are bipeds. Apes occasionally walk on their hind legs, and feem to be of this tribe, but that is not a natural polition for them, and they refl upon all their ter description, jumping and leaping on their hind legs, but refting on the fore legs likewife.

Plato, we are told, once described a man to be a biped without feathers; and Diogenes, in order to shew what he deemed the abfurdity of this definition, placked all the feamic school, exclaimed, "there is one of Plato's men!"

BIPED, BIPEDE, BIPES, a genus of reptiles that belongs to the lizard family, in the fyitem of La Ccpede. These have, according to the character established by that author, a very long body covered with scales; and the toes of the two little feet, which are placed anteriorly, are armed with nails. La Cepede describes only one species of this genus, which he calls le cannelle; it is a native of Mexico, and preferved in the mufeum at Paris. La Cepede, it appears, was the first writer who described this creature; but Dr. Shaw noticed it afterwards in the Naturalist's Mis-VOL. IV.

cellany, under the name of lacerta lumbricoides, lumbriciform lizard, which fee; and a specimen of it, about half the fize of that in the museum at Paris, is preserved in the Britisti museum. This must not be confounded with lacerta bipes of Linnaus. Pallas has described another kind of biped lizard, which is called lacerta apue, but in that the legs are very fmall, monodactylous, and placed far behind: fome have almost doubted whether these may not rather be part of the organs of generation than legs; and in general appearance the creature approaches rather to the fnake than lizard tribe. It is a native of the fouthern parts of Siberia, and also of

Greece, and is of a ferruginous colour.

BIPENNIS, in Roman Antiquity, a two-edged ax, used anciently by the Amazons in fight; as also by the feamen, to cut afunder the ropes and cordage of the enemy's veffels. The bipennis was a weapon chiefly of the oriental nations. made like a double ax, or two axes joined back to back, with a fhort handle. Some compare it to a figure of a pen, the tube or barrel of the pen representing the handle, and the point or nib the head. Blodern writers usually compare it had no point, and that its fhaft or handle was much shorter. See HALBARD.

BIPES, in Zoology, a species of LACERTA, with the body fubequal, round, imbricated, and pale; on each fcale a brown dot; no anterior feet; posterior feet with two toes unarmed. Gmelin. Anguis bipes, with 100 abdominal, and 60 subcaudal plates. Linn. Mus. Ad. Frid. A native of South America and India. Length about fix inches; body cylindrical and flender; colour pale yellow. Biped Lizard.

BIPES, a species of COLUBER, described by Gmelin on the authority of Scopoli, as an inhabitant of the Tyrolefe waters, where it is faid to feed on frogs and fishes; it has two feet, fulvous eyes, whitish under-jaw, elliptic, marginate, dorfal fcales; fides spotted with white; abdominal plates whitish, with a brown spot in the middle. Gmelin describes it specifically as having 116 plates on the belly, and 58 subcaudal feales.

BIPINNULA, in Botany. See ARETHUSA.

BIPLICATA, in Conchology, a species of Voluta, figured by Martini only. It is of a tapering shape, smooth, white spotted with yellow, and dotted with black; lip acute; pillar with two plaits.

BIPUNCTARIA, in Entomology, a species of PHALE-NA (Geometra), the anterior wings of which are cinereous, undulated with brown; a dufky band in the middle, and

BIPUNCTATA, aspecies of Aris, that inhabits Siberia. This infect is hairy and black, with two yellow belts; the first with two lateral black dots. Lepechin, it. Gmel.

BIPUNCTATA, a species of ARANEA, with a black, globose abdomen, marked with two excavated dots. Linn. Fn.

BIPUNCTATA, a species of CANTHARIS, with two black fpots on the thorax; wing-cases black at the tip. Fabricius. Inhabits Leipfic.

BIPUNCTATA, a species of Cassida, of a yellowish colour, with two black dots on the wing-cafes. This is 2 native of India. Fabricius.

BIPUNCTATA, a species of Chrysomela, described by Fabricius as a native of the Cape of Good Hope. It is teltaceous, with a brown fpot on each of the wing-cafes.

BIPUNCTATA, a species of CICADA, described by Linnaus. It is yellow, with two brown spots in front; wingcases white, veined with yellow. A native of Europe.

BIPUNC-

" BIPUNCTATA is also a species of CICADA (Deflexa), found in South America. The colour is whitish; wingcases deflected, and griseous, with two impressed dots on the auterior part of the margin of the thorax. Fabricius,

BIPUNCTATA, a species of Coccinella, of a red colour,

with two black dots, Linn. Fn. Suec. &c.

BIPUNCTATA, a species of FORFICULA, that inhabits Italy. This is black; hind part of the head and legs rufous; a white spot on the wing-cases. Fabricius. It has eleven joints in the antennæ.

BIPUNCTATA, a species of LEPTURA, of a black colour, and villous; wing-cases livid; future, spot in the middle,

and tip black. Inhabits Siberia.

BIPUNCTATA, a, species of NITIDULA, of a testaceous

colour, with five black fpots. Gnelin.
BIPUNCTATA, a species of Tenthredo, with somewhat fetaceous antennæ, of nine joints; black; fcutel black, and marked with two white dots. Inhabits the woods of Luface.

BIPUNCTATA, a species of VESPA, with a spotted thorax; abdomen with four yellow bands, and two dots of the fame colour on the first fegment. Fabricius. Inhabits Ger-

BIPUNCTATUM, a species of OPATRUM, of a brown colour, with fomewhat cylindrical, immarginate thorax, with two hollows; two extreme joints of the antennæ diftant and larger. Herbst. Gmel. &c.

BIPUNCTATUS, a species of BRUCHUS, that inhabits Helvetia. It is cinereous; wing-cases brown with an ocel-

lar, black dot at the base of each. Fabricius.

BIPUNCTATUS, a species of CARABUS, of a somewhat braffy colour, with two impressed dots on the wing-cases. Linn. Fn. Suec. This is described by Fabricius as being braffy, with black antennæ, and pale shanks. This inhabits Europe.

BIPUNCTATUS, a species of CIMEX (Rotundatus,) of a pale grifeous colour, with a white dot on each fide of the

foutel near the base. Linnaus. Inhabits Syria.

BIPUNCTATUS, a species of CRYPTOCEPHALUS, of a gloffy black; wing-cafes red with two black dots: antennæ length of the body. Fabricius. Gmelin, &c. Chrysomela puncata. Linn. Inhabits the northern parts of Europe; on the Nut.

BIPUNCTATUS, a species of CURCULIO, found in Europe. This is cinereous, with a black fpot on the wing-

cases; shanks yellowish. Linnaus. Fn. Suec.

BIPUNCTATUS is likewise a species of CURCULIO, with the thorax feabrous; wing-cases clouded, with two glossy black spots near the apex. Lepech. it. A native of Siberia.

BIPUNCTATUS, a species of GRYLLUS (Acrida. Truxalis), of a brownish colour; scutel as long as the abdomen.

A native of Europe.

BIPUNCTATUS, aspecies of HEMOROBIUS, found in Europe. It is variegated with vellow and brown, and has two

black fpots on the wings. Fabricius.

BIPUNCTATUS, a species of ICHNEUMON, found in Europe. This infect is black; base of the antennæ brown; thighs at the bale, and face yellow, with two black marks on the latter; abdomen, shanks, and tips of the posterior feet ferruginous. Linn. Muf. Lefk.

BIPUNCTATUS, a species of Papilio (Pleb. Urb.) The wings are entire, brown; on both the of the first pair an oblique band, and two dots of filvery; at the base of the posterior ones beneath a band and strike of yellowish.

BIPUNCTATUS, a species of SCARABEUS, having a black thorax, bordered with red; and red wing-cases

with a black spot on each. Lepech. it. Fabricius. This is the infect which Pallas names Scarabaus coccinelloides; it is found in the fouthern parts of Russia under horse dung.

BIPUNCTATUS, in Ichthyology, a species of CYPRINUS, described by Bloch. The lateral line is red, with a double feries of black fpots; and fixteen rays in the anal fin. This kind is found in the fandy rivers of Germany.

BIPUNCTELLA, in Entomology, a species of PHA-LENA (Tinea), wings cinereous brown, with a margal

white fpot. Fabricius.

BIPUNCTELLA, a species of PHALENA (Tinea), with fuscous wings, with a common dentated white stripe; thorax fnowy-white with two black fpots. Fabricius.

is Tinea cchiella of Schmetterl.

BIPUSTULATA, a species of CANTHARIS (Malachius, of a braffy green colour with the apex of the wing-cases red. Linn. Fn. Suec. Geoffroy. This is Thelephorus viridianeus nitidus of Degeer. A very common insect in most parts of Europe.

BIPUSTULATA, a species of Cassida, of a green colour; wing-cases with two lateral sanguineous spots. In-

habits Cayenne. Linn. Fabr. &c.

BIPUSTULATA, a species of CHRYSOMELA, described as a Swedish intest by Thunberg. The wing-cases are black, fpot at the tip, head and fides of the thorax yellow.

BIPUSTULATA, a species of Coccinella, of a black colour, with red fpots, and fanguineous abdomen. Linn.

Fn. Succ.

BIPUSTULATA, a species of HISPA, with serrated antennæ; black and hairy, with a rufous spot at the base of the wing-cafes. This kind inhabits Italy. Fabricius.

BIPUSTULATA, a species of LEPTURA, that inhabits Upfal. The wing-cases are black, striated with dots, and two

testaceous spots. Thunberg, &c.

BIPUSTULATA, a species of NITIDULA, of an ovate form, and black colour, with a red fpot on each of the wing-cases. Fabricius and Gmelin. This is Silpha oblonga nigra, &c. of Linn. Fn. Suec. and Syst. Nat. Silpha, of Degeer: Dermelles, of Geoffroy; and Osloma bipustulata, of Laichart. Inhabits Europe, and feeds on carcafes, meat, bacon, &c.

. BIPUSTULATUM, a species of OPATRUM, that inhabits Pomerania, and is about the fixth part of an inch in length. Its form is narrow and elongated; colour ferrugi-

nous; wing-cafes flightly grooved.

BIPUSTULATUS, a species of ATTELABUS, met with in North America. It is black, with a rufous spot at

the base of each of the wing-cases. Fabricins.

BIPUSTULATUS, an infect of the genus CARABUS, in Gmelia's edition of the Systema nature. This is the true Carabus crux major of Linnæus, which Fabricius misconceiving, describes as a new species, in his work entitled 'Species Infectorum," under the name of Bipuflulatus. By retaining at the fame time the Linnwan character of Carabus crux major under the proper name, he conflitutes two species of the fame infect. In the Entomologia Systematica of Fabricius, this error is continued, and Gmelin, resting on the authority of this writer, describes them also as distinct species. See CRUX MAJOR (Garabus.)

BIPUSTULATUS, a species of CIMEX, the general colour of which is black; thorax spinous; wing-cases livid; and two fearlet dots on the head. Fabricius, Gmelin, &c. Cimex balteatus of Degeer. Inhabits South America.

BIPUSTULATUS, a fpecies of CRYPTOCEPHALUS, de-

fcribed by Fabricius as being of a black colour, with a rufous fpot at the tip of the wing cases. Obf. The figure referred to in Schæffer Vierzebender Fallköfer, is not black, but of a light or agure blue, rufous at the apex of the wing-cases; and the antenne of the fame colour. It is an European infeet, and inhabits the flowers of the chryfanthemum. Gmelin

confiders it as Crytocophalus pode of Laichart.
BIPUSTULATUS, a species of DERMESTES, that is black and gloffy, with the head, thorax, and fpot at the base of the wing-cases red. Thunberg. This is Ips humeralis of

Fabricius. Country unknown.

BIPUSTULATUS, a species of Dyriscus, described by Fabricius. It is fmooth and black, with two red fpots on the posterior part of the head. This inhabits the north of Europe.

BITUSTULATUS, a species of DYTISCUS, that inhabits Germany. This kind is black; thorax yellow, with two black fpots; wing-cafes vellow, varied with brown. Fabricius.

woods in England and other parts of Europe; the colour is wing-cofes. Linn. Marth, &c Obf. By millake this infect is thus deferibed by Guelin, Niger milidus, elytris pundo Layles nigre, with reference to the Fabrician Species Infectorum, in which the dot at the bale of the wing-cases is faid to be ted. This is Elater punctates of Parker; and La Taupin neir à tackes ranges of Geoffroy.

BIPUCTULATUS, a species of GRYLLUS, in the section longla, of a pale brown colour; fword at the extremity of the abdomen, and two fpots on the thorax black; wing-cafes yellowith, teffellated with black, and fhorter than the wings. Gmelin, Sec. This infect is rather lefs than an inch in na, which are rather longer than the body. Inhabits Europe.

colour, with a rufous fpot ou each of the wing-cases. A native of New Holland. Fabricius.

reversion, J. Circ. bits the northern parts of Europe. Colour black, with a ferruginous dot on each of the wing-cases. Linn.

UADRATE, or Biographiatic power, in Algebra and Arithmetic, is the next power above the cube, or the fquare multiplied by itself. Thus, 16 is the biquadrate, or garadige talebalik beril

power of 2: for 2×2=4, and 4×4=16.
BIQUADRATIC Equation, an equation raised to the fourth power, or where the unknown quantity of one of the terms has four dimensions: thus, $x^3 + ax^2 + bx^2 + cx + d = 0$

is a biquadratic equation. See Équation.

third order, having two infinite legs tending the fame way.

BIQUADRATIC root of any number, is the square root of the square root of that number: thus, the biquadratic root of 81 is 3: for the fquare root of 81 is 9, and the fquare root

the divan. The Janizaries, whom the Algerines call oldachis, after ferving a certain time as common foldiers, are preferred to be higheler, or cooks of the diven, which is the hift step towards arriving at higher preferments. Biqualars have the circ of furnishing the officers and commanders of the Algeporals of companies, or commanders of fquadrons.

BIQUINTILE, an aspect of the planets, when they are 114 degrees distant from each other. It is thus called, because they are diltant from one another by twice the fifth

part of the 360 degrees. See ASPECT.

Turkey in Melopotamia, feated on a mountain near the east

coast of the Euphrates, in a very fertile country, the residence of a bey; 100 miles S. W. of Diarbeck.

BIRABETANE, in the Botanical Writings of the Ancients, a name given to verbena, or vervain, and to other herbs used in facrifices. It is only the word hierolotane, as altered by the Alolic manner of writing and speaking it. Hierobotane is the common Greek name of vervain, and other facrifical herbs, and it is probable that the Latin name verbena came from the Æolic manner of speaking this word. All those herbs, which were laid upon the altars on folemu occasions, such as making of peace, and other solemn conwe sow particularly know by the name verbena was more wards didinguished by that name. See VERBENA.

BIR-MI-CADHI, in Generally, a town of Perlia, in the province of Segeltan, so notes well of Zareng.

W.S. W. of Moorhedabad, 100 N.N. W. of Calcutta. N. lat. 2 C. E. long. 87° 40'. BIRBUSCA. See BIRVIESCA.

BIRCH, THOMAS, in Biography, an English historical was born in London, November 23, 1705. His parents were Quakers; and he was intended for his father's trade, which was that of a coffee-mill maker; but fo ftrong was his inclination to literature, that he requested leave to indulge it on the condition of providing for himself. Accord-to the Quakers at Hemel Hempsted; and after a fimiler employment in other fituations, he at length deferted the land the fit of the land the advantage of an university education, took orders in the church of England. In 1732, having been ordained deacon in 1730, and priest in 1731, he was preferred under the patronage of lord chancellor Hardwicke, who was then attorney general, to the living of Ulting, in the county of Effex. a clergyman; but the died within 12 months after their marriage. In 1735, he was admitted into the royal fociety. and also into the society of antiquaries; and of the former fociety he became fecretary in 1752, which office his declining health obliged him to refign in 1765. In 1753, the Marifchal college of Aberdeen, and in the fame year he received the fame honour from Dr. Herring, archibithop or Canterbury. He was also a director of the society of mai-quaries, and a trudee of the British museum. This element preferments were various, and rapid in their more than a bur his horse betwixt London and Hamp? I, J. a., 1766. Having, in the course of his relations, he bequeathed his lib my cracelle. to the British museum, and the reference I amounting to little more than scoll, it is a menting the falaries of the assistant it as it

Dr. Birch was diftinguished by t ture, he gained leifure by early the grant building in the pleafures of focial intercourse with persons the most diffinguished for their attachment to letters and science. With respect to theological subjects, his sentiments were rational and liberal, and he was a zealous friend to religious and civil liberty. In this respect his views and principles were conformable to those of the truly excellent bishop Hoadly.

In literary labour few persons have been more diligent and indefatigable than Dr. Birch. The first great work in which he engaged was, "The General Dictionary, Historical and Critical," comprehending a new translation of that of Mr. Bayle, and feveral thousand new lives, never before published. This valuable work was completed, principally by himfelf, with the co-operation of the reverend Mr. John Peter Bernard, Mr. John Lockman, and Mr. George Sale, in 10 volumes, folio. The first volume appeared in 1734, and the last in 1741. In 1737, he published "Professor Greaves's Miscellaneous Works," 2 vols. 8vo.; and in 1742, "Thurloe's State Papers," in 7 vols. folio, with a dedication to lord chancellor Hardwicke. In 1743, he edited "Cudworth's Intellectual System," his "Discourse on the Lord's Supper," and "Two Sermons," with a life of the writer, in 2 vols. 4to. His "Life of the Hon. Robert Boyle," 8vo. which has been fince prefixed to the 4to. edition of that eminent philosopher's works, appeared in 1744; and in the same year he began a series of biographical fketches of diftinguished perfons; defigned to accompany their engraved portraits by Howbraken and Vertue. The first volume of this work was completed in 1747, and the fecond in 1752. In 1747, he published in 8vo. "An Inquiry into the share which King Charles I. had in the Transactions of the Earl of Glamorgan, &c." a sact which, however overlooked, or disputed by some of our historians, was confirmed by the evidence adduced in this interesting publication, and has been fince further corroborated by the Clarendon state papers. In 1748, Dr. Birch was the editor, in 2 vols. 8vo. of the "Miscellaneous Works of Sir Walter Raleigh," to which is prefixed a life of the author. His next publication was "An Historical view of the Negotiations between the Courts of England, France, and Brussels, from the year 1592 to 1617; extracted chiefly from the MS. state papers of fir Thomas Edmondes, and of Anthony Bacon, efq.; to which is added, a relation of the flate of France, with the character of Henry IV. and the principal persons of his court, by fir George Carew," 8vo. 1749. To this volume Dr. Birch has prefixed a discourse on the utility of deducing history from the original letters and papers of the perfons who were the principal actors in public affairs, followed by a biographical account of the three negotiations above-mentioned. Mrs. Cockburn's "Theological, moral, dramatic, and poetical works," 2 vols. 8vo. with the life of that ingenious lady, were edited by Dr. Birch in 1751; and he also published an edition of "Spenser's Fairy Queen," in 3 vols. 4to. One of his most popular works, which was "The Life of Archbishop Tillotfon, compiled chiefly from his original papers and letters," and dedicated to archbishop Herring, in one volume, Svo. appeared in 1752; and in the following year he revised an edition of "Milton's Profe Works," in 2 vols. 4to. to which is prefixed a new life of the author. In 1754, he published in 2 vols. 4to. "Memoirs of the reign of Queen Elizabeth, from the year 1581 till her death, &c. from the papers of Anthony Bacon, cfq. and other MSS. never before published;" in which, besides a full display of the temper and actions of the earl of Essex, much light is thrown on the characters of the Cecils, Bacons, and other eminent perfons of that period. Dr. Birch's next publication was The History of the Royal Society of London, from its

first rife; in which the most considerable of those Papers communicated to the Society, which have hitherto not been published, are inserted in their proper order, as a Supplement to the Philosophical Transactions." The two first volumes of this work appeared in 1756, and the other two volumes in 1757; and they bring down the history to the end of the year 1687. This is unquestionably an useful book of reference, and contains many particulars which may be of occasional service both to the philosopher and the biographer. In 1760, Dr. Birch published "Letters between Colonel Robert Hammond, Governor of the Isle of Wight, and the Committee of Lords and Commons at Derby-house, &c. concerning the King's deportment at Hampton Court, and in the Isle of Wight," Svo.; and he closed his voluminous labours with "Letters, Speeches, Charges, Advices, &c. of Francis Bacon, lord vifcount St. Alban's, &c. in one volume, Svo." Soon after his death, Dr. Maty published, "The life of Dr. Ward," which he had just lived to finish; and he had also prepared for the prefs, "Historical Letters, written in the reign of James I. and Charles I." which Mr. Aylcough proposed to publish. In the list of his printed works we might also comprehend some papers communicated to the Royal Society, and some accounts of books in the works of the learned; but befides thefe, fuch was his unwearied affiduity in collecting every fragment pertaining to literature, and deemed by him of importance, that he left behind him 24 volumes 4to. of various papers copied by himself from the Lambeth library. Upon the whole, whatever may be thought of Dr. Birch's judgment in his selection of materials, of the minuteness of his researches, of the justice and sagacity of his inferences from the facts which he produces, and of the want of elegance and animation in his style, it must be allowed, that literature has already derived, and may yet further derive, great benefit from his labours. Biog-

BIRCH tree, in Botany. See BETULA.

BIRCH, bark, fungus, leaves, twigs, wine of. See BETULA.

BIRCH bay, in Geography, a bay on the coast of New Albion, fituate in N. lat. 48° 53′ 30″. E. long. 237° 33′.

BIRCK, a town of Germany, in the circle of Westphalia, and duchy of Berg; 3 miles N. E. of Siegberg.

BIRD, BIRDS, Aves, in Ornithology. See Avis, and

Bird, or focul-mead grafs, in Agriculture, a species of grafs, which has been lately cultivated with particular attention. It is a fine, sweet, filky grafs, with a durable verdure; throws out a great crop, and produces a large quantity of feed. One rood of ground yielded a hundred weight of feed, and a very large load of hay. It is most proper for upland meadow: the feed should be left uncovered on the

BIRD's, Anatomy of. The regard which has been bestowed upon this tribe of animals, by different descriptions of mankind, renders their organization one of the most interesting branches of general anatomy. The immense catalogue of the species of birds, and the variety and beauty of their external characters, have made them favourite objects of investigation with the natural historian. The extraordinary degree of inflinct displayed in all their habits and economy, more especially in the attachment of the sexes, the construction of their nests, the care of their young, and the conduct of their migrations, has called forth the admiration of the philosopher and the lover of nature. The splendid colouring of their plumage, the powers of melody, and the liveliness and docility of many species, have given them value as objects of beauty or entertainment; whilst others

are as highly prized from furnishing occupation to the

fportfman, or a delicacy to the epicure.

The anatomical characters of this class of animals are not less deserving of attention than their other properties. In the scale of animated existence, birds can scarcely be considered inferior to mammalia; and yet many of their functions are exercifed upon a very diffimilar plan, and almost constantly by organs differently constituted. It is in birds that' we perceive the first general deviations from the scheme of organization purfued in the human fubject : this will be found most remarkably exemplified in the apparatus for the preparation and digestion of food, the fecretion of urine, the mode of generation, and the growth and economy of the young animal, the anatomy of the brain, the structure of the eye and ear, the mechanism of the organs of found, and the construction of the instruments of loco-motion.

The anatomy of birds has been much profecuted both by the older authors and in modern times, as the means of phyfiological knowledge, and in aid of the feveral purposes for which these animals are so much estimated. The information, however, communicated in this way, falls far short of a syftematic account of the subject; to supply which, therefore, much original matter is necessarily introduced into the prefent article, more particularly in the descriptions of the bloodveffels, of the organs of motion, and of the minute structure and uses of parts. Many errors of the older writers are also corrected; and wherever the descriptions of others are followed, they have been, as far as it has been practicable, revifed by a comparison with the recent subject or authentic

preparations.
ORGANS CONCERNED IN THE EXERCISE OF THE VITAL Functions.

The Mouth and its contained Parts.

In the other classes of animals, these parts are constructed to effect the division of the food previous to. its paffage into the flomach, but in birds the process of maftication is either imperfectly performed, or carried on by a peculiar mechanism to be afterwards described. Birds are unprovided with those fost and slexible parts called lips; the aperture of their mouth is made by the prolongation of the two jaws, which are covered with a hard and horny fubftance. These are named the upper and the lower mandibles, and together form the beak or bill. The bones which enter into the composition of the bill, will be confidered along with the other parts of the skeleton. The external or horny part is produced, like other fimilar fubstances, from a vascular and spongy membrane, which is interpofed between it and the bones; it corresponds exactly in shape with the jaws, which ferve it as a mould.

The bill is defigned for many different purpoles, and conrequently is subject to great variety in its conformation. In the birds of prey it is strong, hooked, sharp, and furnished with a tooth-like process on its edge, to enable them the better to seize and lacerate their prey; those birds which fubfit on fmall grain, are provided with short, pointed, those inflances, therefore, the bill may be considered analogous to the teeth of other animals; but it is only the incifors with which it can be compared, as it is incapable both from its thin edges, and from the nature of the articulation of the lower jaw, of performing any thing like the grinding

motion in which properly mattication confifts.

The pisciporous birds have commonly large and extended bill, which become necessary to them, in order to secure their prey; these birds almost always swallow their food without dividing it.

Savallorus and goat-fuckers have short bills, but opening very wide, fuitable to their mode of procuring their food, which confifts in taking flies while the bird is on the wing.

The wood-pockers, cor; -necks, nut-batches, &c. use the bill as an inftrument for perforating the bark of trees, and breaking nuts; for which purpose it is constructed like a wedge.

It may, in fine, be given as a general observation, that the form and structure of the bill indicate the proper habits and ecomomy of the birds; they have therefore been always employed by n turalits as classific distinctions, and to of the peculiarities observed in the bills of birds.

In confequence of a particular mechanism, arising from two additional bones, the upper jaw of birds is capable of a certain degree of motion. In general this is very confined, but the parret tribe are able to move the upper jaw with confiderable freedom. The boxes and nafeles upon which this peculiarity depends, will be deferibed with the organs

The cavity of the mouth is lined with a thick vafcular membrane, behind which are placed a great number of follicular glands, which discharge a mucous liquor upon every part of the furface of the mouth. They are, however, most abundant in those parts which fulfain most friction, as the commencement of the cefophagus, and furrounding the aperture of the nares, in the upper and back part of the mouth.

A cuticular tunic is spread over the glandular membranc, which is as usual fo foft and delicate, that it cannot without

The tongue of birds can hardly be confidered an inflrument of manducation; its motions are very limited, in confequence of its containing a bone which runs through its whole length, and the lingual bone being articulated behind with the os hyoides, which determines the extent of its movements. The only birds, in which the tongue is immediately concerned in the division of the food, are those pafferes living upon feeds that are inclosed by a shell. In such the tongue bill, and fecure it there until it is broken, which is not unlike the action of the tongue of mammalia during mastication.

The tongue of the word-peckers and cury-necks is an organ of curious structure, and enables these birds to transfix their prey at fome diffance from the mouth; the mechanism by which this is accomplished, and the bones and muscles which belong to the tongue in general, will be particularly described with the other organs of motion. The varieties in external form, and the structure and integuments of the substance of the tongue, will be confidered under the head of the organ

Salivary glands have been afcribed by most authors to birds; but, as it would appear, without duly c nsidering the uses of these parts. Birds, as already observed, do not comminute their food by mallication in the mouth, for which. urpose the faliva is employed by other animals; and the glandular bodies, which have been defcribed as falivary, anpear to yield a fluid of rather a mucous than an aqueous na-The internal furface of the mouth of birds is befmeared with mucus, in order to facilitate the passage of the food, which would not be necessary, if the aliments were fortened by faliva.

The reputed falivary glands of birds are fituated within the angle formed by the anterior part of the lower jaw, and between the skin and the inner membrane of the mouth. They are two in number, and appear to be composed of granular masses, or follicles; closely connected to each other. They discharge their secretion into the lower part of the mouth, by means of fome foramina arranged queach fide of proportion to the bird, where the food is hard and dry grain; they are larger in the common focul than in the goofe

The Parifian academicians observed these glands in almost every bird they diffected. In the offrich they describe them as being fituated towards the pharynx; and in the buffard,

they found feveral glandular bodies.

The tube, which conveys the food into the flomach of birds, is not fituated exactly on the fore part of the neck, but a little on the right fide. It is partially covered by the trachea, and it is connected to all the neighbouring parts by loofe cellular fubitance; in confequence of which, and its inclination to one fide, when the neck is much bent, it does not take the fame degree of flexure, but falls a little off to the right fide. This effect is best observed in fome of the birds which have long and flexible necks, as the gralla and water birds.

The form of the celophagus varies according to the habits of the bird, and the nature of its food. In the rapacious birds, and those which subsist on sish, it is of great capacity throughout its whole length, generally exceeding in width the stomach itself. The magnitude of the coophagus not only enables those birds to fwallow their prey whole, but answers the purpose of a repository for their food, and thus counterbalances the difadvantages arifing from their preca-

rious means of subfiftence.

Herons, the cormorant, the fpoon-bill, &c. will devour as much fifth at once as will be fufficient to support them for a confiderable time; and an owl is often obliged to exist for days or weeks upon a rat or moufe, which being fwallowed, is conveyed by degrees into the stomach, until the whole is digested.

All the pifcivorous birds have the cofophagus most capacious at its commencement, or next the fauces, for the more convenient fwallowing of their prey, which is always gulped

down.

The pelican furnishes a most remarkable instance of a dilatation of the fauces, in the pouch which is placed beneath the lower jaw. This bag, if full, is very confpicuous externally; but when it is empty, the bird has the power of contracting it very confiderably; when completely diffended, it is faid to be capable of containing ten quarts of water. The internal part of the pouch appears to possess the same structure as the rest of the cosophagus; the skin covering it externally, is clothed with a short down, smooth and foft, like filk.

The pelican derives a double advantage from this enlargement of the fauces; it enables it to provide a supply of food and water for future necessity, and to transport nourishment to its young, until they can acquire it for themselves: in difgorging the food for her family, the parent preffes the bottom of the fack against her breast, and thus discharges its contents; from which probably arose the absurd fable of her opening her breatt, and feeding her young with her blood. . A very remarkable provision of this kind has been described in the buflard, by Dr. James Douglas. In this animal there is a membranous bag, extending for some way down the fore part of the neck, capable of containing feven quarts of water: it communicates with the mouth by an aperture beneath the tongue. See Plate I. fig. 1. in the Anatomy of Birds, in which this part is represented, as it has been figured in Edwards's Natural History of Birds, vol. ii. p. 73. a the pouch, upon which a ligature is fastened near its connexion with the mouth, b the trachea, and c the cefophagus.

The pouch of the buftard is confined to the male bird, according to most authors; some have, however, ascribed it

the tongue. They would feem to be of the greatest fize in to the female, and others have doubted its existence altogether. The Parisian academicians dissected fix bullards, and do not describe the throat fac, although all their subjects

> The buftard is faid to use the pouch as a temporary refervoir of water, from which it supplies the female during the period of incubation, and likewife the young brood, until they can move from the nest. It has been also occasionally employed as the means of defence. Barrington relates in his Miscellanies, p. 553. that at Morocco, where it is usual to fly the hawk at the buflard, the latter has been known to eject the water contained in the fack against his affailant, who is not uncommonly by this means baffled in the purfuit.

The crop, or craw, is a term applied to another species

of dilatation of the coophagus of birds.

When this enlargement is fingle, it is fituated upon the right fide of the cofophagus, and placed so low on the neck, that a portion of the bag is accommodated in the space left at the upper part of the thorax, within the fork-shaped bone. Its form is in general globular, but rendered fonewhat irregular, from its connexion with the œfophagus, which enters at the fuperior part, and appears again on the middle, by which means the greater part of the crop is formed into a cul de fac.

It is obvious, that the effect of this structure is not only to receive a greater quantity of food than can be digested, but also to detain it in the craw until it has suffered some

The birds in which the craw is found of the figure just described, feed usually upon grain or other hard substances, which require to be foftened by maceration in the mucous fecretion of the cofophagus. Of these we may mention as instances, the pheafants, the common focul, the pintado, the turkey, the Indian cook, the pea-focul, Sc.
Fig. 2. of Plate I. in the Anatomy of Birds, exhibits the

crop of the pheafant, a the coophagus above the craw, b the fame going on to the stomach, c the dilated part forming

The Parisian anatomists found the cosophagus very much enlarged in the ofirich, but so close to the gizzard that these two parts appeared to be confounded with each other; fo that it was difficult to mark the fuperior orifice of the ventricle; the fituation of the bag also was very unufual, being lower than the gizzard, into which the entrance was by the bottom, and thus what is commonly called the fuperior orifice, was really the inferior.

It is fomewhat remarkable, that the luflard, which is a graminivorous bird, and in most respects resembles those which have crops, should be quite without this provision, its cofophagus confifting of an equal and regular tube.

The parrot has a dilatation of the lower part of the cofophagus, which is commonly reckoned to be a crop, though perhaps improperly, as the enlargement is neither fo fuddealy produced, nor in fuch a degree, as to obstruct the passage of the food into the stomach; the craw of the parrot is only calculated, therefore, to afford a temporary accommodation to its food.

Some carnivorcus birds are furnished with a craw, which only ferves the purpose of a refervoir, as their food does not stand in need of maceration to soften it, which is so

necessary with hard and dry grain.

The most fingular kind of crop is that found in the pigeon genus. The cofophagus in these birds is of great capacity, from its very commencement, and at its lower part it fwells out into two large facks, between which and the stomach it fuffers a confiderable contraction. - See Plate I. of the Anatomy of Birds, fig. 3. a the upper portion of the & fopha ; a,

b, b, the two crops, c the contracted part of the cofo-

i hagus.

In some species, as the pouting pigeon, the cosophagus above the crops, is of such great dimensions, that the latter are hardly differnible; there birds also have the power of diffending their cofophagus with air, which gives them that grotefque appearance from whence they derive their name. A capacious crop is more necessary to the pigeon than other birds, both because its food requires long maceration, and because the young, and even, on some occasions, the semale, draw their fubfiftence from this repository. The extraordinary change which occurs in the firucture of the inner membrane of the crops of the pigeon, by which a milky fluid is fecreted, for the nourithment of the young birds, will be

described in its proper place.

Although there is all the variety in the form of the cofophagus we have deferibed, the internal Aructure appears to be the fame in all birds. Belides the external cellular covering, by which it is connected to the adjacent parts, it possesses a muscular coat, an internal vascular tunic, and a of fibres; in the external layer these are transverse, or more properly circular; the other fratum is composed of longitudinal fibres. The mufcular coat is most strongly marked at the top of the tube, where the actions of deglutition comrequired. The internal coat refembles in structure that which is usually met with upon the inner parts of cavities: with this difference, that it is provided in birds with an extraordinary number of follicular glands, which pour out their fluid through numerous foramina, refembling pin-holes, upon the internal furface. These glands secrete a quantity of mucus, which is employed in macerating the food, while it is detained in the cofophagus, or crop. This fecretion is remarkably copious. Spallanzani introduced a piece of sponge into the crop of a pigeon; and after it had remained there twelve hours, he expressed from it above an ounce of mucus, and the quantity obtained from a turker, amounted to feven ounces in ten hours. The follicular glands are most numerous at the commencement of the cofomach, the inner furface of the craw is but sparingly supplied with them. See Plate I. of the Anatomy of Birds, fig. 2. in of exhibiting the orifices of the mucous follicles, and in fig. 3. they assume a beautiful and regular appearance below the dilated parts of the criophagus. It is very common for the mucous glands to be affembled in a regular and marked manner round the very termination of the celophagus, as a in Plate II. fig. 2. of the Anatomy of Birds.

The caticle, which inveits the cefophagus, is generally fo thin and tender, that it might escape observation. It is, always visible, upon the inside of the crop or the other dilated parts, which are more exposed to friction from extra-neous substances. The infensible lining of the wsophagus ter-

minates abruptly at the zone of gathric glands.

birds, that its chief peculiarities confift in the great five, cc-cafional enlargement, and number of mucous glands. Thefe circumstances necessarily depend upon the very singular struc-ture of the stomach, which we shall next describe.

for producing the digetlive fluid; the other the receptacle in which the conversion of the food is effected. The apparatus for the fecretion of the gastric juice is called,

The Bullus glandslofus, or the Zone of Gaffric Glands .-This part is fituated at the termination of the cofophagus, and appears in most instances to be the continuation of that tube. It has the fame cellular and mufcular coats, which obscure its real structure, when perceived externally, especially in the graminivorous birds, which have firong mufcles upon the cefophagus. When the outer tunics are removed. a number of small glandular bodies are exposed, arranged with the most perfect regularity, and closely applied to each other. They affume an indiffinct granular appearance in finall birds generally, and even still more so in those which fublish on animal food, as the accipitrine and pifcivorous birds; hut in the garling, and the large graminivarous water birds, as the fwun, the gorft, &c. the gastric glands, when divested of their coats, are readily discovered, by the naked eye, to to the parietes of the ftomach; the external end is close and of a round figure; the internal extremity of the tube is applied to a corresponding tole in the internal membrane of the bulbus glandulofus. See Plate II. in the Anatomy of Birds, fig. 1. a represents a number of the gailine glands, with their external extremity exposed, by a portion of the muscular coat being removed; and in fig. 2. b shows the orifices of these glands upon the internal coat of the stomach, and c the cut edge of the bulbus, with the cylinders as they fubject of both the figures is the wild favan.

The gastric glands commonly encircle the beginning of

the stomach as a perfect and equal zone. In some instances, however, where they are not large, as in the rapacious and pifcivorous birds, they are more numerous at one part of the itomach than another; fee Plate III. f.z. z. which exhibits the itomach of the b.ron, bb the gastric glands.

The form of the bulbus is not quite regular in the ofrich; the ftructure of the glands also is not the same as in other birds: initead of being placed in regular and close order, they are disposed in masses of an unequal form and fize, feparated for fome diffance from each other. On making a fection of the masses, they are found divided, or interrupted by processes of strong white cellular substance; from which it would feem, that they are composed of feveral glands, although there is but one foramen belonging to each mass on the internal tunic of the bulbus. The magnitude of the orifices of the gastric glands, even exceeds the proportion to be the head of a large pin, they frand at the distance of about most crowded towards the centre, where also their apertures are largelt; the internal tunic of the offrich, from these circumfiances, exhibits a worm-eaten appearance.

The galfrie glands in all birds like other parts, which produce an important fecretion, e endowed with an ex-

Some authors have described a cuticular coat, on the internal furface of the bulbus glandulofus, which they have that it is readily detached, and foluble in water; it certainly bears no refemblance to the epidermis of the wfophagus, and still lefs to the substance which invests the remaining portion of the flomach, or gizzard.

No very fatisfactory experiments have yet been made up-on the nature of the digeftive fluid of birds. When it is exprefed from the gastric glands, which is the only mode of

obtain.

obtaining it pure, it is observed to be of an ash or pale yellow colour, turbid, and of a tenacious consistence, like mucus. Spallanzani found it in several birds to have a bitter and salt taste, which he attributed to admixture with some of the sluids contained in the intestines; he discovered also, that the turbidity and the colour were produced by the existence of a number of yellow particles, too minute to be distinctly seen without the aid of the microscope, and which in a few hours subsiding to the bottom, lest the supernatant liquor as transparent as water. He has remarked the yellow tinge to vary in intensity, according to the species; in the eagle, for instance, it is cineritious, and in the crow a reddish yellow colour, like the yell of an egg.

A number of the experiments performed by Spallanzani, although in some instances he failed, shew that the gattric fluid of carnivorous birds will act upon vegetable matters; and upon the other hand, that graminivorous birds can digeft animal food: but his most interesting and important experiment on the properties of the gallric fluid, is that made to determine its powers of refilling the operation of cold. "On "a very cold day in winter," he fays, "I exposed a small 66 quantity (of the gastric juice of the eagle) in a glass, on a " window, along with two other glasses containing water, in " one of which was dissolved a quantity of common falt, suf-" ficient to give it a stronger taste than the gastric stuid had. "The thermometers fet befide the glaffes flood at five degrees 66 below o (twenty and three-fourths, Faren.). Of the three " liquors, the first that was frozen, was the common water, " the next was the falt water, and the last was the gastric fluid. "When I carried them into my apartment, where the tempe-" rature was three and an half deg. above o. the first that "tha ved was the gastric fluid, next the brine, and lastly the " water." The conclusion which necessarily results from this experiment is, that the gastric juice of birds, and from analogy, that of other animals, is capable of refifting the cffects of cold more than common fluids, or even those impregnated with a great quantity of falt; and therefore it may be confidered as possessing some degree of vitality. If this supposition be admitted, it determines the nature of the digestive process, so long a question in physiology.

The gastric study of the crow has been submitted to chemical examination by Scopoli, by which he discovered that it contained a quantity of gelatine and saponaceous substance, some muriate of ammonia, and phosphate of lime, with a

large proportion of water.

The second part of the organ of digestion of birds, is not less fingular than the structure just described; it immediately fucceeds the zone of gastric glands, and when in the natural fituation, occupies the left region of the abdominal cavity, in which position it is retained by the several reseasions of peritoneum, which constitute the air cells. From being the part into which the food is received in order to undergo the process of digestion, it has commonly received the distinctive appellation of flomach: but it would feem more confiftent, not only with the form of the digetlive organ in some birds, and with its functions in other animals, to apply the term flomach, both to the gastric glands, and to the muscular bag which immediately receives their fecretion, and the food; or for the greater convenience and clearness of description, the lower portion of the stomach might be distinguished from the bulbus glandulofus, by the name of ventricle.

The greatest variety exists with respect to the structure of this part of the organ of digestion in birds: when it possesses a certain degree of muscularity, it is well known under the name of the gizzard; and when its muscles are so thin as to give it the appearance of a simple bag, it is commonly, though

erroneously, called a membranous stomach.

Fource's attempted to establish two classes of birds, according to the formation of their stomachs, calling the one myogustriques, and the other hymenogustriques, but these terms were only applicable to the two extremes.

Vic d'Azir has admitted three distinctions in the structure of the ventricle; the first that of the true gizzard, of which he gives infiances in the galling, the fowan, the goofe, &c.; the second where the muscles which compose the gizzard are not distinct from the other parts, nor very strongly marked, as in the thrush and jay; the third is the membranous stomach as it is called, which is found in the heren, eagle, cormorant, &c. See the introduction to Vic d'Azir's great System of Anatomy.

These diffinctions are not, however, just; the gradation from the most muscular gizzard to the thinnest ventricle, is regular and uninterrupted; in order to understand which, and the other variations in structure, it is necessary that the true gizzard, or muscular stomach, be first described.

The external form of this organ is ufually an irregular oval, the two ends of which are made of the great lateral or

digastrie muscle.

This muscle constitutes the principal mass of the gizzard; its attitude with respect to the bulbus glandulosus is oblique. The two sleshy portions are united by means of a strong slat tendon, on each side of the gizzard, which in the centre is

diffiact from the parietes of the ventricle.

The portion of the flomach, which appears between the two fleshy masses of the digastric muscle, and which is crossed by the tendon, belongs to the cavity of the ventricle; it is composed of sleshy sibres, passing in several directions, as may be most convenient for diminishing the cavity. Many of these sibres are continued into the substance of the digastric muscle, and others run in its outer margin, thus giving integrity and connexion to these two portions of the ventricle. See Platz II. sig. I. in the Anatomy of Birds, which represents the external appearance of the slomach of the wild fixan, b b, the sleshy parts of the digastric muscle, c, the tendon connecting them to each other, d, the parietes of the ventricle on the superior part, e, the same, inferiorly, f, the margins of the digastric muscle, with fibres passing along them.

The disposition of the sibres in the interior of the digastric muscle is exceedingly curious. They appear, upon a superficial view, to be arranged in thin concentric laminæ, separated from each other by the most delicate tendon. These layers pass to the lateral tendons on the circumference, so that their force is exerted upon them. See Plate III. fig. 1. which is the fection of the gizzard of the goofe, a a, the two great masses of the muscular substance, bb, the tendons by which they are connected to each other. But if another fection be made, parallel to the fides of the gizzard, or across the concentric layers, we have found each of the laminæ to be divided by a great number of delicate tendinous processes which form with each other squares and triangles of various fhapes, producing a reticulation, not unlike a honeycomb. The extraordinary multiplication of museular fasciculi, which arises from the lamellated and reticulated structure of the gizzard, creates a force which almost furpasses calculation.

On laying the gizzard open by cutting through the tendon, which is the thinnest part, it is observed to be covered internally with a rude, callous substance, of a dark brown colour; this is thin and pliable upon the portion of the ventricle, not inclosed by the digastric muscle, and partakes of the motions of the cavity; but when it covers that muscle, it becomes as tough and inflexible as the hoof of a quadruped; two oval surfaces are seen to project beyond the other parts; they are raised upon the interior of the thickest portions of the digastric muscle, and the horny integument

when passing over them acquires nearly the thickness of an reighth of an inch. Plate II. fig. 2. in the Anatomy of Birds, shews the gizzard of the wild fwan laid open, d the divided tendon, e the cuticular or horny covering of the gizzard, ending decidedly at the commencement of the intestine, and below the zone of gailric glands; at the latter place the edge is shewn detached, ff the two prominent oval surfaces, g g the origin of the intestine, which being cut off short on the

outfide permits the light to appear through it.

The cavity of the gizzard differs very much in shape and extent from what might be expected, from the external figure of that organ. When all foreign matters have been expelled, the two prominent oval furfaces approach each other, leaving only a flit between them : any thing that deferves the name of a cavity, is fituated above and below the place where the tendons crofs (fee Plate II. fig. 2.), for just within the tendon there is not cavity sufficient to contain the end of a singer. See Plate III. fig. 1. which shews a section in which the two oval furfaces are applied to each other, leaving at either end the appearance of a round hole, by means of which the superior and inferior cavities of the ventricle have communication.

When the horny or infensible lining is removed, there appears another coat to the gizzard. This is foft, somewhat fpongy, and endowed with vafcularity; it is intimately united to the mulcular substance of the ventricle, on one fide, and on the other affords a furface for the adhesion of the horny coat; the connexion with which appears to depend upon the mutual infertion of villous processes, too fine to be distinctly

perceived by the naked eye.

Such is the description of the muscular ventricle, or true giznard, as it exists in the fwan, the goofe, the duck, the pheafant, and common fowl, the pintado, the turkey, and a few others. In by far the greater number of birds, there is a deviation from the structure of the gizzard. The digastric mulcle is less powerful, its tendon is incorporated with the parietes of the ventricle; the oval, or grinding furfaces, are little or not all diffinguishable from the rest of the cavity, which is therefore of larger capacity; and, lastly, the substance lining the ventricle is lefs tough, thick, and hard, approaching more to the nature of cuticle. It would be endless to enumerate all the different inflances of intermediate Aructure, which we and others have observed; suffice it to fay, that it exists in almost all the passeres, or small birds which fubfift upon a mixed food, fuch as grain, worms, infects, and fruits; also in most of the order feanfores, and in many of the gralle and anferes, which are purfued as game. In all which instances the deviation from the true structure of the gizzard varies in degree according to the nature of the food used by the bird; nay, differs from this cause in the same individual. Thus the gull has a firong muscular ventricle, when fed upon grain, which, if the bird be supported by fish, becomes so thin as to approach the membranous flomach.

It is remarkable, that many birds which live upon grain and hard fubitances, have neither a very mufcular ventricle, nor the horny integument very thick. This is the cafe with all the struthious birds, and some galling, as the buffard.

The stomach of the offrich is capacious; the digastric muscle is thin, considering the fize of the bird, and the nature of its food; and the cuticular coat is fo folt, that it has been aptly compared by feveral authors to flannel. The Parifian anatomitts describe the stomach of the cassowary as being thinner than that of the offrich, and divided into two parts by a valvular projection of the inner coat.

When the digastric muscle becomes so thin as to form a mere layer of fibres, in close union with the other coats of

on each fide, the ventricle is termed membranous; an inproper appellation, inafmuch as the very fame parts exitl, which belong to the powerful and maffy gizzard, although in a difguifed and diminished form, and unequal to the same functions; affording thus a curious example of the uniformity with which nature copies her own works.

This species of stomach is almost confined to the accipitrine, or rapacious birds, and those amongst the gralle and anseres, which feed on sith. The woodpeckers also possess it, and probably it may be found in some foreign birds, which live on

infects and foft fruits.

The fubflance lining the membranous flomach is much thicker than common cuticle. It is occasionally foft, and almost of a gelatinous consistence, and easily detached from

the internal coat of the ventricle,

The thape of this kind of stomach is usually a femi-oval, or the fection of an egg. Several of the pifeivorous birds, as the heron, bittern, pelican, &c. have, however, a fecond chamber, through which the food paffes in its way to the intestine. See Plate III. in the Anatomy of Birds. Fig. 2. is the flomach of the beron; a the lower part of the cophagus, appearing finaller than it really is, from being thrown into folds; b the zone of gastric glands, distinctly feen through the coats of the itomach, in confequence of the cavity being diffended with a transparent fluid, and afterwards placed against the light. If Spallanzani had employed the fame expedient, he could not have denied the existence of a distinct glandular structure to the beron; c the inferior part of the flomach, chiefly composed of muscular fibres, spreading in a radiated manner from the lateral aponeurofis; d, which supplies the place of the great tendons of the digastric muscle; e the second stomach, furnished with circular muscular fibres; f the first intestine arising from the additional ventricle. The communication between the two stomachs is very straight in the pelican.

Having described the structure of the digestive organ of birds, it remains to confider its functions. In those cases where the mufcular power of the stomach is inconsiderable, and the cuticular coat thin and foft, digeftion is carried on in the fame way as in man and other animals, with this difference only, that the gastric fluid is furnished by a distinct apparatus of glands, inflead of being fecreted by the whole furface of the cavity. In the true gizzard, however, we perceive an extraordinary departure from the common ftructure of the organs of digeftion. This part supplies the place of the teeth of other graminivorous animals. In its mechanic powers and action it refembles a mill: the upper part ferves as the receptacle for the grain; the two internal projecting oval furfaces correspond to the mill stones, and the first intestine receives the substances in the ground or divided state. The experiments made at the academy of Cimento, and those of Reaumur, Spallanzani, and others, flew that the gizzard is a machine of no ordinary powers. These experiments consisted in compelling birds to swallow hard and unyielding fubstances, and, after some hours, examining what were the effects produced upon them.

When balls of glafs, or other brittle substances, were employed, they were speedily reduced to powder: metals and precious stones were indented or abraded. Spallanzani introduced into the gizzard of the turkey, and common fowl, leaden balls, armed in one instance with twelve sharp needles, one quarter of an inch long; and in another, fet with as many lancet points. Upon destroying the birds 18 hours afterwards, the needles and lancets were found broken off, and marks of imprellion appeared even upon the balls themfelves; and, what he confidered more extraordinary, the coats of the gizzard were perfectly unhart. When we con-

fider

fider the immense strength which is obtained by the arrangement of the mufcular fibres in the gizzard, and the horny confiltence of its inner coat, there appears nothing incredible in these effects. And there is still another circumstance, not before mentioned, which fully accounts for fuch extraordinary powers of trituration: every muscular stomach or giz-zard contains a number of small stones or pebbles; the size of the stones is proportioned to that of the bird. Their number is subject to vary from many accidental causes. Two hundred have been reckoned in a turkey-hen, and above a thousand have been taken from the gizzard of one goofe.

Spallanzani denied that these stones were at all required for the comminution of the food. He has endeavoured to fupport his opinion by feveral experiments, which are, however, not clear or confishent with each other, and in contradiction to general observation; for it is well known, that birds do not thrive when they cannot obtain fmall stones, and that it is part of the duty of the parent to provide them for their young, before they leave the nest. Spallanzani acknowledges that he could not procure any bird fo young, that it had not some stones in its gizzard; and therefore he was obliged to rear pigeons and turkeys even from the shell, before he was able to succeed. Birds, so far from swallowing stones from keenness of appetite, or in mistake for food, feek out and felect those most suitable to their purpose, which are almost all bits of quartz, of an equal fize, and a roundish figure, with many small sharp angles.

Large birds, as the firuthious kind, the buffard, &c. are in the habit of swallowing coins and pieces of metal, which necessarily suffer a reduction by the friction to which they are exposed; and hence has arisen the ridiculous notion of the

offrich digefting iron.

We have no hefitation in deciding, that the extraneous bodies found in the gizzard are absolutely required for the perfect division of the food used by those birds that employ them. In further proof of which opinion it may be mentioned, that they are proportioned in quantity to the degree of mufcularity possessed by the ventricle, and the nutritive quality of the food; and that those birds which have thin Romachs, and live upon animal food, never defignedly swal-

low stones, or other indigestible substances. In order to afcertain the mode of operation of the gizzard in the living body, Reaumur opened feveral fowls during the process of digestion. One instance alone shewed any motion in the part, which confifted in alternate contractions and dilatations, flowly and gradually performed. Spallanzani instituted similar experiments upon several birds, with no better fuccess, being feldom able to detect the least motion; and when he did perceive any, it was irregular, partial, and indistinct. This he attributed to the violence committed by opening the animal's body, which no doubt causes the motions to be less strong and regular; but the gizzard's exhibiting externally fo little action, depends upon the disposition of the fibres in the interior of the digastric muscle, which are calculated, not for performing extensive motions, but for exerting an immense concentrated force upon whatever may come within their influence.

The most satisfactory, as well as convenient, mode of examining the actions of the living gizzard is, to provide a very lean, young bird, which has thin parietes to the ab-domen. The fide of the belly being deprived of feathers, all the motions of the gizzard can be both felt and feen. We have thus afcertained them to confift in alternate contractions of the digastric muscle, and of the intermediate parts of the ventricle. When the muscle acts, its figure is not perceptibly changed, but it feels as hard as a stone: upon its relaxation, the parietes of the ventricle urge their

contents again between the two grinding furfaces, when the muscle repeats its powerful contraction, by which the substances interposed are submitted to a pressure like that of a vice, accompanied by a flight rolling motion of the furfaces upon each other. These alternate actions succeed each other very slowly, but with regularity.

When the food and stones roll under the pressure of the digastric muscle, a sound is heard exactly like what is produced by the tide coming upon a shore, where there are many loose stones. This occurs with the same intervals of time, also, which are observed between the flux and reflux of the tide; and if the ear be applied to the body of the bird, during the time that the gizzard is in action, the found of the ebbing and flowing of the tide is imitated fo perfectly in loudness, and every other respect, that it is difficult to conceive it is occasioned by any other cause.

During the time that the food is undergoing a very minute division, in the manner described, the gastric juice is distilled from the bulbus glandulosus in greater quantity than usual, and a more intimate mixture is formed of the digestive fluid and the triturated food, than could be accomplished under any other circumstances; and therefore we may look upon the process of digestion in graminivorous birds, as not only more complicated, but more perfect than

it is in animals in general.

Intestines.

These are divided in birds, as in other animals, into great and fmall, although the terms are not very appropriate; there not being in general any material difference in

the magnitude of each.

The fmall intestines exceed the large very much in length: they are fituated chiefly in the anterior and right fide of the abdomen, where they are firstly confined by the processes of peritoneum, which form the air-cells. The convolutions of the intestines are very regular, and confist in successive doublings one shorter than another, which give the appearance, on opening the abdomen, of a coil of rope, particularly in those birds which have the small intestines of considerable length. This effect depends upon the figure of the mefentery, which is not composed in quite the same manner as in mammalia.

The distinction of the small intestines into duodenum, jejunum, and ilium, is at all times to a certain degree arbitrary, and is still less allowable in birds. The only portion which deferves to be diftinguished from the rest of the tube, is the first coil; which ascends on the right side of the stomach, including in its reflection the pancreas, and receives

the biliary and pancreatic ducts.

The length of the intestines is determined usually according to the nature of the food upon which the bird lives; they are longest in the graminivorous, and very short in the accipitres. Many birds, however, which use a mixed food, or even live altogether upon fish, have the small intestines of great length; this is the case with the heron, and several others. The whole of the intestines of the cormorant, according to the Parisian anatomists, measured seven feet long; and what is difficult to explain, those of the buftard and caffowary, although large and graminivorous birds, were only four feet in length. The different offriches diffected by the Academy, varied materially with respect to the length of the intestinal canal, one subject measuring fifty feet, another fortytwo, a third thirty-three, and a fourth twenty-nine feet.

There is very little peculiar to be noticed in the structure of the small intestines. They are, as in other animals, covered externally by peritoneum, have two layers of muscular fibres, and their internal surface is furnished with those innumerable fine valcular processes called villi. The graminivorous birds have commonly the longest villi; in the goofe and from they are singularly beautiful, stoating a considerable way into the cavity of the intestine. The birds of prey, and those which feed on sish, have the villi in general so small and indistinct, that on a slight inspection, the inner surface of the intestine appears quite smooth. The acol, however, forms a remarkable exception to this observation in having long and pendulous villi.

The vafcular processes upon the internal surface of the small intestines of the offrich do not possess the usual villous or hair-like form, but consist of very thin plates, or lamellæ. These are snort, with the edges somewhat round, and placed not in succession, but alternately one with respect to another, so that each lamella stands opposite to the interspace of the two adjoining, by which means the surface of the intestine puts on very exactly the appearance of twilled cloth. The structure producing this effect cannot be seen completely, as may be supposed, without a magnifying glass.

We have not observed in birds any thing analogous to those projections of the internal coat of the small intestines, which in other animals are called valvula conniventes. The Academicians, however, relate that they found in the bustard the inner tunic of the ilium folded longitudinally, in the manner of the last stomach of ruminating animals, and that towards the extremity of this intestine there were some transverse wrinkles, which supplied the place of the valve of the color.

Throughout the tract of the intestinal tube, we have discovered several clusters of mucous glands: where these are situated, the internal coat appears as if slightly ulcerated, or not unlike a dysenteric intestine, instead of that regular dotted sigure which the mucous glands commonly exhibit in mammalia.

The great intestines, as they are called, bear no fort of proportion to the small, in point of length: in many instances, even where the latter are of considerable extent, they do not exceed a few inches. They only admit of division into two parts; the cocal appendages, and the continuation of the tube until it terminates at the anus. The first correspond with the intestinum cocum of mammalia; and the other takes the place of the colon and rectum; but which from its extreme shortness and direct course to the anus, would appear to deserve only the name of rectum.

The cacal appendages are subject to as much variety as perhaps any other part of the structure of birds. Generally, they are two in number; in which case, they arise rather abruptly from opposite sides of the intestinal tube, about the place where the convolutions cease, and the intestine becomes straight.

It may be received as a general rule, to which, however, there are fome striking exceptions, that the magnitude of the cocais in proportion to the muscularity of the stomach; we accordingly meet with this organ of the greatest fize, and the strongest characters in the galling and other graminivorus birds, from which it will be found most convenient strik to take the description.

The coca in these birds commonly ascend for some way quite close to each side of the intestine, from which they arise; during which they are less than the other parts of the intestinal canal; they then make a slight curve outwards, and become somewhat enlarged, and towards the superior extremity they again diminish before their termination in the cul de sac. These parts reach up in the abdomen to near the liver, and often make a slight curve round the spleen; they are connected to each other, and to the intestine between them, and also retained in their relative situation in the abdomen, by resections of peritoneum, of which some are analogous to the meso-colon and meso-rectum, and others con-

tribute to the formation of the air-cells. See Plate III. in the Anatomy of Birds. Fig. 3, represents those parts in the pintado, or guinea-hen; a the last portion of the small intestine placed between the two coca, b b the coca, c the rectum, ddd the peritoneum connecting those parts, e a process of peritoneum passing across from the top of one cocum to another. If the coca be slit open, it is found that they communicate with the rectum by an aperture which is smaller than their own cavity at the place; and consequently, any substance will pass with difficulty into them from the other intestines, and likewise be obstructed in its return.

Just within the entrance of each cocum, there is a cluster of mucous glands, which appear like two spots of ulceration. There are particularly useful in this situation to smooth the passage of substances in and out of the coca.

The contracted parts of the coca are in some degree villous on the inner surface, and resemble in structure the rest of the intestinal canal; but the dilated parts are deprived of villi, possess very little vascularity, appear to have sew, if any, muscular fibres, are without mucous glands, and are little better than simple membranous tubes. These parts contain the exuvix of the food.

All the uses which the coca serve to animals are certainly not yet known; and the functions of these organs in birds are amongst the least understood. The magnitude of their cœca is not always in proportion to the apparent necessity for fuch refervoirs; often, where they might be expected large, they are small, or absent altogether, and sometimes, where the nature of the food would not feem to need thefe repositories, they are of considerable size. With the view of determining their uses, they were removed from the living hen, and the confequence is faid to have been, that the animal would not admit any food from the crop into the gizzard, from which it might be inferred, that these organs ferve other and more important purposes in the animal economy, than mere reservoirs of excrement; that, however, they are employed as a fort of temporary fewers, to receive the undigested parts of the food, is obviously true; and that in doing fo, they answer an useful purpose, appears to be proved, in despite of many exceptions, by the more numerous instances of their bearing a decided relation to the digettive organs, and the quality of the food.

The same structure which has been described in the guinea ben, or pintado, is to be found with little variation in all the gallina except the pigeon, and in the berbivorous anseres, such as the favan, the goose, &c.

Daudin describes the cœca of the heath-cock (tetrao urogallus), and of the cohite grous (tetrao lagopus), as grooved or fluted longitudinally.

The cocea of the offrieh are different from those of other birds; they are large where they commence, and diminish gradually towards their termination; they suffer many convolutions in consequence of a longitudinal band upon the posterior side, which is only two-thirds of their length; they are sacculated, or divided into loculi, throughout their whole extent, by means of a valvular projection of the internal coat, which winds in a spiral manner, similar to the valve of the coccum in the have and rabbit in mammalia, or the ray and stark kind amongst sish.

The spiral lamina is about five lines in breadth, but becomes somewhat less towards the extremities of the cool. This lamellated structure is continued for some way into the other great intessine, and even into the small intessines; not, however, as one spiral valve, but in several transverse projections, which have a semilunar figure, and are placed alternately, so that one lamella is received between two others, in the manner of the denticuli of the bivalve shells. Place III. sig. 4, is a portion of the first part of the great intessine

or colon of the offich, represented of the natural fize and cut those of the small intestines. They are rather very minute across to shew the semicircular lamina on the inside.

The effect of this structure is obviously the retention of the excrementitious part of the food for a longer time in the cœca; which is accomplished in other instances by the fmallness of the aperture through which these parts communicate with the other intestines. This organ is not fimilar in the other Aruthious birds. According to the Parifian diffectors, the cafforwary is not provided with any coecum. In the cafforwary, or (with more propriety) offrich, of New Holland, we have found two cœcal appendages, which opened into the rectum by orifices not much larger than pin-holes. The internal furfaces had none of the laminæ, or valvular projections, but were furnished with fine vascular flocculi, fimilar to those of the small intestines of the offrich; with this difference, that in the New Holland bird, they are placed longitudinally, and are more loofe and pendulous, looking fomewhat like lacerated portions or shreds of the inner coat of the intestine.

In by far the greater number of birds the cœcal appendages are too small to serve any purpose, and appear only as useless imitations of the structure described in the graminivarous kinds. Many, that live on a mixed food, and whose flomachs are of an intermediate strength, amongst the larger pafferes, the pica of Linnaus, the gralla, and the anferes, have two cœca meafuring in length ufually about twice or thrice the width of the intestine from which they take their origin. See Plate III. fig. 5. which exhibits these parts in the gull. Cœca of this fize have hardly any cavity, and feldom receive any of the contents of the other intestines; in the small passeres, which feed upon feeds, as the sparrow and finch tribes, the coca bear a still less proportion to the fize of the rest of the intestinal canal; see fig. 6. of Plate III. in which the coca are reprefented as they are commonly found in those birds.

In the pigeon the cocal processes are so small, that they escaped the notice of so accurate an anatomist as Severinus, who described the pigeon as wanting them altogether. Fig. 7. of Plate III. exhibits their appearance in the dove.

The carnivorous birds of all others have the coca of the smallest dimensions; so much so, in many instances, that their existence has been often devied. Fig. 8. of Plate III. is copied from the Memoirs of the Royal Academy of Paris; it shews the slight dilatation which was found in the bald buzzard (falco haliatus, Linn.) in place of the cocal processes. On the internal side, however, this enlargement was surnished with a valvular membrane, by which a pouch was formed on each side.

The owl appears a very remarkable exception to the common structure of the accipitres, which respect to the formation of the coca, which both in figure and magnitude are similar to those parts in the galling. It is difficult to account for this singularity, unless it be supposed necessary to receive the indigestible parts of the animals, which this bird swallows entire.

Some of the pifeivoraus birds, as the beron, &c. have only one cocal process; it is very short, and in the beron terminates in a pointed manner. See Plate III: fig. 0.

nates in a pointed manner. See Plate III. fig. 9.

There are inflances of the coccal appendages being altogether wanting. They have not been found in the caffowary, the cormorant, the bittern (ardea fiellaris), the parrot, and the wood-pecker.

That portion of the intestinal canal which corresponds to the colon and rectum of mammalia, as already observed, is very short in birds. In its external characters, it resembles the rest of the intestinal canal, of which it appears to be simply the continuation. The internal surface is provided with villi, which however, are not so long and delicate as-

those of the small intestines. They are rather very minute eminences than villous processes, especially towards the termination of the rectum, at which place they often assume a decided granular appearance. The inner surface of the rectum in the New Holland ostrich, however, presents an exception to this observation; it is covered with fine and truly hair-like processes; in this bird also the internal coat of the great intestine is slightly folded or wrinkled transversely, in a manner somewhat similar to the valvulæ conniventes of the small intestines of the human subject.

The termination of the rectum in birds is very usually called the cloaca, on account of its receiving, as a common fink or fewer, both the excrements of the intellines and the urine. There is at this place a dilatation of the gut, which is often only a flight and gradual enlargement just within the margin of the anus; but sometimes it swells out suddenly into a pouch or sack. A remarkable example of which occurs in the parrot; see Plate IV. in the Anatomy of Birds, fig. 1. a the rectum, b the pouch.

The cloaca of the bullard has been found large enough to contain an egg. It is of an oval form; it is fituated about an inch from the anus, and the rectum again experiences a contraction previous to its termination in the vent. See fig. 2. of Plate IV. in the Anatomy of Birds; a, the rectum before it enters the pouch; bb, the pouch laid open to expose its interior; c, the contraction within the anus.

In the offrich, this dilatation is of great fize; being capable of receiving one's two fifts, according to the report both of the anatomists of the French academy, and of Mr. Warren, who published a diffection of this bird, in the Philosophical Transactions, see No 2011, p. 113.

phical Transactions, see N° 394. p. 113.

The use which the anal pouch answers is almost too obvious to be mentioned, which is that of a temporary accommodation to the excrements of the bird, by which their ejection is rendered less frequent.

The cloaca is furnished with somewhat stronger muscular sibres than the rest of the intestine, and is invested with a reflection of cuticle, which in the larger birds is very palpable. Connected with the cloaca, there is a bag, or purse, which, taking the name of the anatomist who first described it, is called bursa Fabricii.

The purfe of Fabricius is usually of an oval or round; figure, depressed on the anterior and posterior sides, and: thence always appearing empty. It is furnished with a narrow process, or neck, which is most contracted about its middle. Its fituation is on the back part of the cloaca, to which it is closely connected, being inclosed in the same reflection of peritoneum-which envelopes the rectum. When the peritoneum is diffected off, it is found to be a diffinct bag or fack, united only to the rectum by means of its neck, which passing obliquely in the coats of the cloaca, opens into the intestine by a slit-shaped aperture. The internal coat of the cloaca projects over the opening like a penthouse, and performs the office of a valve, readily allowing the contents of the bag to pass out, but standing in the way of any regurgitation from the intestine. See Plate IV. of fig. 2. and the purse of Fabricius in the bushard which is of an oblong shape in this bird; e, the slit by which it communicates with the cloaca.

The fize of this bag is in general fairly proportioned to that of the bird in which it is found. In the buflard it has been flated to be two inches long; in the goofe, it measures about an inch and a quarter in length, and half an inch in breadth; and in the fparrow, it is about a quarter of an inch long, and half as broad.

The external fide of the burfa is fmooth and equal, but the internal part is thrown into deep rugæ. The folds are disposed in an arborescent form, and branch off with great-

regua.

regularity from a stem which is lodged in the neck of the bag. See Plate IV. fig. 3. in which the purse of the goofe is delineated, with its cavity laid open, to exhibit the folds

upon the inner furface.

When more closely examined, the structure of this part is very curious. Under the peritoneal covering, it is furrounded by a very delicate expansion of muscle, the fibres of which take a transverse direction. The internal tunic of the purse is made of a thin pellucid membrane, and the folds which have been described, confist entirely of glandular bodies, which are too minute to be diftinguished with the naked eye. By employing a lens of common magnifying powers, we have discovered them to bear a great resemblance to the gastric glands, being, like them, little cylinders, which are perforated at one extremity to give passage to their secreted fluid; indeed, the only difference which appears between them, is, that the glands of the purse are shorter, being so much compressed in some instances, that they are nearly of an annular form. Fig. 4. of Plate IV. exhibits a portion of the bursa of the goofe, highly magnified; a, a, the glands composing the folds; b, b, the spaces left between the folds, which comit only of the tunics of the purfe.

The fluid produced by these glands, and of which the purfe always contains a greater or less quantity, appears to differ in no respect from common mucus. The necessity, however, for fo ample a fupply of mucus, as these glands are capable of furnithing, does not feem very plain, especially when it is considered that the purse of Fabricius is not met with in all birds. Amongst others, the parrot is without it, as appears by fig. 1. of Plate IV. in the Anatomy of Birds; and yet the parrot has a very large cloaca, and might thence be supposed to need this glandular apparatus, even more than many birds, admitting its use to be the secretion of a mucous fluid, to fleath the cloaca against the

acrimony of the excrement and urine.

Although the functions of the purse of Fabricius cannot be stated with certainty, it may be conjectured that they are not unimportant, from the delicacy of its organization, and its being fo rarely wanting. There are a number of black points to be feen within the anus of the parrot, which appear like the orifices of mucous glands: may not thefe fu-

perfede the necessity of the purse in this bird?

The excrements of birds have been afcertained by Vauquelin and others, to possess an acid. This is increased by fermentation, into which feculent matters rapidly tend, and as it proceeds, the acid gives place to ammonia, which is evolved, towards the end of the process, in great abundance. The dung of the pigeon is found to contain an acid of a peculiar kind, which is increased by the mixture of the fæces with water. It is from its chemical properties that the dung of pigeons becomes fo serviceable as a manure, and that it is employed in the process of some manufactures, and for domeltic purpofes, fuch as cleanfing clothes, &c.

Vauquelin has also analysed the fixed parts of the excrements of fowls, which being compared with those of the food,

afforded fome very fingular and important refults.

For this purpose he fed a hen for ten days upon oats, of which fhe confumed during that time 11,111,843 grains troy weight; thefe contained

136,509 grains of phosphate of lime, 219.548 filica,

356,057.
In the course of these ten days the hen laid four eggs; the shells of which yielded 98,776 grains of phosphate of lime, and 453,417 grains of carbonate of lime. The whole

quantity of excrement ejected during the ten days contained. 175,529 grains of phosphate of lime, 58,494 grains of carbonate of lime, and 185,266 grains of filica. The amount, therefore, of the fixed parts discharged from the system during this period were as follows:

274,305 grains of phosphate of lime. 511,911 grains of carbonate of lime, 185,266 filica,

Given out 971,482 Taken in 356,057

Surplus 615,425. Hence it appears, that the quantity of folid matter parted with by the fyltem during ten days, exceeded the quantity taken in by 615,425 grains.

The amount of the filica received was 219,548 grains, The quantity given out was only 185,266 grains.

Deficient 34,282 grains. Confequently there disappeared, during ten days, 34,282. grains of filica.

The quantity of phosphate of lime

taken in was 136,509 grains, That given out was . 274,305 grains, -

There must have been formed, by digestion in this fowl no less than 137,796 grains of phosphate of lime, as well as 511,911 grains of the carbonate of lime. It may thence be prefumed, that lime (and perhaps phosphorus) is not a simple substance, but compounded of ingredients which exist in oats, water, and air, which were the only matters that could be introduced into the body of this fowl; as a quantity of filica.had disappeared, it might be supposed, that it had contributed to the formation of the additional products; but if fo, it must have entered into combination with a great quantity of fome other fubstance. See Annal. de Chim. xxix. 16.

Notwithitanding these experiments were conducted by the ableit chemist of the age, they ought not perhaps to be affented to without being repeated under every circumstance which could lead to the detection of any error that might

possibly arise.

This is not only necessary on account of the extraordia. nary nature of the refults, which could only be produced by a creative power in the affimilating organs of the animal; but from other analogous experiments yielding refults of a contrary kind. Dr. Fordyce, for inflance, found that a certain quantity of calcareous matter was required by birds during the period of laying; and if the bird was deprived of this, the shell never was formed, and the bird frequently died from the eggs not coming properly forward. The method he adopted to prove this was simple and fatisfactory: he took a number of canary birds, when about to lay; fome he inclosed, so that they could have no access to any calcareous matter;, and to others he gave a piece of old mortar, which they fwallowed with avidity, and they laid their eggs as ufual; whilft, on the other hand, those birds he had not furnished with the mortar were unable to produce eggs, and in feveral inflances died. See Fordyce on Digeftion, p. 25 & 26.

Liver. This vifeus is fituated about the middle of the common cavity of birds. Its form, as in other animals, is much influenced by the shape of the parts which are immediately adjacent. The left fide lies on the stomach, the right covers

the intestines, and the apex of the heart is accommodated in the middle, and wherever the liver comes into contact with these parts, it receives in a degree an impression of their form.

these parts, it receives in a degree an impression of their form. Vic d'Azir, in his great system of anatomy, says, that the liver of birds is divided into only two lobes; and Cuvier has repeated the affertion in his Tableau Elementaire de l'Histoire Naturelle. The observation, nevertheless, is not in all cases strictly true. In many birds there is a third lobe, situated at the back of the liver, between the right and left lobes: this appears to be analogous to the lobulus spigelii of the human subject, both from its most usual figure, and from its position. See Plate IV. of the Anatomy of Birds. Fig. 5. represents the liver, &c. of the goose reviewed on the posterior or reverse side; a the right lobe reaching lower down than the other, and exhibiting impressions corresponding to the convolutions of the intestines; b the left lobe, with two prominent parts, and a depression extending along the lobe between them; c the third, or intermediate lobe. In the common fowl, the left lobe is cleft on the anterior part fo deeply as almost to form two lobes on the left side. The French academicians allow three lobes to the liver of the cormorant; they are all very small. A third lobe has been described also in the pigeon by Borrichius, and in the swan by Bartholine. The liver of the offrich confifts of four imperfect lobes.

There is confiderable variety in the shape and relative size of the two principal lobes; generally the right lobe much exceeds the other in bulk, and is somewhat longer. This character of the lobes is to be seen in the liver of the goose, Plate IV. sig. 5. but is more remarkable in the cassowary, and even still more so in the bullard, in which the right lobe descends to the bottom of the belly; both lobes are short in the eagle, the Indian cock, the parrot, the owl, and many others; and in the eagle the left lobe has the greater

bulk.

The two lobes are nearly of equal fize in the heron kind, and both long-shaped. However much the livers of birds may differ in external forms, the internal structure is the same in all cases, as we have proved by numerous observations. The secretory vessel is produced from the veins of the neighbouring viscera, as in mammalia, and after entering the liver by the depression or sissue on the lower surface, which corresponds to the porta or gates of the human liver, it is distributed throughout the substance of the organ, and terminates in the same manner as the vena porta, i. e. in sine

radii, or penicilli towards the furface of the liver.

As there is no mufcular feptum between the thorax and abdomen of birds, their liver has not the advantage of that mode of connection, which is called in mammalia the coronary ligament: it is however amply supplied by the duplicature of peritoneum, which corresponds to the falciform ligament; this process divides the two principal lobes, passing deeply between them; it is connected to the peritoneum, which forms the air cells, in the fides and back part of the abdomen, is incorporated with the pericardium, and joins the sternum and the linea alba on the fore part of the abdomen, and then becomes reflected on each fide of the common cavity, which is thus divided almost for its whole extent, in the same manner as the mediastinum divides the thorax in mammalia. The extended attachment, which is in this way procured for the liver, renders this vifcus more fleady in its fituation than it is in other animals, which birds require on account of the rapid and violent motions of their bodies during the act of flying. As the falciform ligament goes on to the fore part of the cavity, the margin which forms the round ligament is necellarily wanting, but the remains of the umbilical vein

may be traced running between the duplicature of the peri-

The gall-bag, or refervoir of the secreted suid of the liver, in almost every instance where it exists, is situated upon the lower surface of the right lobe, somewhat nearer its central than its external edge. It is commonly received into a slight depression of the liver, so that about one-half of the bag is brought into contact with that viscus, nothing being interposed between them but the connecting cellular substance. The surface of attachment is occasionally less extensive; thus in the eagle, bustand, and cormorant, the bag stands out from the liver being only united to it by one end.

The form of this bag is commonly that of an egg, or a

The form of this bag is commonly that of an egg, or a globe, or often fomething between these two figures. In a few instances it is clongated, as in the buffard and cassowary; it measured in the latter bird only one inch in diameter, al-

though it is seven inches in length.

The structure of the gall-bag appears to differ in no respect from that described in mammalia; its coats discover no trace of muscular fibres, and its internal surface exhibits the same kind of reticulation or net-work which is found in the gall-bladder of the human subject. See Plate IV. and fig. 5. in the Anatomy of Birds; the letter d indicates the gall-bag of the goose viewed particularly in its natural position; the reticulated structure is visible on the outside, but to bring it more perfectly into view the cavity is exposed by the removal of a portion of the bag.

The bile does not flow into the gall-bag by regurgitation from the common duct, but is conveyed directly thither by means of a particular tube defigned for that purpose. This duct arises from the right lobe, passes on the side of the bag, which is in contact with the liver, then becomes involved in the coats of the cyst, which it perforates about the distance

of one-third from the posterior end.

The orifice by which the duct opens into the cavity of the bag, is very small, and is surrounded by a smooth projection of the inner membrane, which added to the obliquity of the duct, affords the effect of a valve, and entirely prevents any return of the sluid upon the liver; for the more the cyst is distended, the more pressure will be laid upon the duct, in its passage.

It would feem that the cyflo-hepatic duct is fituated nearly in the same way in all birds, where it exists, but the present description is taken from the goofe. See Plate IV. and fig. 5. in which e points out the termination of the duct in the gallbag, upon the papilla above-mentioned, and the course of the duct also is to be indistinctly seen behind the tunics of the

cyst.

The dutis which carry the bile to the intestines, are two in number, the hepatic and the cyssic. The first arises by two branches, generally from the right and left lobes of the liver, and while within the fissure or portæ of the liver, they unite to form the trunk which proceeds to its insertion in the intestine, and usually crosses the dust of the gall-bag in its way thither.

The cyflic dust comes forth abruptly from the most posterior part of the gall-bag, which is not prolonged into a neck, as in other animals. The dust makes a turn round the end of the bag, along the side of which it then proceeds so closely applied, that upon a slight examination it might be supposed to commence from that part, or even from the an-

terior end of the cyft.

The cyflic and hepatic ducts never unite to form the ductus communis, as in many animals; but proceed diffunctly to the intestine, into which they always enter separately; fometimes very near each other, and at others removed to a little distance. Two hepatic ducts have been

found

found in the Indian cock or curaffow, which also had a dif-

tine infertion in the intestine.

The part of the intestines where the biliary ducts penetrate, is commonly at the conclusion of the first doubling or convolution, which occurs after the origin of the intestine from the stomach; or, in other words, it might be said to be at the termination of the duodenum. The bile duct of the estrict is very large and enters the intestine near the stomach.

As in mammalia, the passage of the ducts through the coats of the duodenum is somewhat oblique, and they open upon a papilla or prominence of the internal coat, thus gaining the effect of a valve, and preventing the regurgitation of their fluid. In addition to which, the bustard is described as having a fold of the inner coat of the intestine projecting over the orifices of the biliary and pancreatic ducts.

Plate IV. and fig. 5. in the Anatomy of Birds, exhibits the origin, course, and termination of the biliary ducks in the goose; f the hepatic duck, formed of two branches in the fissure of the liver; g the origin of the cystic duck from the end of the bag, appearing internally like a puckered hole; b its course behind the hepatic duck, beyond which it terminates in the intestine; it the first convolution of the intestine; k the portion from which the gizzard has been cut away; l the commencement of the second fold of the

intestines, or the beginning of the jejunum.

Both the cyftic and hepatic ducts of the gull become flightly enlarged just at their infertion in the intestine, which is produced not fo much from a dilatation of their cavity as a thickening of their coats. The more minute structure and the functions of the bile ducts are in every respect analogous most probably to those of the same parts in other animals. A very curious observation has been made on this subject by Borrichius, which deserves to be mentioned. He opened a pigeon while yet alive, and discovered in the hepatic duct a pulfatory motion, by which it was alternately diffended and emptied of its contents, the intervals between each contraction were fomewhat longer than they occur between the fystole and diastole of the heart. If this had been related by a less accurate anatomist than Borrichius, one would be led to suspect that a blood-vessel had been mistaken for the biliary duct; but he watched the moment that the action of the heart fubfided, and still the duct was alternately emptied and diftended with a green fluid as before.

The gall-bag is occasionally wanting in birds, and it should be remarked, that this irregularity is not governed by any general rules of structure, as two species which agree in every other respect, are observed to differ in this; nay, according to the French academicians, the gall-bag is not constantly found even amongst the individuals of the same species; thus in diffecting six demoifelles of Numidia (ardea virgo), it was absent in two of them, and the others had it very small. Amongst ten pintados, also, they only met with the gall-bag twice, and differing very much both in size and shape; and in these instances where the bag was absent the hepatic

duct was found very large.

The species known to be deprived of the gall-bag, are the estrict, the parcet, the pigeen, the bittern, the crane, and the cuckow; in some of these, dilatations of the ducts have been observed which may be supposed to supply in a degree the office of the gall-bag, which appears from this, as well as other circumstances, to be simply a reservoir for the bile, and not an organ for working any change in the properties of that sluid. Being, therefore, a convenient, rather than a necessary structure, its absence need not be expected to be marked with any clear relation to the other functions of the animal economy.

No experiments have yet been inflituted with the defign of procuring a chemical analysis of the bile of birds; it is most probable, however, that these would discover nothing peculiar, as in sensible properties, such as colour, taste, &c. it perfectly resembles the bile of mammalia.

The Pancreus

Confifts of two diffinet glands, for the most part, in birds. Their common fituation is between the coil of the first intestines, to which they are very firmly bound by their peritoneal coat; they have a very elongated figure, furnished with decided fides, angles and edges, which are irregularly notched or indented. These clefts mark out impersectly the original lobules of which the glands are composed. They appear to possess the same internal structure which is described in mammalia, though not so palpably as to be discovered without some pains; to a slight observation their subflance seems to be a white homogeneous mass, instead of that congeries of lobules, cells, blood-vessels, and ducts, which really enter into its composition. Each of the glands produces a principal duct, which separately runs in the re-Hection of peritoneum, into which intestine they are inserted, at a variable distance from each other, in the manner of the two biliary ducts. Their entrance is, with scarce an exception, adjacent to that of the bile ducts, and often fo near that one projection of the internal coat of the intestine ferves for the termination of all the ducts.

See Plate IV. in the Anatomy of Birds, in fig. 5. the letters rim indicate the two pancreatic glands of the goofe, a little feparated from each other, and their other peritoneal connections, to exhibit more clearly their figure; nn the ducts from each gently curved in their passage to the intestine. The pancreatic and biliary ducts are at a considerable distance in the ostrich and the gull. In the first, as already mentioned, the hepatic duct enters the intestine near the stomach; but the pancreatic duct passes as usual into the last portion of the duodenum. The pancreatic ducts of the gull penetrate the duodenum at its commencement, whilst the biliary preserve nearly the common situation. It is not very unusual for these ducts to enter the intestine alternately, or for the two pancreatic to pass between the two biliary; this may

be observed in the eagle, the heron, &cc.

Confiderable varieties have been described in the number, external figure, and magnitude, &c. of the pancreas in different birds. The French academicians have represented it as a fingle gland, with only one duct in the oftrich and casso wary. In the latter it was extremely small in proportion to the fize of the bird, being only two inches long, and its duct a line and a half in length. In the eagle it appeared to be fingle, although in one instance it sent forth two ducts, and in another three; it was enlarged and round at the head, at which place it was perforated by the hepatic duct in its way to the intestine. They also describe that this gland varies they found the pancreas double, and in another single. De Graef in most free sound three pancreas ducts, and also in the pigeon, and Bartholin observed only one pancreatic duct in the peacest.

The Spleen

Has been described as occupying different situations by different authors. Thus Cuvier, and other anatomists, have stated its common position to be the middle of the mesentery. The French academicians found it closely adhering to the side of the ventricle, in one species of eagle (falco chry-saëtos) and in another (falco haliaëtos), it was met with under the right lobe of the liver; and Severinus mentions the spleen of the crow being situated upon the sirst intestine. In every bird, however, which we have examined with the view of

afcertaining the fituation of the spleen, it has been uniformly times, therefore, do not deferve to be called latteals, an arediscovered underneath the left lobe of the liver, placed a good deal backwards, and on the right fide of the zone of gastric glands. Its peritoneal connections to the neighbour--ing parts are loofe and permit it to be displaced, when the other viscera are removed from their situations, which circumstance may have occasioned some difference in the ob-servations made upon the subject. The situation we have described is the most convenient for its being supplied with blood, which it receives from the gastric artery, and is besides

confident with general analogy.

The figure of the fpleen is most commonly round; it is, however, in some birds, a little different in form. The most usual deviation is the oval or kidney shape, which has been obferved in the cormorant, the eagle, the pintado, the common fowl, &c. In the offrich it is cylindrical, and in the cafforwary it has been likened in figure to a foal fish. In the gull it is much elongated and pointed at both ends, as it is shewn in Plate IV.

in the Anatomy of Birds, and fig. 6.

The spleen assumes rather an irregular form in the goose; it is flightly compressed and round on the one side, and flat on the other. The outline presented on either side is triangular, and one of the angles is prolonged as a mamillary process, which is distinguished from the rest of the spleen by a slight cleft or fissure. This is represented in fig. 7. of Plate IV. of the Anatomy of Birds; a the body of the spleen viewed on the flat furface; b the papilla-shaped process; c the entrance of the splenic artery, upon the edge; d the vein

penetrating the flat furface.

The texture of the spleen is so much more close and firm in birds than in mammalia, that one might be easily led to suppose its structure was different; but when prepared by being injected with coloured substances, and submitted to examination through a lens, we have discovered, as in mammalia, the splenic artery to terminate in numerous minute branches, and the veins to take their rife from cells. The only difference which exists, is with respect to the magnitude of the cells which are extremely minute; and thence arise the peculiar compactness and density of the spleen of

The ftructure of this organ being fo very fimilar to that of the spleen in mammalia, it is fair to conclude that their functions are also analogous. The fituation of the viscus in birds might be confidered, therefore, as affording an objection to that theory, which supposes this organ was designed to regulate the quantity of blood employed by the arteries of the stomach during the secretion of the gastric fluid; for, in birds, the spleen receives no pressure as occurs in mammalia by the introduction of food into the flomach, and confequently, cannot affect the distribution of the blood in the collateral arteries, more under the circumstance of a full stomach than an empty one. In order to put the spleen of birds in the fame conditions to which it is subject in man and quadrupeds, it should be placed under the crop in the graminivorous tribe, or between the ventricle and the ribs in the

Although it would be often wrong to determine the uses of an organ in one class of animals, from the circumstances in which it may be placed in another; yet no theory can be confidered as well founded, unless it be framed in the contemplation of all the varieties of comparative Aructure.

Absorbents.

One of the most remarkable and inexplicable circumstances in the anatomy of birds is, that the nutritious fluid of the intestines, or the chyle, is as transparent as the lymph which is taken up from the common interflices, or the furface of the body. The absorbents of the intel-

pellation they have received in man and quadrupeds, in confequence of the opacity and milky appearance of their con-

The discovery of the lymphatic system in birds may be reckoned amongst the modern improvements in anatomy. Before Mr. Hunter, about the middle of the last century, described the absorbents of the neck, it was generally supposed that the office of these vessels was fulfilled in birds by the minute branches of veins. This opinion was rendered the more probable as feveral able anatomists had fought in vain for those white vessels, and their glands, which are so casily detected in the mefentery of the fmallest guadruped. It was not then known, however, that the lymphatic veffels of the intestines were always pellucid in birds, and unprovided with glands, and accordingly Mr. Hunter's discovery was not generally admitted as decifive on the question, until some years afterwards the whole of the lymphatic fystem had been defcribed by Mr. Hewion; he employed for this purpole a young and very lean goofe, which had been recently fed, and having secured it upon a table, he opened the abdomen whilst the bird was yet alive, and passing a ligature round its mesenteric vessels, as near to the root of the mesentery as possible, the lymphatics of this part became apparent in a few minutes. The same method also was pursued to expose the abforbents of the neck. A ligature was placed round the jugular vein at the lower part of the neck; and to be more certain of inclosing the lymphatics which are near it, a fufficient quantity of the furrounding fubstance was included by the ligature. It this way he fucceeded in tracing the lymphatic fystem, in more instances than one, after having filled the veffels with quickfilver. He published a description of the absorbents, illustrated by two drawings, in the Philosophical Transactions for the year 1748, and in his Experimental Inquiries into the lymphatic fystem.

As no accounts or figures of the absorbents of birds have been offered to the public fince Mr. Hewson's time, we cannot do better than adopt the description, and copy the representation left to us by that indefatigable anatomist; in doing which, we shall transcribe his own

"This fystem consists in birds, as it does in the human " fubject, of three parts, viz. the lacteals, the lymphatic " veffels, and their common trunk, the thoracic duct. The " lacteals indeed, in their strictest sense, are in birds, " the lymphatics of the intestines, and like the other lymphatics, carry only a transparent lymph; and instead of " one thoracic duct there are two, which go to the two "jugular veins. In these circumstances, it would feem, " that birds differ from the human subject, so far at least " as I may judge from the diffection of a goofe, which was "the bird I chose as most proper for this inquiry, and from " which I took the following description, after previously injecting its lymphatic fystem with quickfilver.

"The lacteals run from the intestines upon the mesenteric " veffels. Those of the duodenum pass by the side of the " pancreas, and probably receive its lymphatics: afterwards " they get upon the coliac artery. Whilft they are upon " this artery they are joined by lymphatics from the liver. "Here they form a plexus which furrounds the cœliac artery: at this part they receive a lymphatic from the gizzard; and a little farther, another from the lower part of the œfophagus (or zone of gastric glands). Hav-"ing now got to the root of the coliac artery, they are " joined by the lymphatics from the glandulæ renales, or " renal capfules; and near the fame part, by the lacteals from the other small intestines, which vessels accompany

. the melenteric artery. These last mentioned lasteals, " before they join those from the duodenum, receive from " the rectum a lymphatic, which runs with the blood-veffels . of that gut. Into this lymphatic fome fmall branches " from the kidneys feem to enter, which, coming from " those glands upon the meientery of the rectum, at last open into its lymphatics. At the root of the collac-" artery, the lymphatics of the lower extremities probably join those from the intestines. The former," he fays, " I have not yet traced to their termination, though I have diffinctly feen them on the blood-veffels of the thigh; " and in one subject which I injected, some vessels were " filled, contrary to the course of the lymph, from the net-" work near the root of the coliac artery. These vessels " ran behind the cava, and down upon the aorta, near to the origin of the crural arteries; and I prefume they " were the trunks of those branches which I had feen in the " thigh. At the root of the coliac artery, and upon the " contiguous part of the aorta, a net-work is formed by the lacteals and lymphatics above-deferibed. This network confifts of three or four transverse branches, which " make a communication between those which are lateral. In the subject from which this description was taken "there were four. From this net-work arife the two . thoracic ducts, of which one lies on each fide of the fpine, " and runs upon the lungs obliquely up towards the jugular vein, into which it opens, not indeed into the angle be-" tween the jugular and fubelavian vein, as in the human · fubject, but into the infide of the jugular vein, nearly " opposite to the angle. The thoracic duct of the left side " is joined by a large lymphatic which runs upon the wfo-. phagus, and can be traced as far as the lower or glan-. dular part of that canal, from which part, or from the gizzard, it feems to iffue. The thoracic ducts are joined by the lymphatics of the neck (and probably by those of " the wings), just where they open into the jugular veins. "The lymphatics of the neck generally confift of two

retry large branches on each fide of the neck, accompanying the blood-veffels. Those two branches join near the lower part of the neck; and the trunk is in general as finall, if not smaller, than either of the branches. This trunk runs close to the jugular vein, gets on its inside, and then opens into a lymphatic gland. From the opposite side of this gland a lymphatic comes out, which pours the lymph into the jugular vein. On the left side, the whole of this lymphatic joins the thoracic duct of the same side; but, on the right, one part of it goes into the inside of the jugular vein a little above the angle, whilst another joins the thoracic duct, and with that duct, forms a common trunk, which opens into the inside of the jugular vein, a little below the angle which that vein makes with the subclavian.

"To this description it may be necessary to add, that though it be taken from one subject, yet in three others of the same species, which I examined carefully, I saw nothing which disagreed with it. I particularly attended to the number of the thoracic ducts, suspecting that possibly in this subject the two that I had seen might be only a variety, which is a circumstance that, as we are told, has occurred even in the human body. But in three others of this species, which I likewise successfully injected, I fill saw two ducts; and therefore I am inclined to believe, that this is the constant number. I likewise carefully attended to the vessels coming from the gland on the right side; and in the only two subjects in which the lymphatics of the neck were properly filled,

Vot. IV.

"I observed that one part of it opened immediately into the vein, and the other joined the thoracic duct. In all the four subjects I evidently saw that the thoracic ducts

" opened into the infide of the jugular veins.
" This fyllem in birds differs most from that of quad-

"rupeds, It, In the chyle being transparent and colourless; 2dly, In there being no visible lymphatic glands,
neither in the course of the lacteals, nor in that of the
lymphatics of the abdomen, nor near the thoracic ducks;
3dly, In the several parts of this system in birds being
more frequently enlarged, or varicose, than in quadrupeds.
In particular, this appears to be the case of the vessels
which constitute the net-work at the root of the cealiac
artery, in that subject from which the drawing was taken.
The lacteals are frequently enlarged in some places; so
are the thoracic ducks; and the lymphatics on each side
of the neck are commonly, when taken together, larger
than their trunk, which opens into the lymphatic gland.
In one subject, when, instead of two lymphatics on the
left side, I found only one, that vessel was as large as a
crow quilt, whill the lower part of it, which entered the

" gland, was much fmaller."

The figures which explain the foregoing description are to be found in Plate V. of the Anatomy of Birds. Fig. 1. thews the abforbents in their natural fituation, with respect to the other parts of the body; A, the neck; B, B, the clavicle divided near its middle; C, the left fubclavian artery; D, D, the jugular veins; E, E, the pulmonary arteries; F, F, the two branches of the trachea; G, G, the lungs; H, the aorta; I, the coliac artery; L, the copphagus turned to one fide; M, M, the renal capfules; N, a fmall part of the liver fixed to a rib by a thread; O, O, O, intestines; P, the duodenum; Q, the pancreas fixed to a rib by a thread; R, the gizzard. F_{ig} . 2. exhibits the abforbents, and their more immediate connexions with the vessels, in outlines: a, the lacteals, or more properly lymphatics, which come from the duodenum; b, the lymphatics of the liver, N; c, c, a plexus formed by the above-mentioned lacterals and lymphatics, which furrounds the cœliac artery, I; d, a lymphatic from the gizzard; e, a lymphatic from the lower part of the afophagus; f, f, a net work formed by the lymphatics upon the arrta, H; g, g, the two thoracic ducts; i, i, the trunks of the lymphatics of the neck; k, k, the glands through which the lymphatic vessels of the neck pass: that of the left side is oblong, and could not well be represented in a Figure; I, the thoracic duct of the left fide, and the lymphatic veffel of the neck, opening together into the infide of the jugular vein; m, a part of the lymphatic of the right fide of the neck, opening into the jugular vein, D; n, the thoracic duct of the right fide, joined by a part of the lymphatic veffel of the right fide, and then opening into the infide of the jugular vein.

Heart.

This organ occupies the centre of the fuperior portion of the common cavity of birds. It is placed usually in the line of the body, as in quadrupeds; the heart, however, is inclined in the flightest degree to the left side in some instances, and in others a little to the right side. The apex of the heart is commonly received between the two chief lobes of the liver, which are hollowed out for its accommodation.

The membranens bag, which contains the heart, is formed like the pericardium of other animals, and is reflected in the common manner upon the origin of the great vessels, and the heart. The pericardium of birds is generally considerably larger than the heart, and especially at the lower part,

which is often prolonged for some way between the lobes of the liver. It deserves remark, that notwithstanding the great size of the pericardium, the air, which pervades almost all the cavities of birds, is not admitted into this. The Parisian academicians, it is true, observed the pericardium to swell when they instated the lungs and air-cells of the pintada, and thence concluded that the air had admission to the heart, for which they assigned some curious reasons; such as the heart requiring compression and evaporation from its surface. They appear, however, to have been equally in error with respect to the fact and the reasoning; for, in a great number of species we have examined for the purpose, the pericardium was uniformly sound to contain a certain quantity of water, and had not the least communication with either the lungs or air-cells. The Parisian anatomists must have been led into this miltake by the distension of the air-cells around the pericardium.

The heart is of a longer figure in birds than in other animals; and the outline of the right fide is flightly concave, in confequence of the parietes of the right ventricle being relatively thin. In the offrich, the heart has been described as nearly round; measuring fix inches from the base to the

apex, and five inches across.

Birds have, like mammalia, four distinct cavities in the heart, which bear the usual proportions in magnitude with respect to each other. The auricles however, and especially the right, are commonly more muscular than in other animals; and the left ventricle is always much stronger than the

right.

The internal furface of the auricles is very irregular, in confequence of the shape and fize of the muscular fasciculi. There is one very strong portion of muscle, which enters into the composition of the auricular part of both cavities, from which other fasciculi proceed in a regular and radiated manner, at least in the right auricle. See Plate V. in the Anatomy of Birds. Fig. 3, shews the heart of the goose, with the auricle and ventricle of the right side laid open, e the principal muscular fasciculus of the auricular portion of the cavity passing backwards towards the left auricle; f the leffer safciculi, which depart from the other as branches from a trunk; g g the deep fosse which exist on each side of the large sasciculus.

The blood of the viscera and lower limbs is conveyed into the right auricle by a vein corresponding to the inferior vena cava of mammalia. There is, however, no vein strictly analogous to the superior cava, the veins of the right wing and that side of the head and neck, form a distinct trunk, which enters the upper part of the auricle; while those of the opposite side also produce another trunk, which passes along the posterior surface of the left auricle, to which it is closely united, and opens into the right auricle beside the inferior

cava.

The anatomists of the French academy observed, in most of the birds they dissected, a valvular projection of the inner membrane of the heart, over the entrance of the inferior vena cava into the right auricle. This valve resembles in form that of the coronary vein of the human heart, and by its means, the orifice of the cava, which is really very large, puts on the appearance of a narrow slit. A similar valve hangs over the entrance of the veins which return the blood of the wings and head to the auricle. See Plate V. in the Anatomy of Birds, fig. 3. a a a point out the veins, which terminate in the right auricle with their valvular orifices, into each of which a briftle has been introduced.

The analogy between the valves of the veins entering the right auricle of birds, and the Eustachian valve of the human

heart, is very obvious, and demonstrates, as far as analogous structure can, that the latter serves the purpose of a valve to the vena cava in the human subject.

There are commonly two or three orifices for the coronary veins in birds, one is always larger than the reft, and transmits the blood of the principal vein of the heart. They are each provided with a slight projection of the inner membrane, which acts imperfectly as a valve.

The right ventricle is of a triangular figure, and is quite fmooth on the internal furface; there being none of those processes of muscle which are called carnex columns.

The valve, which is placed at the mouth of the right ventricle, is of a peculiar shape and structure in birds. Instead of those thin and membranous folds, which usually surround the orifice of the ventricle, and are moved by means of their connexion with the carnez columnz, and which from their figure in the human subject are called the tricuspid valve; there is a fingle projection of the flesh of the heart, of a triangular figure, and nearly as thick as the parietes of the cavity in which it is contained. The triangular valve is joined by its superior edge to the margin of the orifice of the ventricle, and is united by another of its edges to the right fide of the cavity almost to the bottom. The third edge is unconnected, except by a finall process, which goes off near one of the superior angles to the parietes of the ventricle on the left fide. See Plate V. in the Anatomy of Birds, fig. 3. b the triangular valve, exposed by means of the anterior parietes of the right ventricle being cut off, a briftle is paffed under the valve from the auricle; ddd the external furface of the heart; c the process connecting the floating edge of the valve to the parietes of the ventricle, with a briftle lying

The triangular valve, from its thickness and muscularity, would feem to operate chiefly by means of the contraction of its own fibres changing its figure, and thus obstructing the return of the blood into the auricle. Borrichius discovered a foramen in the septum of the heart of the pigeon, large enough to admit a briftle, by which the two ventricles had a direct communication with each other. See Act. Dan. anni 1. observ. 96.; and we have observed the same foramen at the upper part of the feptum of the heart of the goofe in one inflance; it was of fufficient fize to receive a crow Such a communication does not appear, however, to be an uniform or natural itructure, as we failed to difcover it in other geefe, and in different species of birds examined for the purpofe. Indeed, a ready communication between the ventricles of an adult bird, would be inconfiftent with the mode in which the functions of respiration and circulation are carried on in this class of animals.

The pulmonary artery is provided with three femicircular valves, as in mammalia. It divides also, as usual, into a vessel for each lung, and that of the right side passes under the arch of the descending agree.

The blood is returned from the lungs by two pulmonary veins, which open very near each other into the upper and

posterior part of the left auricle.

The mechanism of the cavities of the left side of the heart more nearly resembles that which exists in mammalia. The sinus, or membranous part of the left auricle, is however very small, and of an oblong shape; and at the place where the pulmonary veins enter into the auricle, there appears to be a projection of the internal membrane, which performs the office of a valve to their crifices.

The valve of the left ventricle is thin and membranous, and refembles fo much the *mitral* valve of the human heart, that the fame name might with propriety be given to it.

The

The tendinous cords, however, which are attached to the margins of the valve, are not moved by diffinet mufeular fasciculi, or carnes columns, but proceed immediately to be lost in the sides of the ventricle. The lower part of the cavity is fasciculated, although not so remarkably as the internal surface of the ventricle of man or quadrupeds.

The acrtic or femicircular valves are to be found at the origin of the great exterial trunk from the left ventricle.

The above account of the mechanism of the heart of hirds shows that this organ is calculated to exercise its functions precisely in the same manner in these animals as in mammalia; and that the pulmonary and general circulations are maintained by different chambers of the heart; consequently every particle of blood is exposed to the influence of the air in the lungs, previous to its distribution throughout the system for the purposes of nutrition, excretion, &c. Before the description of the vest-ls of general circulation is entered upon, it is in order therefore to treat of the organs of respiration, or the

Lungs.

These bodies are fituated on each fide of the dorsal spire, upon the surface of the ribs and intercostal spaces, usually reaching in length from the second rib to the last intercostal space but one, and extending in breadth from the spine to about that part of the ribe, where the processes are sent from one to the other. In the estrict, the lungs were found to measure ten inches long, and three and an half broad, and were one inch and an half in thickness.

The lungs of birds never move from their position, as they adhere to the inside of the cheft, and are covered over by a

strong membrane or aponeurosis.

They are smooth and even on the anterior part; but their figure posteriorly exactly corresponds with that of the parts upon which they are laid. The ribs and intercostal spaces ferve as a mould, of which the lungs are the perfect cast; presenting a remarkable projection for each depression between the ribs. These eminences are of course most striking next the spine; and towards the anterior edge of the lungs, which is very thin, they are scarcely visible.

The lungs have two coverings; one is fomewhat analogous to the pleura, though not exactly fimilar to it in ftructure, being more like condenfed cellular fubstance. It closely invests each lung, and appears to be flocculent on some parts of its furface, and to adhere to the parietes of the cheits. The other coat is common to both lungs; it is extended from each fide of the cheft to the dorfal spine across the anterior furface of the lungs. It is connected in a deree to the fore-part of the spine, and incloses at this place the trunk of the descending aorta, fastering the collac artery to pass through it. It has no intimate union with the proper tunic of the lungs except at the openings of the aircells, and around the entrance of the great veffels of the lung. The texture of this coat appears to be tendiaous: its fibres all run in the transverse direction; and in large birds they are evidently white. This aponeurofis is not equally itrong upon every part of the lungs; at the upper part, and especially above where the vessels enter, it is so weak as

In all birds there would appear to be some muscular sibres passing from the side of the chest upon the aponeurosis of the lungs. These are very distinctly to be seen in the larger species, in some of which the muscles of the lungs are of considerable strength. The anatomists of the French academy observed six strong slips of muscle on each side of the body in the offsich and configurary. They arose from the ribs which come from the spine, near their junction with

those which belong to the steraum, and terminated in the an occurous which covered the lungs. Mr. Ramby discovered eight muscular rateiculi to each lung of the office. See Phil. Trans. No 386, p. 223. We have noticed only four broad thin slips of muscle in the good, which proceed from the articulation of as many vertebral ribs with the sterault in the common form, the muscless of the lungs do not present the appearance of difficult slips, as in other instances, but are spread as a single layer upon each lung.

It is difficult to speak with certainty of the uses of the pulmonary muscles. The effect of their contraction appears to be the tension of the aponeurous, and each quently the elevation of it into a flat surface which is ordinarily concave or depressed. This would necessarily produce some dilatation of the lungs; and therefore these muscles might be reckoned amongst the agents of inspiration, although their operation

in this way would be very trifling.

The Parifica anatomists attributed feveral uses to them; they supposed that these nurseless had the power of depressing the anterior part of the thorox, in consequence of their attachment to the movemble angle of the ribs, and their oblique course upward to the spine. If they be allowed to perform this effect, they must be considered as muscles of expiration.

They imagined also that they caused, when in action, a constriction of the foramina through which the air is admitted into the great air-cells of the thorax or apper part of the body, and thus enabled the bird to maintain a continued difference of the body and thus enabled the bird to maintain a continued difference of the cells, in order to diminish the specific gravity of its body during the time it remained on wing; or (what the academicians thought more probable) furnished the bird with a supply of common air to carry with it into the regions of the atmosphere, in which the air would be too thin and light for respiration; in the last conjecture, however, they seem to have forgotten the effect that the temperature of the bird's body would produce in the rarefaction of the air contained in the cells.

When the lungs of birds are flripped of their coverings, they are still found to be a connected, uniform substance, and not reducible into lobes or lobules as in mammalia; they appear, to a superficial view, folid and fleshy, but if examined more clearly, are seen to be made up of the ramifications of the great blood-vessels, the bronchiæ, and very

minute air-cells.

When the bronchiæ enter the lungs, their chief branches, inflead of being regularly and equally distributed, pass directly to certain points upon the surface of the lungs, and there terminate in several foramina, which communicate with the great air-cells of the body; these branches also of the bronchiæ retain in their structure, almost throughout their extent, some cartilaginous rings. The ramifications of the air tube which really supply the substance of the lungs, are but branches of those which go to the cells. They are comparatively small, and entirely composed of membranes. This structure accounts so the sleshy appearance and folid feel of the imags, and explains why birds are able to fill their air-cells with so much ease and rapidity.

Air-Gells.

Although physiologists are not agreed with respect to the uses which these parts serve in birds, yet as they are immediately connected with the lungs, it seems most proper to describe them in this place. It is one of the most remarkable and peculiar circumstances in the anatomy of birds, that the atmospheric air has a ready passage to almost every part of the interior of their bodies.

The air-della, according to their fituation, may be divided

into three kinds. 1. Those of the great cavity of their body which takes the place of the thorax and abdomen.
2. Those situated amongst the muscles; and lastly, those in the interior of their bones.

It has been already flated, that the body of birds is not divided into two parts by a transverse muscular partition or diaphragm. This common cavity is intersected by a great number of membranes, some of which simply enclose the several viscera, but the greater number form cells, which are filled from openings upon the surface of the lungs.

These membranes are in most birds extremely fine and delicate, often so much so, that the viscera are perfectly visible through them; they are almost impossible to be diffected unless when kept continually instated, by blowing into the trachea; it is said, however, that in the offrich and cassowary,

they are as ilrong as a hog's bladder.

The anatomists of the academy describe the heart and liver of the offrich as contained in one cavity, which was unfurnished with air, and was separated from the air-cells on the fide by two longitudinal membranes, and from the flomach and intestines below, by a transverse membrane, fituated like the diaphragm of mammalia, and covered on its inferior furface by a layer of fat, of the thickness of a finger; in all the birds, however, which we have examined, we have found a membrane inclosing the pericardium, in the manner of the medialtinum, and afterwards reflected upon the liver, and then forming two facks, of which one contained the right lobe of the liver, and the other included the left lobe, along with the anterior furface of the gizzard; and in the goofe, and some other birds, the membranous fack of the left side of the liver only admitted into it the upper half of the anterior part of the gizzard; in general, no air is found in the cells which enclose the liver and the anterior part of the gizzard; we, however, once inflated them from the trachea in the goofe, in which they had a communication with the cells of the abdomen, by means of three large holes; but it is probable, that this was from mal-conformation of the membrane.

The air-cells of the great cavity of birds, according to the academicians, who take their description from the official and the cassowary, are five on each fide of the body. The four fuperior cells are immediately next the aponeurofis of the lungs, and are feparated from the rest of the cavity by a ftrong membrane which descends from the top of the thorax upon each fide to be joined to the transverse membrane which divides the heart and liver from the stomach and intestines. The inferior cells are by much the largest, and are kept distinct from the intestines by a strong membrane, similar to the other partitions of the cavity; they come in contact with the aponeurosis of the lungs, only at their superior part, where they receive their air. The uppermost cell is the fmallest, and derives its air from an opening at the superior part of the lungs. The next cell is of a square sigure, and is filled by means of two foramina fituated upon the external edge of the lungs. The third cell of each fide is not a regular fquare, being of greater extent where it joins the lungs than at the opposite; it has but one communication with the bronchia, which is placed upon the internal margin of the lungs. The fourth cell is of a very irregular clongated form, reaching down to the bones of the pelvis; it is less extensive in the cassowary than in other birds. The air hole of this cell is situated at the lowest part of the lungs. The last or inferior cells are long, and somewhat of an oval shape; they communicate with the most inferior point of the lungs.

The Parisian anatomists describe all these cells as being formed of distinct tunics, so that each is a separate bag, inflead of being made by continuous and reflected membranes. They represent the bags to be distinct also from the great membranous partitions of the cavity. See Plate V. in the Anatomy of Birds; fig. 4. is copied from the memoirs of the French academy, and exhibits the air-cells, &c. of the offrich; a the trachea; bb the two bronchize passing to the lungs; c the heart; and dd the liver, feen in the fuperior division of the cavity; e the transverse membrane which separates, like the diaphragm, the common cavity into two parts; f the stomach; and ggg the convolutions of the intestine, feen in the lower or abdominal portion of the cavity; bbbb the lateral partitions which inclose the four superior cells; 12345 indicate the different cells; the air-holes are apparent in each, except the inferior or abdominal cells, which cannot be brought into view, as they lie behind the fourth

The air-cells of birds in general do not exactly accord with the description given of the oscillation and cossowary, by the members of the Royal Academy; we shall therefore proceed to give an account of what we have observed on this part of the anatomy of birds in the goose, duck, common fowl, pigeon, &c.; and in order to make this description more intelligible, we shall take the liberty of naming the cells according to their situation with respect to other parts, although some of the terms must be adopted upon the strength of analogy, as the distinctions of thorax and abdomen do not

with itrictness belong to birds.

The first is the fuperior thoracic, or jugular air-cell. When it is distended with air, it becomes evident upon the outside of the thorax, between the two branches of the fork; it is large enough in the goose to contain an apple in its anterior part, and posteriorly it extends on each side of the basis of the heart, over the lungs. This cell contains the divisions of the trachea into the bronchiæ and the trunks and primary branches of the blood-vessels which supply the wings and head. A great number of membranous septa pass through it in various directions, which serve to connect and keep steady the different vessels, and also divide this cell into several chambers, which, however, have all a free communication with each other. The air is transmitted from the superior part of each lung by two openings which are placed in the posterior chambers of this cell. These chambers do not appear to extend so far upon the lungs in other birds as they do in the goose; it is from this cell that the air passes into the cells of the axilla, and under the fork-shaped bone, into the deep seated cells of the neck, and to those about the shoulder.

The next cells may be called the intermediate thoracic. They are generally two in number, one to each fide; they lie immediately upon the lungs, and are in a degree covered by the anterior thoracic cell. That of the right fide is ufually larger than the one on the left; the latter is particularly fmall in the goofe, being almost concealed by the two adjoining cells, and extending under the posterior part of the liver. The cell of the right fide is of an oblong square sigure, and is prolonged under the termination of the inferior vena cava in the right auricle, as far as the left side of the bulbus glandulosus. The intermediate thoracic cells receive their air through a large foramen, situated upon the inner edge of each lung, just at the basis of the heart. At the upper and inner angle of these cells also there is an opening which appears to lead to some small cells under the pericardium and cesophagus, and to communicate indirectly with the anterior thoracic cell.

The lateral thoracic cells are amongst the largest of the body. They are of a pyramidal figure, their balis being applied to the intermediate thoracic cells, and their point reaching as far down as the bones of the pelvis; they cover the inferior portion of the lungs, and occupy a space between the ribs and the lobes of the liver. They have a very free communication with the branches of the bronchiæ, at the external edge of the lungs.

As the intermediate thoracic cells are fmall on the left, and large on the right fide, these cells are larger on the left fide than on the right: this disproportion is most observable in the goofe, and very trifling in the duck, in which the two intermediate thoracic cells are nearly of an equal magnitude.

The air-cells, which are found in the lower or abdominal portion of the cavity of birds, are composed of thinner membranes than the others; in some parts they are so tender, that they are ruptured with the flightest touch, from which

they become very difficult to examine.

Underneath the lateral thoracic cells, at the very lowest part of the lungs, on each fide of the spine, the branches of the bronchiz open into the cavity of the abdomen, by which means air is conveyed directly into the two great literal abd-minal cells, and from these it would appear that it passes into the others.

The lateral abdominal cell of the right fide is by much the largest in the body; it reaches from the last ribs to the anus, and lies over and includes almost all the small intestines, the renal capfule, and the kidney. It appears in the gorfe to be divided from the opposite cell by a membrane which passes obliquely from the right fide of the anus to the lower part of the gizzard.

The left lateral abdominal cell contains the intestines of that fide; it is attached to the margin of the gizzard, under which it is prolonged as far as the lungs, where it is sup-

plied with air, as already mentioned.

The lateral abdominal cells transmit air to the inguinal cells, and to feveral chambers formed by the most delicate membrane, amongst the intestines. One of these being somewhat stronger than the others, there was an opportunity of observing it more distinctly. It makes a circuit around the right fide of the gizzard to which it is attached, and incloses the duodenum and pancreas; it might thence receive the name of the dusdenal cell.

Interposed between the parietes of the belly and the lateral cells there is frequently found a confiderable quantity of tender fat; especially in aquatic birds, such as the goofe, &c. By this means a foft cushion is provided for the small intestines to press and move upon, thus supplying the use of the omentum, which is a part not met with in birds.

The structure of the air-cells of birds in general does not appear to be the same described in the offrich and cofforwary by the academicians. The membranes composing them, initead of being diffinct bags, as they relate, refemble rather the pleura or the peritoneum, and like them, feem to produce all the different cavities by the means of reflection. It must be confessed, however, that the membranes of the cells, especially in the abdomen, are very easily separable into different lamina, or layers, which, it might be supposed, could be ultimately refolved into diffinct facks.

It deserves to be mentioned, that each of the air-holes in the furface of the lungs opens obliquely into the air-cells; there being a flight projection of thin membrane over the aperture. The Parilian anatomists ascribed a valvular effect to this ftructure, which they supposed of great consequence, as it would ferve to continue the distension of the air-bags, after they were once inflated. The projection of the membrane over the air-holes does not however appear to be fullicient to cause any obstruction to the regress of the air from the cells; nor would it feem necessary or convenient to interrupt in the least degree the expulsion of the air contained in the cells.

The membranes of which the air-cells are composed, are reflected into the apertures of the air-holes, and are there perforated by a great number of small foramina, which correspond to the termination of the ramification of the bronchiæ, through which the air has a ready passage. When these foramina are brought into view, by diffecting of the coverings of the lungs, they give the anterior furface an ap-

pearance of being pricked by pins.

The air-cells which are found amongst the muscles and integuments of the external parts of the body, vary in number and magnitude, according to the structure and economy of the bird. In every inflance, perhaps, the anterior thoracic or jugular cell is continued along with the vessels and nerves into the axilla, making what may be called an axillary cell, and in most birds others go off from this anteriorly under the pectoral mufcle, and backwards under the mufcles of the fcapula, forming pettoral and fubfeapular cells. In the cagle, hawk, flork, lark, and other high flying birds, thefe cells are very large, and in many of those birds there are still larger cells, afcending under the integuments of the neck, and passing beneath the skin of the infide of the arm, and the back of the fhoulder. In the fork we found these cells large enough to admit the singer to pass a considerable way down upon the inside and the back of the wing. They are also large in the orol and other birds of prey-

Most birds of slight have a number of cells placed under the lateral muscles of the neck. These are opposite to the bodies of the cervical vertebræ, and communicate with one another. It is from the different cells about the axilla and neck, that the bones of the thoulder, the humerus, and the

vertebræ, receive the air which they contain.

The inguinal and gluteal cells are filled from the great lateral cells of the abdomen, with which they have a com-munication, where the blood veffels of the lower extremities pass out of the pelvis. The inguinal and gluteal cells furround the neck of the femur; they are in most birds very fmall, but in those which are much employed in slight, especially if the thigh bones receive air, they are larger, extending for some way amongst the muscles behind the joint. Camper observed two air bags between the glutæi muscles of the genus spoonbill (p'atalea), although no air was transmitted into the femur.

The fubcutaneous air-cells of the pelican are very large, and were described long ago by Mery, in the early Memoirs

of the Academy of Sciences of Paris.

Several means have been employed to prove that the air is permitted to enter the cavity of the bones in birds. The air-cells and the lungs have been inflated from the bones, and injection being thrown into the trachea, was found, after diffending the air-cells, to have passed into the interior of the bones. A still more decisive experiment (although a cruel one) is to cut the humerus across in a living bird, and introduce the extremity of the divided bone into water, in which fome foap has been diffolved, when it is perceived that bubbles are produced by the exit of the air from the end of the bone. This expedient not only afcertains the existence of air in the bone, but shews that there is a motion or circulation of it, which is the effect of the actions of inspiration and expiration.

This subject has been very extensively investigated by Cam-

per; he discovered the communications between the cavities of the bones and the air-cells of the fost parts, and ascertained in a great number of species what bones were filled

The refult of both his observations and our own tends to flew, that the bones of birds are supplied with air, according as they are employed in the locomotion of the animal's body. In birds of flight, therefore, almost all the bones are hollow, and receive air; thus in the eagle Camper found the air-cells communicated with the thigh bones, those of the

hollow, and receive air; thus in the eagle Camper found the air-cells communicated with the thigh bones, those of the pelvis and coxyx, all the vertebræ, the sternum, clavicles, scapulæ, and fork-shaped bone, and the bones of the wing. The air was also admitted into the bones of the head from the cavity of the tympanum. We have observed the bones in the hawk and stork to want marrow in the same manner as those of the eagle. Most of the bones are hollow in the cavit; but the os scenoris is silled with marrow. The pigeon kind in general also have no air in their thigh bones, although the crown pigeon has been observed by Camper to possess.

Birds even of moderate powers of flight, receive fome air into the flernum and other bones of the trunk, and between the plates of their cranium; and all birds, whose wings are not incapable of flight, have the humerus filled with air, with the exception of the zooodcock, which has been observed to possess marrow in the humerus; but to counterbalance this impediment to the velocity of its motion, it is provided

with pectoral mufcles of unufual ilrength.

Those birds which are unable to transport themselves for any distance by the effort of their wings, are deprived of air in the humerus; of these may be instanced all the strutbious kind, the penguin, the pussion, &c. It is worthy of remark, however, that the strutbious birds, which run with great rapidity, have most of their other bones hollow; Camper discovered the air to pass into the thigh bones and lower jaw of the offrich, and we have observed that it fills not only these bones, but the sternum, the ribs, the vertebræ, and the bones of the pelvis, in both the common offrich and that from New Holland.

The internal furfaces of those bones which contain air have been described by Camper as being in some cases lined with periosteum, and in others entirely deprived of it; thus he states the internal part of the semur of the eagle to be cancellated and furnished with a periosteum, upon which several blood-vessels are ramified, and the humerus of the same bird to be a simple offeous tube, without membrane, vessels, or cancelli. It appears to us, however, that the membranes of which the air-cells are composed, are continued in every instance into the interior of the bone, to which they may serve, it is true, the purpose of a periosteum, although in structure they are much more sine and delicate, and when these membranes cease to be vascular, they become dry, and adhere so closely to the surface of the bone, that they are not easily preceived.

The internal parts of the bones of birds which are filled with air confift of cells, like those of other animals; the only difference that can be observed is, that the cancellated fructure is less close, and that the tube of the cylindrical bodies, such as the humerus and femur, is larger than

wfual.

It has been already mentioned, that the bones derive their air in general from those cells which are placed next them amongst the muscles. Some, however, are filled immediately from the lungs, or the large internal air-cells, and the bones of the head and jaws have communications with the Eustachian tube, the cavity of the tympanum, and the sinuses of the nose.

The humerus is supplied with air by the axillary cell, by means of an opening intuated at the inner and back part of the head of the hone. See Plate VI. in the Anatomy of Birds; fig. 1. represents the superior half of the humerus of the American turkey (meleagris); a the air-hole, which like the air-holes of the lungs does not open immediately into the cavity of the bone, but contains a number of smaller foramina, that are produced by the cancelli, and have a direct communication with the internal part of the humerus.

The fork-shaped bone is filled from the jugular air-cell, from which also the superior dorfal, and the lowest cervical vertebræ, receive some air, through several small holes scattered upon their lateral and asterior parts. The air-hole of the fork is placed upon the side of its scapular extremity, next the spine. See Plate VI. in the Anatomy of Birds; fig. 2. is the one half of the fork-shaped bone of the slork viewed upon the inside, a the air-hole.

The clavicle appears to obtain its chief fupply of air from the cells which are continued from the jugular air-cells

backwards upon the shoulder joint.

The principal foramen is found on the infide of the clavicle, where that bone is connected to the branch of the fork. There are, befides this, fome very minute holes upon the outfide of the clavicle, immediately above the shoulder joint; and on each side of the sternal extremity of the bone, there is a hole large enough to admit a bristle. See Plate VI. in the A atomy of Birds. Fig. 3. shews an internal view of the clavicle of the stork; a, the larger airhole at the joint of the shoulder; b, one of the small foramina which opens into the chest containing a bristle.

The fcapula derives air also from the process of the jugular cell behind the joint. It is transmitted through several holes upon the very extremity of the bone. See fig. 4. of Plate VI. of the Anatomy of Birds, a the air-holes.

We have discovered the openings by which the air is conveyed into the sternum, to be exceedingly numerous. The principal foramina are situated all along the middle line of the bone, upon the internal surface, which appears reticulated, or made of cancelli. Towards the anterior part there is one hole much larger than any of the rest; and in addition to those of the middle of the bone there are many others passing into the edges of the sternum to which the ribs are articulated. All these foramina would appear to communicate with the storage cells. See Plate. VI. in the Anatomy of Birds; sig. 5. exhibits the internal surface of the sternum of the storage aar the small foramina in the middle of the bone, b the principal air-hole near the top of the sternum, cece many little foramina seen between the sternal ribs which lead to the lateral parts of the bone.

The vertebræ of the back feem to procure air immediately from the lungs; the foramina are numerous, and placed along the fides of the bodies of the vertebræ and at the roots of their transverse processes. The foramina which conduct the air into the cervical vertebræ, occur with as little regularity; the three first have their largest holes upon the fides of their bodies, and in the rest they are to be found within the canal of the transverse, procefs for lodging the vertebral artery, and along the course of the spinal canal, at least so they have appeared in the flork. See Plate VI. in the Anatomy of Birds. Fig. 6. thews one of the cervical vertebræ of that bird, a the body of the bone, b the spinous process, cc the transverse processes forming a portion of the vertebral canal, on the infide of which are perceived feveral foramina leading into the fubstance of the bone, d the tube behind the body of the vertebra for con a ning the fpinal marrow, exhibiting many small holes upon its internal furface. The foramina of the cervical vertebræ have communication with the lateral air-cells of the neck.

The air-holes of the anterior ribs are placed upon the ends of these bones, where they are joined to the sternum. They are supplied from the intermediate and lateral thoracic air-cells. See Plate VI. in the Anatomy of Birds, fig. 5. dddd

refer to the opening upon the iternal ribs.

The air passes into the posterior or vertebral ribs by a number of foramina, situated upon the internal surface of their extremities next the spine. These foramina appear to have from their situation a direct communication with the posterior surface of the lungs. See Plate VI. in the Anatomy of Birds. Fig. 7. is a vertebral rib of the stork seen upon its inner side, a the process which articulates with the bodies of the dorsal vertebra, b the part joined to the transverse processes, c c the several air-holes.

The air holes of the bones of the pelvis are fo numerous, and occur with fo much irregularity, that they do not admit of a particular description. They are all fituated upon the internal surface of the bones, and appear to be confined to that space covered by the kidnies, under which the air must infinuate itself from the abdominal cells, in order to

reach them.

The passage of the air into the semur of the eagle and fork is through an opening upon the fore part of the bone, just within the process corresponding to the great trochanter. It is a round depression, under the edge of which the apertures leading to the cavity of the bone are situated. See Plate VI. and fig. 8. of the Anatomy of Birds, which represents the semur of the eagle seen upon the anterior side; a the air hole, bb the cavity of the bone laid open, exhibiting a number of offeous processes, passing in all directions, dividing the bone on the inside into many irregular cells; these are most numerous towards the extremities of the semur, and are hardly to be seen in the centre; c an artery distributing its branches to the membrane which lines the internal part of the bone. The air-hole of the semur in these birds communicates with the gluteal cells.

In the *flruthicus* birds the air-holes of the femur are placed upon the posterior part, and are found upon both the upper and lower portions of the bone. See *Plate VI*. in the *Anatomy of Birds*. Fig. 9. shews the posterior surface of the femur of a young offrich; a a depression on the upper part of the bone, containing a number of air-holes, b the inferior

depression with only three foramina.

The air-holes of the lower jaw have been observed in the African and New Holland offrich, the flork, the luceros nafutus and buceros rhinoceres, and the crow; and in all these they consist of two holes situated upon the two extremities of the jaw behind the articulation. See Plate VI. in the Anatomy of Birds. Fig. 10. is the lower jaw of the crow; as the two air-holes. These foramina communicate by a tube with the cavity of the ear.

The air does not penetrate the bones of the head and

jaws in water-fowls.

Having described the distribution of air, which takes place throughout the bodies of birds, it remains to assign an use to this most curious and peculiar circumstance in their anatomy. It has been already stated, that the opinions of anatomists upon this subject are different. The members of the French academy supposed that the air-cells were necessary to carry on the actions of respiration in birds. Camper thought that air was admitted into the bodies of birds for the purpose of diminishing their gravity in relation to their bulk, and thus facilitate their motions; while Mr. Hunter, the greatest physiologist of this or any other country, felt unwilling to consue the functions of the air-cells

to any one purpole, and suspected they might be useful in

giving tone and strength to the long of birds.

The observations of the academicians appear to us perfeetly fatisfactory with respect to the connection between the existence of the air-cells, and the office of the lungs. They have related, that during the act of inspiration the sternum was elevated, and the thoracic air-cells diffended at the fame moment with the lungs, and that when the air was expelled from the lungs and thoracic cells, by the depression of the sternum, one portion of it was expired by the trachea in the usual way, and the rest was urged into the cells of the abdomen, the two parts of the cavity thus becoming alternately enlarged and diminished. In order to ascertain with the more certainty the condition of the air-cells during respiration, the academicians subjected several large birds, such as the turkey, goofe, &c. to the experiment of having the parietes of the belly diffected off without injuring the air-cells, while the animal was still alive, by which they had an opportunity of observing, that the air-cells below the sternum were rendered tense during the time the thorax was diminished for expiration, and that as foon as the sternum was raised to increase the capacity of the thorax, the abdominal air-bags become flaccid. We have made an experiment of a fimilar kind, with the fame refult; the abdomen of a living goofe was laid open, from which no air proceeded during infpiration, but while the air was discharged from the lungs, it passed into the abdominal cells and through the opening of the belly with fo much force as to blow out a candle. The necessity of having the cavity filled with air in birds, obviously arises from the circumstance of the lungs being confined to the posterior part of the thorax, and consequently not capable of fuffering any compression from the contraction of the cheft, but by the interposition of some other

Many have supposed that the air-cells were not only mechanically subservient to the actions of respiration, but answered another important purpose by collecting a quantity of air, which in repassing the lungs effected a further change upon the blood, thus producing a fort of double respiration; but the free communication which exists between the lungs and the cells, renders it probable that the air on its return passes directly by the air-holes into the branches of the bronchiæ, and, confequently, is never brought into contact with the blood. It would therefore appear that the only part the cells perform in the process of respiration is to supply an elastic medium, by means of which the motion of the iternum and ribs, equally and regularly affect every part of

the lungs.

The air-cells making part of the mechanism of the organs of respiration, does not preclude them from answering other purposes in the animal economy. It is plain to demonstration that the bodies of birds lose much of their relative weight by containing air in their cavities, and still more from its admission into the external parts and the bones; the advantages of which in transporting themselves through so light a medium as the air, or even in locomotion upon a solid furface, are too obvious to be insisted upon.

The air, while it remains in the body, necessarily acquires the temperature of the living bird, which renders it much lighter even than atmospheric air, and therefore it acts like

that contained in the fwimming-bladder of fishes.

A comparison of the structure of one bird with another proves that the quantity of air is in proportion to the rapidity and continuance of the animal's motion, all other circumstances being the same; and that the air is distributed always in presence to those members which are most employed in locomotion, as has been already pointed out.

It might be offered in objection to this opinion of the use of the air-cells in birds, that the bat, which is an animal very remarkable for the velocity of its slight, and its long continuance on the wing, is unfurnished with any apparatus except its lungs for containing air. The answer to this, however, is very easy; the extent of the wing of the bat is singularly large for the animal, and its membranous structure enables it to give impusse to a larger volume of air than could be produced by a wing composed of seathers, even of an equal extent; and further, the pectoral muscles of the bat are larger in proportion to the animal than they are found in any species of birds, even those of the highest slight; so that the structure of the bat, instead of proving any objection to the uses assigned to the air-cells in birds, affords the strongest confirmation of the theory.

Notwithstanding the respect which is due to every phyfiological opinion of Mr. Hunter, we cannot perceive that there is the least relation between the air-cells and the organs of voice in birds. With a view of determining this, we have compared the structure of different birds, and have not found the air-cells larger in singing birds, than others. The nightingale, so eminent for its loud and protracted notes, is formed, with respect to the air-cells, exactly like the

common sparrow.

Animal Heat.

Although it is not yet proved that the vital temperature of animals is the refult of that process which is called refpiration; yet, as it is generally supposed to be so, it would appear most proper to notice the animal heat of birds, immediately after the description of the lungs and their appendages. It is remarkable, that birds possess a higher standard of vital temperature than all other animals. Camper flates it to vary from 104 to 107 degrees of Fahrenheit's scale. Mr. Hunter found the rectum of the common focul to be 103, 1031, and 104 degrees; and in a young goofe, we observed the thermometer to stand at 103 degrees in the rectum, and when inferted into the cavity of the body, to rife and remain at 104 degrees. It is difficult to explain either the cause or the necessity of the high temperature of birds. It has been accounted for by their refpiration being more perfect from the air paffing twice through their lungs; but even supposing this would alter their degree of animal heat, the occasion does not seem to exist, as birds have not that double respiration which is supposed, as has been already shewn.

It is to be prefumed, that the warmth of birds may depend in a degree, upon the structure of their skin, and the nature of their coverings, which are not designed to admit of much evaporation from the surface of their bodies; but it can hardly be supposed, that this, of itself, would be sufficient to produce a temperature so much higher than is found in other animals, and maintain it so uniformly and permanently as it exists throughout the whole class of

birds.

No experiments have yet been made to determine the powers which birds posses of resisting the influence of external temperature; but it is to be inferred from analogy, that they can sustain greater extremes of both heat and cold than other animals, without suffering an alteration in their proper degree of temperature; but that, at the same time, birds would soonest yield to dissolution upon any material change in their natural standard, it being sound that animals generally enjoy independence of temperature, in proportion as it exceeds that to which they are commonly exposed, and that the higher their natural standard, the more inconvenience arises from any alteration of it.

Blood Veffels.

The organs of circulation in birds have obtained but little of the attention of comparative anatomists. The larger branches of the arteries and veins, which lie near some of the viscera, have alone received any description: and that rather from being involved in the account of other parts, than for their own sake. The distribution of the blood vessels of birds, notwithstanding this, is not the least interesting part of their anatomy, as will appear from the ensuing description, which has been taken chiefly from the swan, goose, duck, stork, and common fooul, in which it was found to much alike, that it may be presumed the same arrangement of the blood vessels prevails with little variety in all birds.

The Arteries

Proceed from a fingle trunk which arifes from the left ventricle of the heart. This trunk is fo fhort, that it is concealed by the other parts on the basis of the heart, and is only brought into view after the reflections of the pericardium, and the adjoining vessels are detached by diffection. It is from thence, that as the parts are commonly beheld, there appear to be three great arteries issuing together from the middle of the heart, which are the primary branches into which the aorta is divided. The first branch is to the left fide, and after it is fent off, the trunk affects to turn over the auricle, before it gives the branch of the right fide; thefe two branches pass in a curved manner from the heart towards the axillæ, in the form of horns, and each is analogous to the arteria innominata of the human fubject, so that instead of one, there may be reckoned two arteria innominata in birds. After these branches are parted with, the arterial trunk is continued over the auricles, and on reaching the back part of the heart, becomes the defcend-

ing aoria.

The arteria innominata first fends off the common trunk of the carotid and vertebral arteries, which before its division gives off one or two finall branches; one of these runs down upon the lungs in company with the par vagum, and appears to fupply branches to the aponeurofis of the lungs, and the air-cells at the upper part of the thorax; the other branch, after supplying the lymphatic gland of the neck with several small arteries, ascends upon the side of the cosophagus, to which, and the inferior larynx, the divisions of the trachea, and to the parts and integuments of the fide of the neck, its branches are distributed, anastomosing with the superior cesophageal and tracheal arteries. This branch is often not fent off until the trunk divides into the vertebral and carotid, in which case it comes from the latter artery. Sometimes in the duck, the fupra-fcapular artery, which is usually derived from the vertebral, is a branch of the common

trunk

The carotid artery, after parting from the vertebral, proceeds to the middle of the neck, and foon disappears; being covered by the muscles of the anterior part of the neck, under which it lies hidden, and in close contact with its fellow of the other side, to very near the head. If, during its course in this situation, it gives any branches, they are too insignificant to be noticed.

The carotid artery emerges from between the muscles of the neck, at about the third or fourth vertebra from the head; and after giving a branch downwards, amongst the lateral muscles of the neck, it runs along the outer edge of the rectus major anticus muscle, to behind the angle of the jaw, where it divides into its several branches.

An artery first goes off posteriorly, which passes a little forwards under the branch of the os hyoides, and after send-

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ing fome blood to the muscles of the neck, makes a turn backwards, enters the foramen in the transverse process of the second vertebra, and terminates by a singular anastomo-

fis in the vertebral artery.

The next branch is analogous to the internal caro'id; it goes forward also under the os hyoides, and passes behind at which place it fends a branch upwards, which appears to organ of hearing, fend a branch into the skull, and another through the articulation of the jaw, to unite with the ophthalmic, and contribute to the plexus at the back of the orbit. The internal carotid then enters an offeous canal. which runs along the batis of the cranium, between the tables of the bone, and at the lower and back part of the orbit, the artery receives a remarkable anaftomoling branch of the internal maxillary, which almost equals in fize the carotid itself; and these two vessels produce by their union, one, which paffes almost directly into the cranium at the usual place for the entrance of the carotid artery. This veffel forms within the skull an anastomosis similar to the circle of Willis; but the branch which occupies the place of the bafilary artery, is very small, and appears to be furnished entirely from the anaftomolis of the carotids, and defigned only to supply the medulla oblongata and spinal marrow. The branches of the internal carotid are thickly spread in an arborescent form upon the surfaces of the brain; some on the outfide, and others on the internal superficies of the ventricles, and the fiffure between the two hemispheres. The carotid also, as usual, sends off the ophthalmic artery, which, besides supplying the eye and the parts in the orbit, produces feveral inofculations with the branches of the external carotid, which will be noticed hereafter. After the trunk of the carotid has parted with the two branches just described, it passes for a little way downwards and forwards behind the angle of the jaw, and divides at once into different branches, corresponding to those of the external carotid in mammalia, the first of which might be called the afophageal or laryngeal artery. This veffel fends a branch to the muscles upon the horn of the os hyoides, and then turns downwards and divides into two branches, one to the trachea, and the other to the cofophagus, upon the fide of which parts they defcend to near the thorax, where they inofculate with the tracheal and cofophageal branches of the common trunk of the carotid and vertebral arteries.

The external maxillary artery dips in between the pterygoid mufcle, and that which is fituated at the back of the lower jaw for opening the mouth; it then paffes behind the articular bone, and gives twigs upwards to the muscles of the jaws, and to the plexus at the back of the orbit : upon emerging from behind the articular bone, it lies under the zygomatic process of the jaw, and fends an artery upwards, which is diffributed to the temporal and maffeter mufcles; and proceeding under the triangular tendon that comes from the inferior margin of the orbit to the lower jaw, it divides into two principal branches: one of these passes along the fide of the upper jaw, gives a branch upwards to the fore part of the orbit which unites with the ophthalmic artery, and is loft at the top of the head. This branch is very large in birds with combs, as in conjunction with the ophthalmic, it furnishes numerous vessels to these vascular parts. The artery then goes on and supplies branches to the fides of the head before the orbits, and to the integuments and fubiliance of the upper mandible, inofculating with the palatine branches of the internal maxillary artery. The fecond portion of the external maxillary proceeds to the lower jaw, to which, and the lower part of the maffeter muscle, it is distributed. The external maxillary supplies the place of the temporal, labial, angular, nasal, and mental arteries of mammalia.

The largingeal, or posserior palatine artery is a little branch of the external carotid, which is fent off posteriorly opposite to the external maxillary artery. Its branches are exhausted upon the back part of the sauces, the muscles for moving the upper jaw, and posterior nares.

The lingual, or fub-maxillary artery passes under the muscles which connect the os hyoides to the lower jaw, and close upon the back of the membrane of the lower part of the mouth, it sends a branch to the cosphagus and trachen, supplies the muscles of the os hyoides, the tongue, the lower surface of the mouth, and surnishes the artery which enters the substance of the lower jaw.

Just at the origin of the fub-maxillary artery, there is another little branch of the carotid, which is lost upon the

mulcles of the os hyordes.

The internal maxillary artery is, as ufual, the continuation of the trunk of the external carotid; it runs forwards between the pterygoid muscle, and the lining of the mouth. upon the fide of the long muscle for moving the upper jaw, and divides into two principal branches; one of them proceeds under the tendon of the long mufcle to get upon the palate, where it forms two branches, of which one runs along the external fide of the palate, between the membrane and the bone of the mandible to the extremity of the bill, where it becomes united to the fame branch of the opposite side, as also to the middle artery of the palate. The other branch lies also superficially under the membrane which lines the mouth. It passes onwards to meet its corresponding vessel of the opposite side with which it becomes actually incorporated, and by their union a fingle artery is generated, which runs along the middle line of the palate to the end of the mandible, where it unites with the lateral branches as already mentioned. At the junction of the veffel of each fide to form the middle palatine artery, two branches go off, which are loft upon the lining of the mouth, and the interior of the organ of fmell.

The other branch of the internal maxillary artery is reflected upwards towards the orbit, below which it divides and unites again forming a triangle, through which the vein passes; at this place it produces a remarkable plexus of vessels, like the rete mirabile of the carotid artery of quadrupeds, which is increased by branches from the ophthalmic and the palatine arteries, and from which the back part of the

organ of smell receives its supply of blood.

The internal maxillary artery then runs directly backwards below the orbit, passes between the radiated or fan-shaped muscle which moves the upper jaw, and the pterygoid process; and turning inwards round the bass of the cranium becomes incorporated with the internal carotidartery just as it enters the boney canal, which conducts it to the brain.

The vertebral artery, foon after it parts from the carotid, fends off a branch backwards, which paffes over the neck of the feapula and is loft among the mufcles on the posterior part of the shoulder, inosculating with the articular and other arteries about the joint; this branch might be called the fapra-feapular. In the duck we have observed it before it makes the turn over the scapula to send an artery upwards along the muscles of the neck.

The trunk of the vertebral artery proceeds obliquely upwards, and having entered the foramen in the transverse process of the second cervical vertebra, gives off a large branch downwards, which is distributed between the vertebrae, and to the spinal canal in the manner of the intercostal arteries, with which it anastomoses upon arriving in the thorax.

The remainder of the vertebral artery is continued upwards in the canal formed in the transverse processes of the cervical vertebræ, diminishing gradually in consequence of branches it fends off between each vertebra to the spinal marrow and the muscles of the neck. Near the head, the artery is found confiderably reduced; and within the last foramen in the transverse processes, terminates entirely by inosculation with the reflected branch of the carotid, as before noticed.

The extraordinary analtomofes and the plexuses which are to be observed in the arteries of the head in birds are not eafily accounted for. It feems possible that they may be required in confequence of the great length of the neck in these animals; it being well known that frequent communication amongst the vessels, although it diminishes the impetus of the circulation, infures a free and uninterrupted mo-

tion of the blood.

After the common trunk of the carotid and vertebral is detached from the arteria innominata, this veffel may affume the name of the fubclavian. While passing under the clavicle, it fends off fome important branches: the first might be called a pelloral artery, it proceeds upwards upon the internal furface of the pectoralis minimus muscle, which it supplies; and then dividing into two branches, one paffes over the anterior edge of the clavicle, and under the pectoralis medius, between which and the sternum it runs, detaching its branches to the muscle; the other sends first along the under fide of the clavicle a branch which is again subdivided and distributed to the outside of the shoulder joint and to the deltoid mufcle, in which it inofculates with the articular artery. The vessel then passes between the clavicle and the fork-shaped bone, and on a ligament which connects the head of the clavicle to that of the scapula, and disperses its branches upon the upper part of the shoulder joint forming anaftomoles with the neighbouring arteries.

The next branch of the subclavian is the humeral artery; is arifes from the upper fide of the vessel, and make a slight curve to reach its fituation on the infide of the arm, in order to dispense its branches in the manner hereafter described.

The internal mammary artery is given off just as the subclavian leaves the chest. It divides into three branches, one ramifies upon the inner furface of the sternum; another upon the sternal ribs, and the intercostal muscles; and the third runs along the anterior extremities of the vertebral ribs, fupplying the intercostal muscles, &c.

The chief peculiarity of the arteries of the superior extremity in birds, confifts in the great magnitude of the veffels which supply the pectoral muscles; these, instead of being inconfiderable branches of the axillary artery, are. the continuations of the trunk of the fubclavian, of which

the humeral is only a branch.

The great pedoral or thoracic artery passes out of the cheit over the first rib, and close to the sternum, and immediately divides into two branches. One of them ramifies in the fuperior part of the pectoralis major, and the other is exhausted in the lower part of the muscle, and sends off a branch analogous to the long thoracic artery of mammalia.

The humeral artery, while within the axilla, gives a fmall branch backwards to the muscles, under the scapula, and upon reaching the infide of the arm produces an artery, that foon divides into the articular and the profunda humeri. The articular artery passes round the head of the humerus, underneath the extensors; its branches penetrate the deltoid muscle, and anastomose with the other small arteries around

The profunda humeri as usual turns under the extensor muscles, to reach the back of the bone, at which place, in birds, it separates into two branches, of which one descends

upon the infide, and the other upon the outfide of the articulation of the humerus with the radius and ulna, and there inofculate with the recurrent branches of the arteries of the

After the humeral artery has fent off the profunda, it defeends along the inner edge of the biceps mufcle, detaching fome branches to the neighbouring parts; upon arriving at the fold of the wing it divides into two branches, one of these is analogous to the ulnar artery, and the other from its position deserves to be called rather the interosseous than the

At the place where the humeral produces the two arteries of the fore arm a small branch is sent off, which is lost upon the fore part of the joint, and it anastomoses with the recur-

rent of the ulnar, and the profunda humeri.

The ulnar artery is the principal division of the humeral; it proceeds superficially over the muscles which are analogous to the pronator, fends a large recurrent branch under the flexor ulnaris to the back of the joint upon which it ramifies and forms analtomofes with the profunda humeri. The artery then proceeds along the inner edge of the ulnar muscles, to which it distributes branches. It is afterwards feen paffing over the carpal bone of the ulaar fide, and under the annular ligament, at which place it fends off forme branches which spread upon the joint and inosogiste with fimilar ones of the interoffeous artery. Very foon after the ulnar artery gets upon the metacarpus it dips in between the bones and re-appears upon the opposite side lying under the roots of the quills, to each of which it fends an artery; it preserves this situation to the end of the metacarpal bones, where it passes between the style analogous to the little singer and the principal or fore finger, and purfues its courfe along the edge of the latter, to the extremity of the wing, fupplying each of the true quills with an artery and fending at each joint of the finger, a cross branch to communicate with the anaftomosing branches on the opposite side.

The interoffeous artery detaches first a branch of some fize to the membrane which is spread in the fold of the wing, upon which it forms feveral ramifications. After this the artery dips down behind the pronator muscles to get into the space between the ulna and radius. It here gives a branch backwards to communicate with the others about the joint, and proceeds in the interoffeous space as far as the carpal joint, during which course they become much diminished from giving off several branches which are distributed to the integuments and the quills placed upon the outfide of the ulna. The remainder of the interoffeous artery is expended in small branches upon the back of the carpal joint, the bastard quills, and along the radial edge of the metacarpus and bones of the fore finger, where it forms communications with the crofs branches of the ulnar artery already

From this description it will be perceived, that no artery exists in birds strictly analogous to the radial; that there are no palmar arches; and that the fize of the interoffeous artery, and the course of the ulnar along the outside of the metacarpus are peculiarities which arise from the necessity of affording a large supply of blood to the quills during their

The descending aorta makes a curve round the right auricle in order to get upon the posterior surface of the heart, after which its course is close along the spine, in which situation it is bound down by cellular fubstance, and the strong membrane or aponeurofis, which covers the lungs on their anterior part. The first branches which this vessel appears to fend off are bronchial arteries; they arise from the fore part of the aorta just when it arrives upon the spine; and having

entered the lungs, their ramifications accompany those of the pulmonary arteries. They appear also to fend branches to

the spine, and the spaces between the ribs.

The interessful arteries do not take their origin from the zorta in numerous and regular branches as in mammalia, but confitt originally of but few veffels, which are multiplied by anaftomofes with each other, and with the arteries which come out of the spinal canal. An arterial plexus is thus formed round the heads of the ribs, from which a veffel is fent to each of the intercoftal spaces. Many of these branches, befides supplying the intercostal mulcles and ribs, are continued into the mufcles upon the outfide of the body and the integuments. The anadomosis of the intercostal arteries round the ribs is very fimilar to the plexus which is produced by the great sympathetic nerve in the fame fituation.

The aorta produces no branch which deferves the name of the phrenic artery, as birds do not possess that muscular septum of the body, to which the artery of this name is distri-

buted in other animals.

The caliac artery is a very large fingle trunk, and arifes from the fore part of the aorta, even higher than the zone of gastric glands. It descends obliquely for a short way and then gives off a branch which foon divides into two or three others that are spread upon the lower parts of the cofophagus, and the fide of the zone of gallric glands, uniting with the other arteries of the cefophagus above, and extending downwards upon the posterior side of the ventricle, and anastomofing with the anterior gashric artery. The trunk of the cooliac now divides into two very large branches, which from

anterior galtric arteries

The preferior saffric artery, almost as foon as it is formed, detaches the foliaic artery; and very foon after, it furnishes from the posterior side of the vessel, the right hepatic artery. This branch proceeds to the right tobe of the liver, which it enters on the fide of the hepatic duct; after having divided into two or three minute arteries on its way to the liver, it supplies the hepatic duct with a branch which accompanies the duct to the intestine, and is there loft. The posterior gastric artery then runs down upon the back of the gizzard, and opposite to the origin of the first intestine it fends off an artery which proceeds directly to one of the caca, upon which and the fide of the next intelline it is expended, inofculating at the end of the excum, with branches of the mefenteric artery, which are distributed to the adjoining portion of the small intestine. The posterior gastric then surnishes a large veffel which runs upon the gizzard and divides icto two chief branches, which penetrate the tubliance of the digastric mufcle, in which they are loft.

The next branch of the posterior gastric artery is the panereatic. It runs between the two pancreatic gla ids, dispenfing branches to each, and to the duode num After this the trunk of the porterior gastric divides into two branches which furnish twigs to the mutcular parietes of the ventricle, and run along the margins of the upper and lower portions of the digastric mufcle, supplying them with numerous twigs, and anattomoling with the ram fications of the other gastric

arteries.

The anterior gastric artery descends to the angle formed by the bulbus glanuuloius and the gizzard, and there fends off a fmall branch which spreads upon the zone of galline glands, and inofculates with the first ramifications of the cochae, and immediately afterwards it detaches a large artery, which runs round the superior margin of the digastric mulcle, which it furnishes with many twigs, and communicates freely with the corresponding branch of the posterior gastric artery.

Three fmail kepatic arteries take their origin from this

branch of the anterior gallric, just as it passes over the highest part of the margin of the gizzard; these veffels enter the fiffure in the left lobe of the liver. The anterior gastric artery now proceeds along the fore part of the gizzard, fending one or two branches into the muscular subtrance, and near the tendon it terminates in two large veffels, one of which is distributed upon the left fide of the digastric muscle and the other passes a little over the tendon and then divides into two arteries; which produce feveral branches that difappear in the substance of the gizzard, and between the digastric muscles and the parietes of the ventricle, anaftemofing with the veffels of the posterior

The fuperior mefenteric artery takes its origin from the fore part of the aorta a little below the colliac, and proceeds for fome way without detaching any branches; after which it experiences the fame kind of division and subdivision that takes place in mammalia; and the numerous arteries which are thus ultimately produced are spent upon the small intellines. One of the first and largest branches of the superior mefenteric, however, is allotted to supply one of the cæca, and establish a communication with the inferior mesenteric, and gathric arteries. This branch, foon after it leaves the trunk of the superior mesenteric, divides into two. One descends upon the rectum, where it meets with the inferior mefenteric artery, with which it produces a very remarkable anastomosis, similar to the mesenteric arch in the human subject: this united artery supplies the rectum and origin of the cæca. The fecond portion of this branch of the fuperior mefenteric, runs in the space between the last part of the fmall intelline, and the cocum of one fide, fending numerous branches to each, and at the end of the cæcum, communicates in a palpable manner with another branch of the fuperior melenteric artery, which runs upon the adjoining part of the fmall intestine.

A branch arises from the anterior part of the aorta, just below the lungs; it is defigned for the nutrition of the organs of generation, and except in the feafon for propagation, is fo small as to be discovered with difficulty; but when the testicles become enlarged, it is considerably increafed in fize in the male bird, and much more fo in the female, when the ovary and oviduct are developed for producing eggs. It nearly equals the fuperior mefenteric artery during the period of laying, in which state we shall describe it. It is a fingle artery like the collac and the mefenteric, proceeds at a right angle from the aorta, and foon fends off a branch which goes into the kidney of the left fide, to which it gives fome twigs, and afterwards emerging from the kidney, it runs in the membrane of the oviduct, upon which it is diffributed. After this branch is detached, the artery it ramilies, and furnishes an artery of some size to each of the cysts containing the ova. The other is distributed in numerous branches to the membrane and superior parts of the duct. It deferves to be remarked, that this and all the other or undulating course, in the same manner as the vessels of the uter s of the human fubject.

There are no regular emulgent arteries in birds; the kidnies deriving their blood from various fources, which will be

pointed out as they occur.

The inferior extremity is supplied with two arteries, which have a feparate origin from the aorta. One corresponds with the fimoral artery, and the other deferves the name of ifchiadic artery.

The femeral artery is a finall trunk which takes its origin from the fide of the aorta, opposite to the notch in the bones of the pelvis immediately under the last rib. This notch is formed into a round hole in the recent subject, by a ligament which is extended from it to the rib; and it is through this hole that the femoral artery makes its exit from the pelvis; just before it passes out upon the thigh, it sends off a long branch which runs backwards the whole length of the margin of the pelvis difpenfing arteries to the abdominal mufcles on one fide, and the obturator internus on the other. This branch also appears to supply one to the oviduct. The femoral artery, immediately after leaving the pelvis, separates into two branches; one goes upwards and outwards, ramifying amongst the muscles in that fituation; the other turns downwards, and is diffributed to the flexors of the limb, and round the joint, and fends an artery to the edge of the vaftus internus, which can be traced as far as the knee. The kidnies appear to derive fome irregular inconfiderable branches from the femoral artery while it is within the pelvis.

The ijbhiadic artery is the principal trunk of the lower extremity, exceeding very much in fize the femoral. When it is produced by the aorta, it appears to be the continuation of that trunk; the remaining part of the aorta becomes fo much and fo fuddenly diminished, and seems as it were to proceed as a branch from the back part of the vessel.

The ischiadic artery, while in the pelvis, is concealed by the kidnies, in which fituation it gives a branch from its lower fide, which divides into three others that are diffributed to the fubftance of the kidnies: one of these on the left fide is continued out of the kidney to be loft upon the oviduct. The artery leaves the pelvis by the ifchiadiac foramen, in company with the great nerve; while within the foramen, it gives a branch obliquely downwards under the biceps to the muscles lying on the pelvis; and as it passes over the adductor, it fends off another along the lower edge of that mufcle, which is chiefly loft in the femimembranofus. It then detaches feveral fmall branches to the mufcles on the outer and fore part of the thigh, some of which anaftomofe round the joint with the branches of the femoral artery. Just as the ischiadic arrives in the ham, it furnishes a very large branch downwards, which divides into two; one goes under the gastrocnemius, to which and the deep seated flexors its branches are distributed as far as the heel; the other is analogous to the peroneal artery; it goes to the outfide of the leg, supplies the peroneal muscles posteriorly, and passes along the outer edge of the flexors of the toes to the heel, above which, and behind the flexor tendon, it divides, running on each fide of the heel, and forming feveral articular arteries around the joint, and communicating with the other branch, and with the anterior tibial, and the metatarfal branch of the plantar artery.

The articular arteries go off next from the artery in the ham; the two principal ones are deep feated. One proceeds under the vaftus internus to the external part of the joint; the other is large, and fituated upon the infide. It forms two veffels, one is the true articular artery, and fpreads upon the ligaments of the joint, the other is distributed in the substance of the flexor of the heel, which is placed upon the infide and fore part of the leg, and comes out upon the edge of this muscle to be lost in the inte-

The posterior tibial artery is extremely small; it only supplies muscular branches to the internal head of the gastrocnemius, and some of the slexors of the toes; it is lost on the inside of the heel in anastomoses with the peroneal artery, and other small superficial branches.

The trunk of the artery of the leg now gets upon the pollerior furface of the tibia, and fends off through the deficiency left between the tibia and fibula at the fuperior part, a branch, which is distributed to all the muscles upon the fore part of the leg. The artery then creeps along the back of the bones for fome way, and paffing between them above, where the fibula is anchylofed with the tibia, it re-appears on the anterior part of the leg in the fituation of the anterior tibial artery; at this place it detaches some very small branches, which frequently divide and unite again, to produce a most fingular reticulation or plexus of veffels, which closely adheres to the trunk of the artery, and is continued with it as far as the articulation of the tibia with the metatarfal bone. where it disappears without seeming to answer any useful defign. This plexus refembles in appearance exactly the divifion of the arteries of the extremities, which has been defcribed by Mr. Carlifle in the tardigrade quadrupeds, but differs from it in this circumstance, that the trunk of the artery is preferved behind it, without fuffering any material

diminution of its fize.

The anterior tibial artery furnishes no branch of any importance during the time it is proceeding along the fore part of the leg. It passes under the strong ligament which binds down the tendons of the anterior mufcles of the leg, and over the fore part of the joint on the infide of the tendon of the tibialis anticus; at which place it distributes some branches which inofculate with the other arteries round the joint; it then purfues its course in the groove along the anterior furface of the metatarfal bone, and covered by the tendon of the flexor digitorum. On coming near the foot, it fends off an artery, which divides, behind the joint of the internal toe, into two branches; one goes between the internal and middle toes, ramifies upon both their joints, and unites with the artery in the fole of the foot; the other is distributed between the internal toe and the pollex or toe which occupies the place of the great toe; the main artery now passes to the sole of the foot through a hole in the metatarfal bone left for the purpose, when the original parts of this bone were united by offification. In this fituation the artery might receive the name of the plantar. It has fcarcely paffed through the bone, when it divides into fix branches; three of these are distributed to the tendons and ligaments, &c. on the outfide of the foot and the back of the metatarfus, anaftomofing with the defcending branches of the peroneal artery; the fourth branch supplies the pollex, and also fends a branch upon the metatarfus. The remaining branches are defigned for the three principal toes; one dips in between the internal and middle toe, unites with the anterior branch of the metatarfal artery, and is diftributed to the fides of these toes as far as their extremity. The other divides, between the external and middle toe, into two branches, which run upon the opposite side of each of these toes to the end.

When the feet are webbed, the digital arteries fend off numerous branches, which ramifying in the membrane between the toes, establish a communication with each other. The present description has been taken from birds which posfess three principal toes, and the back toe, or pollex; but no material difference can be expected in those with a greater number of toes.

After the trunk of the aorta has detached the ischiadic arteries, it is continued along the spine, sending small branches analogous to the lumbar arteries, one of which ascends upon the rectum, supplies the place of the inferior mesenteric, and unites with the superior mesenteric, as already mentioned. The aorta separates above the coxygeal vertebre into three branches; two of these proceed

terally, and are distributed to the neighbouring parts, and to the kidnics and oviduct; the third branch descends to the very point of the tail, upon the muscles and quills of which

its branches are exhausted.

The arterial fystem of birds differs from that of other animals chiefly in the frequent anastomoses, which exist more especially amongst the arteries of the head and the viscera. Similar communications occur between the veins, which are even in some instances more singular and unaccountable, as will be perceived by the following description, which has been taken principally from the goose, duck, and common soul.

Tins.

The venous fystem returns the blood to the heart by means of three trunks; two of these, for the convenience of description, we shall call the subclavian veins, although they do not correspond in every respect with the veins of this name in mammalia; the other trunk is analogous to the inferior vena cava.

The fubclavian win is composed of the jugular and vertebral, and the veins which belong to the superior extremity

or wing.

The vertebral vein is lodged in the fame canal with the vertebral artery; it anadomofes between the vertebra with the veins upon the fleath of the medulia fpinalis, which are the continuation of the finuses of the brain; in conjunction with these, therefore, the ver ebral vein may be confidered as answering the purpose of the internal jugular of mammalia. It appears also to form at the basis of the cranium a free communication with the jugular vein, and to receive by occasional branches, blood from the muscles of the

neck.

The jugular vein is a fingle trunk in birds, and does not admit of the diffinction into external and internal; it proceeds fuperficially along the fide of the neck in company with the par vagum nerve. The vein of the right fide exceeds the other in fize; it is often twice as large. The jugular vein receives feveral lateral branches from the muscles and integuments of the neck, the cofophagus, &c.; one of those near the head is much larger than the rest; it lies deep amongst the muscles, and appears to communicate with the vertebral vein. There is a branch of the jugular which goes amongst the muscles of the tongue and of the os hyoides, and another for the muscles within the jaws and the integuments in the back of the mouth; these might be called

the lingual and fulmaxillary veins.

The two jugular veins form a most remarkable communication with each other immediately below the cranium, by means of a cross branch, generally of an equal fize with the trunks themselves. From each side of the arch thus formed there iffues a large veffel, which is made up of the veins of the external part of the head; one of these passes round the articular bone, and apparently penetrates the joint of that bone with the lower jaw; it appears in feveral branches upon the fide of the cheek, and spreading from the ear, in the manner of the portio dura nerve of the human subject, and contributes to form a plexus of veins below the posterior part of the orbit, fimilar to the arterial plexus already described in that situation. The principal branch of the veins of the head passes obliquely round the inter-articular bone, and below the orbit divides into feveral large veffels; one of which belongs to the back part of the palate; another ascends in the orbit, and unites with the ophthalmic vein; and a third is distributed to the anterior of the organ of fmell, the palate, and the external parts of the upper and lower jaws. These branches produce plexuses along the base of the orbit and the external edge of the palate,

which correspond to those of the arteries before deferibed.

In all the fubjects we diffected for the veins we failed to diffeover any direct communication between the jugular vein and the finuses of the brain; and in every inflance the external veins of the head appeared to be fusiciently large of themselves to produce the trunk of the jugular. It may therefore be prefumed, that if any branch analogous to the internal jugular vein passes through the posterior foramen lacerum, it is very inconsiderable, and incapable of transmitting the blood of the brain.

The finuses of the brain seem to discharge their contents principally into some veins, which lie in the membrane forming the sheath of the spinal canal, and these appear to dispose of their blood gradually, as they descend in the neck, by means of lateral communication with the vertebral veins. The sinuses, which immediately open into the spinal veins, are situated upon the back of the cerebellum, and produce by anashomoses with each other, with the superior longitudinal sinus, and with others along the sides of the brain, an union of vessels, of a diamond shape.

The finuses of the brain in birds generally are irregular in their form, and consist of flattened canals; and not only the finuses on the back of the cerebellum, but the spinal veins appear so like extravasation, that accurate and repeated observations are necessary to discover them to be real

veffels

The principal finuses, besides those upon the cerebellum, are the superior longitudinal, and one which runs along the lower edge of each hemisphere of the cerebrum; there appears to be also one upon the side of the cerebellum, corresponding to the lateral sinus. All these sinuses communicate with each other on the back of the cerebellum as already mentioned. The superior longitudinal sinus is continued at its anterior part under the frontal and nasal bones, and anastomoses with the ophthalmic and nasal veins. There are other sinuses in the several duplicatures of the dura mater, which are too small to be easily traced, or to deserve much regard.

The veins of the wing, or superior extremity, have a less curious distribution than those of the head. The branches which are derived from the parts within the chest, the muscles about the scapula, and the pectoral muscles, accompany the arteries of the same parts, so regularly that their course

does not require description.

The vein lies confiderably lower in the axilla than the artery, but still continues to receive corresponding branches. The trunk of the vein descends in the course of the humeral artery, but more superficially; in this situation it may be called the basilie, or more properly the bumeral vein. There is no vein in birds which deserves the name of the esphalic; there are branches of the humeral vein, accompanying the articular and profunda arteries, and at the middle of the humerus, a large branch of the vein enters the bone; there are also two very small branches which lie in close contact with the humeral artery, which they accompany nearly its whole length.

The principal vein of the wing divides into two, opposite to the joint of the humerus with the fore arm. One of these branches belongs to the sides of the radius; it receives blood from the muscles and skin on the upper part of the fore arm, but its chief vessels lie between the integuments of the fold of the wing. The other branch of the humeral vein crosses the fore arm, just below the articulation, in company with the nerve, and running along the inferior edge of the ulna, receives a branch from between the basis of each quill, is continued along the ligament which sustains the rest of

the quills to the extremity of the wing, receiving many veins of the joints from the opposite fide of the fingers. Besides these large superficial veins of the fore arm, there appears to be one, and fometimes two, fmall accompanying veins to the ulnar and interoffeous arteries.

The inferior vena cava, before it enters the auricle, receives as usual the hepatic veins; these are numerous, and open into the cava, as it paffes behind the liver, or more frequently within the substance of that viscus in that back part. We have reckoned in the cock two large and two fmall hepatic veins from the right lobe, and one large branch from the left lobe, besides six minute veins, which came indifferently

from both lobes.

The trunk of the vena cava is very fhort in the abdomen; it separates into two great branches analogous to the primary iliac veins, opposite to the renal capsules; these turn to each fide, and experience a very fingular distribution. On coming near the edge of the pelvis each of these two veins forms two branches; one of which collects the blood of the lower extremity, as hereafter described; the other passes straight downwards unhedded in the fubstance of the kidney, and admits the feveral emulgent veins, which are very large, and are feen to pass for some way obliquely in the kidney, before their termination. The descending branch of the iliac also receives the ovarian veins, and when arrived at the lower end of the kidney, divides into three branches; one transmits the blood of the muscles of the tail and parts adjacent; another accompanies the ureter to the fide of the rectum, and is distributed about the anus and parts of generation, answering to the hamorrhoidal veins; the third passes inwards to the middle line between the kidnies, and there unites with the corresponding branch of the opposite side. The vessel which is in this manner produced, receives all the blood of the rectum from the anus to the origin of the cœca, anastomofing below with the branches of the hæmorrhoidal veins; and at the upper part of the rectum, it becomes continuous with the trunk of the veius of the small intestines, forming the most remarkable anastomosis in the body, both on account of its confequences and the fize of the veffels by which it is effected. By means of this communication, the blood of the viscera, and the external parts of the body, flows almost indifferently into the vena cava and vena portæ; for the anaftomoting veffels are fufficiently large to admit the ready paffage of a confiderable column of blood in proportion to the whole mass which circulates in the body of the bird: for instance, in the goofe, the communicating veins of the pelvis are equal in fize to a goofe quill, and in the offrich and caffowary they are as thick as a finger. The advantage which appears to refult from this remarkable union of veffels, is the prevention of congestion, or the overloading either the heart or liver with blood, as the one organ has the power of relieving the other. It would feem from this, as well as feveral other provisions of the same kind, that the circulation would be more liable to obstruction in birds than other anima's. It is difficult to fay, however, to what cause such an effect ought to be ascribed. Is it from the compression fuftained by the heart and other vifcera, by means of the air-cells during respiration? Or, is the mode of progresfion by flight capable of impeding the motion of the

The anaftomofis of the pelvic veins, in being the means of conveying common venous blood into the liver, goes to prove, that the blood of the vena portæ does not require any peculiar preparation by circulation in the fpleen or other viscera, which has been conceived as necessary by some physiologists to fit it for the secretion of bile.

The vena porta belongs almost exclusively to the right or

principal lobe of the liver. It is formed by three branches. The Splenic wein is the smallest, and is added to the vena portæ, just as it penetrates the liver on the side of the hepatic duct. The next is made of two branches; of which one returns the blood of the potterior gastric artery, and therefore may be called the posserior gastric vein; and the other is furnished by the pancreas and duodenum, and therefore is the pancreasic vein. The third and largest branch of the vena portæ is the mesenteric vein, which not only collects the blood from all the small intestines, but likewise receives the inferior mefenteric, or vein of the rectum, which forms the communication that has been described with the pelvic veins.

The weins of the left lobe of the liver, are furnished in the goofe by those which accompany the auterior gastric artery, and some branches from the head of the duodenum.

The anterior gastric veins produce two small trunks, which enter at the two extremities of the fiffure, in the concave furface of the left lobe of the liver, as it lies upon the edge of the gizzard; the veins from the head of the duodenum furnish a small vessel which passes backwards to penetrate the posterior part of the fiffure in the left lobe.

In the cock, the veins that the left lobe of the liver derives from the anterior gastric, are more numerous than in the

The veins of the zone of gastric glands, and of the lower portion of the coophagus, do not contribute to the fecretory veffels of the liver, but proceed to the superior part of that vifcus, to terminate in the vena cava; as does also

the umbilical vein.

The vein which returns the blood of the inferior extremities, is divided in the pelvis into two branches, which correspond with the femoral and ischiadic arteries; the one paffes through the ischiadic foramen, and the other through the hole upon the anterior margin of the pelvis: but the proportion they bear to each other in magnitude, is the very reverse of what occurs in the arteries; for the anterior vein is the principal one, whilst the other is not a very confiderable veffel, and receives its fupply of blood from the muscles at the posterior part of the joint.

The femoral vein, immeditately without the pelvis, gives branches on both fides, which receive the blood of the extenfor and adductor mufcles at their superior part: the trunk paffes obliquely under the acceffory mufcle of the flexor digitorum, and over the os femoris, where it lies fuperficially; it then winds under the adductor mufcles, and gets into the ham, where it receives many mulcular branches, and comes into company with the artery and nerve. It here divides into the tibial and peroncal veins. The first is joined by some branches from the surface of the joint aufwering to the articular arteries; it also receives the anterior tibial vein which accompanies the artery of the fame name. The tibial vein proceeds down the leg along with the artery on the infide of the deep-feated flexors of the heel: it turns over the fore part of the articulation of the tibia with the metatarfal bone, in order to get upon the inner fide of the metatarfus; above the origin of the pollex, it receives a communicating branch from the peroneal vein, and immediately after, two branches from the toes; one of them comes from the infide of the internal toe; the other arifes from the infide of the external and middle toes, unites at the root of the toes in the fole of the foot, and is joined by a branch from the pollex, before its termination in the internal vein of the metatarfus.

The peroneal vein derives its principal branches, along with those of the peroneal artery, from the muscles on the outfide of the leg. The trunk of the vein comes out from the peroneal mustles, and passes superficially over the joint at the heal, and along the outside of the metatarsus; near the pollex, or great toe, it fends a branch round the back of the leg, to communicate with the tibial vein; after which, it is continued upon the outside of the external toe to the extremity, receiving anastomosing branches from the tibial vein.

Where the veins run superficially upon the upper and lower extremities, they seem to supply the place of the branches of the cephalic, basilic, and the two suppleme; but the analogy is lost upon the upper arm and thigh: these branches forming deep-seated trunks: this constitutes the greatest peculiarity in the distribution of the veins in the extremities of birds.

Kidnies.

These organs occupy the posterior part of the common cavity of birds, from the last rib to near the coxygeal vertebræ: they fill all the cavities and depressions of the bones of the pelvis; the potterior furface, therefore, of the kidnies is extremely irregular; their auterior part is rather flat, and they are notched upon the external edge, which gives usually the appearance of their being composed of three lobes; but the inequalities of the edge feem to arife rather from the kidnies being larger at one place than at another, than from an original division into lobes: the prominences correspond to the most depressed parts on the pelvis; accordingly, the kidnies are observed to form a projection at the upper end, where they lye on the depreffion of the offa ilia, again opposite to the hollow on the infide of the ischiadic foramen, and lattly, at the lower part of the kidney, where it fills the concavity of the ifchium.

The kidnies have a covering of thin peritoneum, and under this, they feem to possess another thin membranous tunic, which closely invests them, as well where they are applied to the bones, as anteriorly; this coat also appears to be reflected into the substance of the kidnies, and to form the cellular connections of the different parts which compose these organs. According to the academicians, the kidnies of the connorant are separated from the other parts of the lower belly, by a distinct membrane, and instead of being divided into three lobes, are toothed like a cock's comb on their gibbous part.

The texture of the kidnies is very fragile; readily giving way under the flightest injury. They yield to the pressure of the singer a granular feel, as if composed of a number of minute bodies, easily separable from each other: the surface of the kidnies, also, presents the appearance of an aggrega-

tion of small glands.

The trunks and larger branches of the blood-veffels of the kidnies have been already described. The termination of the minute ramifications of the artery cannot be so clearly perceived as in mammalia. When coloured sluids are thrown in by the artery, the whole substance of the kidney appears to equally admit the injection: the minute branches of the blood vessels are too numerous, therefore, to allow of a distinct view of the figure assumed by the secretory extremity of the artery; but it is probable, from the structure of the kidney differing in other circumstances, that it is not wound into a coil, as in man and quadrupeds.

The kidnies of birds, in general, do not possess any cavity for collecting the urine, previous to its expulsion by the excretory duct: each of the little masses which form the original glands, produces a duct; these are joined by the neighbouring ducts, and thus others are generated, which terminate in the ureter or common exerctory duct of

each kidney. The ureter lies upon the enterior furface of the hidney, partially embedded in its fubftance, fo that it is vifible along the whole gland, except at the upper part.

The members of the academy describe the kidnies of the estrict as being evidently composed of distinct glands, and that the ureter did not lie as in other birds, superficially, but was concealed in the glandular substance; in which situation it suffered a degree of dilatation, forming as it were, a pelvis, the whole length of the kidney, into which the different excretory ducts discharged their contents; not, however, from papilla, as in mammalia, but by open and plain orisices. Mr. Ranby, in his account of the anatomy of the ostrich, states, that he found the ureters occupy their usual situation on the middle line of the anatorior surface of the kidney; but that the superior branch of the ureter was very conspicuous, and entered the middle of the kidney, where it formed a very large pelvis.

The structure of the ureters appears to be exactly the fame which these ducts possess in the human subject.

The course of the ureters, after leaving the kidnies, is behind the rectum, to which they become connected by the peritoneum covering the intestine: they proceed, for a very little way, involved in the coats of the back of the rectum, and open usually upon two little papillæ, which project into the cloaca, or termination of the rectum. The orifices of the ureters in the cloaca, are much less than the width of tubes to which they belong; this, therefore, added to the obliquity with which they personate the cloaca, answers all the purposes of a valve, and prevents any regurgitation of the urine back upon the kidnies.

The Parifian diffectors observed in the cassovary and demoiselle of Numidia (ardea virgo), that the ureters became united to the excretory duct of the testicle, at the lower, part of the kidney; the common duct produced by their union terminated, as usual, in the back of the cloaca. This structure certainly does not exist in the generality of

birds

The above description anticipates the observation, that birds are unprovided with any distinct reservoir for urine; analogous to the bladder: it is the case throughout the whole class, without an exception, that the faces and urine are expelled together; but the dilatation of the end of the rectum or cloaca, in some species, supplies the want of the urinary bladder in a great degree, and renders the ejections of both the urine and faces less frequent than they would otherwise be, by assorbing a temporary accommodation to a considerable quantity of excrement. These dilatations are remarkably large in the offrich, parrot, &c. See that part of the article which treats of the great intestine of birds.

It is a matter of common observation, that the excrements of birds are of a white colour, and appear as if they contained fome cretaceous substances: this effect is univerfally attributed to an admixture with the urine, which is supposed to be of this colour and confishence; it deserves to be mentioned, however, that if the urine be expressed from the kidnies, or examined before it has passed into the rectum, it is neither white, nor of a chalky confiftence, but a limpid aqueous fluid, which exhales an urinous fmell, that is very perceptible in the larger birds, from which fome quantity of the urine may be obtained, by compressing the kidnies. It would feem more probable, that the white and chalky appearance of the excrements of birds, depended upon the quantity of calcareous matter contained in the folid parts of the fæces, than that it is derived from the urine. In proof of this supposition, it may be remarked, that upon one occasion, where we fed a fowl with madder for a different purpose, the cretaceous part of the excrement lost its usual whiteness, and became of the pale pink colour which madder is well known to communicate to calcareous earths.

Renal Capfules.

These bodies hold the same situation is birds as in mammalia; they also usually possess an irregularly triangular sigure. The proportion which they bear in size to the kidney, is perhaps less than generally occurs in quadrupeds. In the goose, they are each about as large as a pea. The colour of the renal capsules is in every instance more or less yellow. Several of the older anatomists have described a single renal capsule in some species of birds: the mistake seems to have arisen from their being occasionally so closely applied to each other, that they appear as one body.

The renal capfules of birds do not possess any cavity or dilated part for venous blood, which renders it probable that the enlargement of the capfular vein, which has attracted so much attention in the human subject, is no way

concerned with the function of these bodies.

Having discussed the structure and operations of those organs which are more immediately concerned in supporting the life of the individual, we shall proceed to consider those which are subservient to the second order of functions.

ORGANS EMPLOYED IN THE EXERCISE OF THE GENE-RATIVE FUNCTIONS.

Male Parts of Generation.

The toflicles of birds are always two in number; they are fituated on the infide of the body, high up in the loins, upon the superior edge of the kiduics; from which position they never descend at any period of life, as in mammalia. Consequently, birds are not provided with a scrotum, or any external pouch for the accommodation of those glands. The figure of the testicles is most commonly oval; occasionally they are of an elongated form, as in the cassowary. See Plate VII. in the Anatomy of Birds; fig. 1. Sometimes the testicles are nearly round, as in the curassow, and other instances.

The testicles appear to receive a covering from the peritoneum; but their proper tunic is remarkably strong,

dense, and inelastic.

It will always be a matter of great difficulty, to exhibit Satisfactorily, the intimate structure of the testes of birds, as a fuccessful injection from the vas deferens is nearly impossible. The feminiferous tubes are fo tender, that they do not fustain the least force without being ruptured; and at the period when the testes are fully developed, they are loaded with their own fecretion, a circumstance highly unfavourable to the exposition of the structure of these organs by the means of injection. The blood-vessels of the testicle are easily traced; some of them pass in the usual manner directly from the back part, through the glandular fubiliance, to the furface, where they unite with others which spread in an arborescent form, under the capsules of the tested 'The great mass of these glands is evidently made up of tubes, which are convoluted in all directions, and are separated into bundles or packets, by very thin cellular membranes. Their connection with the fecretory extremities of the sperinatic arteries, and their termination in the excretory duct, are, however, involved in obscurity, for the reasons already given.

The testicles of birds differ very much in fize at different feafons of the year. When these organs are not exercised in the act of generation, they become remarkably diminished; but, during the period in which the semale lays her eggs,

they acquire a bulk even beyond what might be expected, from the fize of the bird to which they belong. This fubject has been strikingly illustrated by Mr. Hunter, in a series of figures representing the variation of bulk which takes place every spring in the testicles of the common sparrow; by which it is shewn, that the testicles of this bird are ordinarily about the size of pin-heads, but, during the season of propagation, acquire nearly the bulk of pistol balls. See Plate VII. in the Anatomy of Birds; N° 1. exhibits the testes as they exist in the month of January; N° 2. as they are in the middle of February; N° 3. as they are found in the beginning of March; N° 4. their fize in the latter end of March; and N° 5. the bulk they assume in the middle of April.

The vas deferens, or excretory duct, arifes usually from the posterior part of the testicle, and probably always suffers a certain degree of convolution or coiling upon itself, corresponding to the epidydimis, which generally differs more or less in colour from the body of the gland. In the curassory and bustard, it has been observed to be black; in the cassory yellow; and in the ardea virgo, a green colour. The academicians represent the epidydimis of the cassory as being extended for some way above the testicle, and considerably enlarged at the top. See Plate VII. in the Anatomy of Birds. Fig. 1. a a the two testes; b b the epidydimis of each side; c c the vasa descrentia; d d the ureters coming from the kidney to unite with the vasa descrentia; e e the excretory ducts common to both the kidnies and the testicles.

In the oftrich, the epidydimis turns up on the fide of the tefficle; and in the ardea virgo, it is pendulous from it, and only connected by one end. The vas deferens also in this bird, appears to arise from the body of the testis, inflead of the epidydimis; and at its lower part, the duct unites with the ureters, in the same way as is represented in the cassovary. In the cassovary, the epidydimis is situated

below the tefficle, which it almost equals in fize.

In most birds the vasa deferentia proceed to their termination, without undergoing any remarkable degree of convolution, or experiencing any dilatation analogous to the veficula feminales; but in the cock, these ducts are composed of convolutions or reflections of a tube from fide to fide, which are fo closely applied to each other, that a longitudinal fection of the duct prefents the appearance of a feries of cells, which feem to communicate with each other in the middle. These become larger and more numerous towards the lower part of the vas deferens, and are capable of containing a confiderable quantity of femen. It may be prefumed, therefore, that the cock, and other falacious birds, are provided with these receptacles of semen to enable them to meet the exigency of frequent copulation; and it is also to be observed, that those birds which have the vasa deferentia more fimply formed, do not perform the act of coition fo rapidly as the gallinaceous fowl. See Plate VII. in the Anatomy of Birds. Fig. 2. exhibits the genital or organs of the common cock; a a the testicles of an oval shape; bb the epidydimis at the posterior part of each; cc the vafa deferentia, one of which is cut open to expose the loculated appearance it prefents internally.

The penis, in those birds where it has been observed to exist, is fixed upon the end of the rectum, immediately within the verge of the anus; it is usually of a pyramidal figure, and in its ordinary state is twisted like a screw; its external tunic is derived from the intestine, and is formed into a number of little rugæ, or processes, giving the edges of the penis, in its contracted state, a jagged or notched appearance. The body of the penis is composed of a white liga-

mentous

mentous fubiliance, which supplies the place of the compara ravernofa, but does not seem to contain any cells or cavity

There is a groove, corresponding to the urethra, along the fide of the white ligament; it takes the spiral course of the penis, and in no instance could we discover that it formed a distinct canal, the external coat of the penis appearing always to dip late the groove, so that it was visible externally; and hence it might be faid that the urethra of birds is situated upon the outlide of the penis. See Plate VII. in the vianuous of Birds. Fig. 3, represents these parts as they are found in the gander; a the penis, shaped like a screw, with the edges desticulated or notched by the folding of the external coat; b b the urethra commencing upon the left side of the penis, and continued upon the same side around the spire or screw; and at the end of the penis the fulcus gradually disappears.

The form of the office's penis is not fpiral; it is also fmooth upon the furface, and in shape it has been likened to a calf's tongue. The Parisian acatomists describe it as being composed of white thick membranes, and of two strong hard ligamentous substances. They appeared to consist of very compact transverse sibres; one of the membranes was thicker than the other, and assorbed a covering to the penis; the other eaveloged immediately each of the two ligaments,

the other enveloped immediately each of the two liganents, which were feparated from each other, and united about two flagers from the extremity. One was longer than the other, and measured two inches. The origin of the peais was at the cartilaginous swelling, which is situated at the junction of the bones of the pubis; from thence it was turned downward, and concuined in a little pouch, which was placed at the lower part of the clonea, in which the peais was continued to the anus. This small pouch can be distinctly separated from the large bag of the clonea, by the contraction of the margin of its foramen. The lesser pouch only permits the excrements to pass from the other occasionally, and when it is closed, forms a fort of sheath for the penis.

The penis of birds receives fome diffinct mufcular fafciculi from the rectum, which are inferted into the root of the ligamentous body; they appear to have the power of retracting it, or rolling it into the spiral form, and may per-

lraps reader it more fleady during coition.

The muscles of the penis are large in the offrich. The atademicians describe four of them, two on each side. The two first took their origin from the internal part of the os facrum, and descended along the pouch of the rectum, for the space of two lines, which they penetrated near the extremity, and passing under the sphincter ani, were inserted at the base of the penis. The two other muscles went from the internal part of the os ilium towards the bottom of the kidnies, and descended by the sides of the ureters, and after perforating the rectum, were attached to the lateral parts

of the penis.

The penis of birds is unfurnished with any structure similar to the glass or prepace; from which it might be questioned whether it is capable of receiving any peculiar fensations during the act of copulation. It would feem probable, however, that the penis is the chief feat of pleasure in birds as well as mammalia, because it changes its form during coition, and experiences a great degree of relaxation afterwards. The penis of the drake is protruded some inches out of the anus during the performance of the venereal act; and after the orgasin is concluded, it is so much relaxed, that the animal has not the power of retracting it for some minutes; in which condition the penis hangs from the anus, and so much resembles an earthworm, that the ducks mistake it for one, and attempt to swallow it. It is remarkable.

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however, that the greater number of birds are either unprovided with a penis, or have merely a rudiment of it, which is incapable of conducting the femen into the organs of the female.

In those birds which want the penis, it is very easy to perceive the manner in which the vasa deferentia terminate; thus, in the common cock they can be readily traced passing along the sides of the ureters to the back of the cloaca, into which they open a little lower than the ureters upon two papillæ, which are elevated upon a ridge formed by the internal coat of the intestine, just within the verge of the anus. These papillæ are prominent and sharp pointed; and although the dacts are of some fize immediately behind, the aperture on the point of the pupillæ is so extremely small, that it is discovered with difficulty, and will feareely suffer the shaed bridle to pass through it. See Plate VII. in the ideal bridle to pass through it. See Plate VII. in the ideal of the points of which the vasa deferentia terminate in the cock. A bristle is introduced into one of them, and above them, and nearer the centre of the intestine are seen the orifices of the ureters designated by the letters did.

As these birds have no means of conveying the semen into the body of the semale, a mutual eversion of the extremity of the intestine always takes place during the copula-

tion of fowls.

The termination of the exerctory ducts of the tellicle are difficult to diffeover in most of the birds which are furnished with a penis. This arites partly from the coats of the ducts becoming extremely thin and delicate near the extremity, and partly from the papille upon which they open into the gut, being in those cases so small as very easily to escape observation.

The academicians did not fucceed in tracing the vafa deferentia to their termination in any of the birds they diffected. They relate, however, that the penis of the offrich and caffeevery had no communication with the ducts, nor did they contain any tube in the internal part by which they could give paffage to the femen. In all the birds we have examined, we could not perceive the least appearance of a canal in the interior part of the penis, or any means of communication between it and the vafa deferentia.

In the gander we have been able to discover the mode in which the semen is discharged from the excretory ducts. At some distance behind the root of the penis there are two papillæ, surrounded by a number of small sollicular glands; they are not so far as a sunder as those of the cock, and so little prominent, that unless minutely examined, they are not distinguishable from the glandular parts of the surface of the intestine which lie next them, and might cashly be mistaken for a prominent edge of one of the follicles; from the point of these papillæ a duct can be traced, as in the cock, to the back of the intestine; but surnished with coats so thin that it is perfectly transparent. See Plate VII. in the Anatomy of Birds, sig. 3. cc the small papillæ on which the vasa decerentia terminate in the gander. Some small follicular glands are seen around them, and farther within the intestine the ureters open, as indicated by the letters d.!; at these points also there are some small mucous glands.

Mr. Home has described the penis of the drake as possessing a distinct canal analogous to the urethra of mammalia, into which the vasa descrentia enter close to its origin at the verge of the anus. He states the penis to measure, when pulled out to its full extent, six inches long, but that when left to itself it disappears within the verge of the anus, in consequence of the contractile power of the urethra. (See Phil. Transact. vol. xcii. p. 361.) The representation of the penis of the drake is copied in Plate VII. of the Anatomy

3 H

of Birds, fig. 4, aa the verge of the fundament surrounded by feathers; bb the urethra, or feminal canal laid open throughout its whole extent; ce the orifices of the vafa deferentia; dd the external tunic of the penis laid open, and

from its elasticity thrown into serpentine folds.

It deserves to be mentioned, that Blasius also supposed the vasa deserentia of the drake terminated in the penis, although he fpoke doubtingly, not having actually traced them thither. See Anatome animalium Gerardi

In the gander, fwan, castowary, and other birds which we have examined, the channel that runs upon the external part of the penis supplies the place of the urethra, and appears fully competent to answer the purpose of a conduit to the femen, when it is introduced into the organs of the

Befides the mucous follicles furrounding the termination of the ureters and feminal ducts, there are some others much larger upon the margin of the anus, on each fide of the bale of the penis. In the gander we have noticed twelve of these, fix on each side. They appear like masses of fat lying under the inner membrane of the intestine. The three outer glands have wide orifices whi lead to a cavity within of fome fize; they furnish species of simple mucous sollicles, a greater fize than are almost ever met with, even amongst the largest animals. See Plate VII. in the Anatomy of Birds, fig. 3. eee the large follicular glands on the margin of the anus of the gander; fff the three smaller glands next the penis. The anal glands are very remarkable in the cassovery.

No chemical analysis of the femen of birds has yet been attempted. The undertaking will be attended with fome difficulty, from the fmall quantity which can be collected

for investigation.

Female Parts of Generation.

There are no parts of the ftructure of birds which deviate, more from that of mammalia, than the female organs of generation: not only their construction, but their functions, differ fo much, that the fame names cannot be applied to each, without extending analogy beyond what is justifiable. The genital organs of the female bird strictly consist but of two parts, an ovary and ovarian tube; for the different portions of the latter, which have received the names of uterus and vagina, perform very different functions from the same

parts in other animals.

The ovary of birds is always fingle, which is a peculiarity of structure hardly ever met with in the other classes of animals. It is fituated over the defcending aorta, above the kidnies. Instead of the ova being imbedded in a solid mass, as in mammalia, they are contained in membranous cyfts, which are prolonged into peduncles, or footfalks, that are attached to the basis of the ovary, thus presenting the appearance of a cluster, or bunch of fruit, from whence the older anatomists were in the habit of calling the ovary of birds, the racemus vitellorum. Before the ovary, however, is developed, the rudiments of the eggs do not project beyond the furface, but lie in close contact with each other, and are inclosed by the external membrane of the ovary, fomething in the manner of the ova of fish, or amphibia. The capfules which invest the ova of birds in the mature flate, appear therefore to be formed by the extension of the outer membrane of the ovary, just as the contents of a herma obtain during their protrufion a covering of peritoneum. The membranous bags, in which the ova are included, adhere to the proper tunic of the egg at the anterior part only; for posteriorly they are quite distinct, being prolonged into a funnel, or tube, which forms the peduncle to each ovum.

The blood-veffels are transmitted through this funnel, and ramify in the space left between the capfule and the back part of the ovum, distributing their branches in a similar way to the central artery of the eye upon the back of the cryftalline lens in mammalia. The capfules are extremely vafcular at every part, except a certain portion of the anterior furface, which appears like a white ftreak, or broad line. When the eruption of the ovum takes place, this part of the capfule gives way, after which the cyft appears like the cup of an acorn, when the nut has been shed. The older anatomists almost universally believed that the capsules of the ova were imperfect at their anterior part, and that the white streak was owing to the proper tunic of the ovum being actually exposed at this place; they describe the capsule as being extended upon the ova in a manner fimilar to the internal coats of the eye, and, like them, terminating by a defined line at the anterior part. The celebrated Harvey, however, observed that the membrane composing the capfules was continued over the anterior part of the ovum, at which place it became very thin. The observations we have made on this subject confirm the affertion of Harvey; we have always been able to detect a very fine pellucid membrane extended over the white line, which has all the appearance of being the continuation of the capfule. The coat of the capfule confifts of feveral indiffinct layers; and it is one of these only which appears to pass over the white line. The separation of the tunic of the capsules into layers is probably not an original formation, but is produced by the increase which takes place in the number and fize of the blood veffels, and therefore the part which lies over the white ftreak might be confidered as more nearly refembling the membrane of the capfule as it first existed. There are many inflances of parts, on changing their position, either acquiring or losing vascularity, and becoming so much altered in their structure and appearance, that separately they could not be recognized for the same. The tunica conjunctiva of the eye affords a well known example of this fort.

The portion of the capfule corresponding to the white line, from being bereft of blood-vessels, becomes thin, is eafily ruptured, and is incapable of supporting any internal actions, in confequence of injury; we accordingly find, that this part fuffers laceration when the ovum is shed, without the least inflammation succeeding, or any process similar to that which arises upon the rupture of the ovary in mammalia. There is no deposition of new substance in the cavity of the cyft, or corpus luteum, formed. The lacerated portions of the membrane disappear (probably by absorption), and the edges affume the appearance of being cut, the capfules become contracted and thickened, and remain hollow, prefenting very exactly the refemblance of cups or the calyces of flowers, and thence they have been often

called the calyces.

The base of the ovary, in which all the pedicles of the ova terminate, is of a peculiar texture. It is porous and tough, and feems to be composed of an intermixture of vesfels and throng cellular substance; it adheres firmly to the parts upon which it is placed.

The ova, during the time they remain in the ovary, poffefs only the yolk and the cicatricula; the whites and the fhell being added to them during their paffage through the oviduct. Many of the blood-vessels which are distributed between the capfule and the ovum, penetrate the membrane of the latter, in order to supply blood for the nutrition of the egg during its growth. But when the ovum arrives at maturity, these branches degenerate, and disappear entirely before the ovum is expelled from its cyft.

For the illustration of the structure of these parts, fee

Plate VII. of the Anatomy of Birds. Fig. 5. exhibits the genital organs of the ben during the feafon for laying eggs; at the superior part is feen the ovary, or racemus overum, or ritellarium. The ova are arranged according to their flate of growth. The largest are most external and pendent from their footftalks; those less advanced are close upon the matrix or basis of the ovary; many of them are as yet but imperfect rudiments of the ova, and appear but as white specks in the matrix. The capsules of the ova, near maturity, display a very beautiful and luxuriant distribution of blood-veffels upon every part of their furface, except where the ova are to come out; aa point out the stripe on the anterior part of each capfule, which is devoid of blood veffels; b a capfule which has fled its ovum, exhibiting the appearance of a cup or calyx.

The ovarian tube, or ovidua, during the feafon of laying, fills the greater part of the lower belly; it forms a number of curves or convolutions fimilar to the intestines, which, however, are not permitted the fame latitude of motion amongst each other, because the prolongation of peritoneum, which includes the oviduct, is remarkably strong, and is not fo long as the parts it contains, and therefore the convolutions are coiled close together, and even some of them are doubled up within the peritoneum. The difproportion between the oviduct and peritoneum, which invests it, arises from the additional bulk the ovary acquires when its functions are exercifed, whilft the peritoneum must preferve at its back part its original extent, i. e. the length of the left kidney, from the middle of which it is reflected.

There is no decided mufcular coat belonging to the oviduct; there are, however, mufcular fibres between the peritoneal and internal coats of those parts, which have received the names of uterus and vagina; upon the former they are transverse, and upon the vagina the course of the fibres appears to be longitudinal.

The internal coat of the oviduct is the most remarkable part of its structure; and upon it chiefly depends the distinctions which have been made of the tube into

infundibulum, Fallopian tube, uterus, and vagina.

The infundibulum is the extreme part of the tube next the ovary; it is composed apparently of a single thin membrane; the peritoneum and the internal tunic becoming both delicately fine, and fo closely united to each other, at this place, that they seem to be but one. This membrane is expanded beneath the ovary in a loofe manner, like the folds of a garment, and is faltened by its superior edge to the basis or matrix of the ovary; and inferiorly it is connected to the uterus: by which means the folds of the membrane are always kept fpread out, ready to catch the ova as they are discharged from the racemus or vitella-rium. The passage from the membranous expansion of the tube into the oviduct is contracted, and thence occurs the fimilitude of this part to a funnel, and the application of the term infundibulum.

The next portion of the oviduct, or Fallopian tule, is of confiderable length, being feveral times coiled backwards and forwards upon itself. It is very nearly of the same width at every part; and the inner membrane is fingularly foft, and forms numerous thick folds, which take an oblique or spiral course. The internal surface of this part of the tube refembles very much that of the digestive stomach in

ruminating animals.

Where the part termed the uterus commences, there is a contraction of the tube, to which fucceeds a dilatation of an oval or egg snape; in this the internal membrane acquires more firmine's, and inflead of the foft white spiral plica, produces an immense number of strong vascular processes or

flocculi, which give the internal part of the uterus the ap-

pearance of being fringed or foliated.

The tube again becomes diminished in capacity, and its ftructure changed, to form the portion confidered analogous to the vagina. At the origin of this part from the oval dilatation there are feveral annular contractions; after which, the canal undergoes fome degree of convolution, which is concealed by the peritoneal coat. The internal membrane produces longitudinal ruge, or folds, which do not project

far into the cavity of the tube.

The oviduct finally opens into the cloaca on the left fide, not by a simple apciture, but the extremity of the vagina is protruded for some way into the cavity of the intestine, appearing as if a portion of the oviduct were turned infide out; and to the puckered foramen thus produced, the older anatomitis, who were always defirous of comparing the flructure of other animals with that of the human fubject, gave the name of valva. See Plate VII. in the Anatomy of Birds, for 5 :; ccc the membranous expansion of the oviduct, dd its attachments to the ovary and the uterus, e the aperture leading from the infundibulum to the interior of the oviduct; fifff the convoluted part of the oviduct, which is supposed to be analogous to the Fallopian tube, and a part of it laid open to exhibit the fpiral folds of the internal membrane; bb the oval cavity or uterus cut open, and a portion of it turned backward to expose the foliated flructure of the internal membrane; ii the vagina detached in a degree from its peritoneal covering to bring it more into view; & the cavity exposed, shewing the longitudinal folds; I the projection of the end of the oviduct into the cloaca, with the corrugated foramen by which it opens into the gut; m a portion of the rectum, left to explain the connection these parts have to each other; nn the ureters, through which a briftle is introduced.

The uses which the several parts of the oviduct of birds ferve, are very peculiar, and can hardly be compared with the functions of the genital organs of other animals. When the ovum is shed from the vitellarium, it is but imperfectly formed; and in passing along that portion of the oviduct which has been called the Fallopian tube, it meets with an albuminous fluid, which is fecreted in abundance from the plicated membrane; a certain quantity of this fluid attaches itself to the ovum, and constitutes the whites and the chala-The egg now affumes an oval figure, and while still foft, defeends into the dilated part of the oviduct, in which it is detained for fome time, and obtains the calcareous covering or shell; after which, the lower portion of the duct, or the vagina, fuffers itself to be enlarged, and the egg is expelled from the body of the bird. For the further hillory of the formation of the ovum, we refer the reader to the article Egg. In birds, and all animals strictly oviparous, the evolution of the embryo, and the growth of the fœtus, is carried on without the body of the parent, and therefore the functions of the organs of generation in these animals are confined to the developement and perfection of the ovum, which, as already observed, is partly accomplished in birds, while the egg remains in the ovary, and partly while it traverses the ovarian tube. It therefore seems improper to borrow the terms applied to the organs of viviparous animals in the description of those which only minister to the formation and support of the ova. The progress of the fortus in birds; its mode of existence while in the egg, and the provisions for its sublishence afterwards, will be treated of under the head of INCUBATION, which fee.

It is not eafy to determine how far the male femen is conveyed into the organs of birds during copulation. The older anatomilis afferted, that the two papille on which the vafa

3 H 2 deferentia deferentia terminate, were introduced into the orifice of the oviducat within the cloaca; and it has been observed, that the hen, before coition, everts the intestine so much, that the orifice of the vagina is visible on the outside of the body, which would render the insertion of the male organ very practicable, especially in those birds which are provided with a penis. The impregnating liquor must be transmitted as far at least as the part in which the egg is clothed with the shell; for afterwards it would be incapable of exerting any influence upon it; and it is probable that it reaches the ovum even before it acquires the whites, otherwise the shinulus could not be immediately communicated to the cicatricula. Many have supposed, that the semen produced a vapour which was propagated to the ovary itself; but the existence and operation of the aura seminalis are now generally disbelieved.

Upon the margin of the anus of birds there is usually observed a projection which has been confidered analogous to elitoris. The academicians observed, that it possesses to the female official the fame muscles which belonged to the penis. This part, from its fituation, is little exposed to agitation or friction in venereal congress, and from its covering, which is the common integument of the anus, cannot be endowed with peculiar or delicate fensation. It may therefore be looked upon as one of the examples of uniformity of plan which are so often displayed in the works of nature, without the accomplishment of any immediate or obvious effect.

The female organs of generation of birds fuffer even a greater alteration than the male parts, in confequence of the ceffation of their functions. Before and after the period of laying has commenced, the ovary and oviduct, which in their developed condition are the largest of the viscera, are so diminutive, that they are hardly to be seen; the ovary is a very small mass, which appears to be composed of an aggregation of minute pale yellow grains; the oviduct is a mere membranous substance, with scarcely any cavity, like a degenerated blood-vessel; and the aperture, which at one period permits the egg to pass through it, is so nearly obliterated, that it is perceived with difficulty, and is so close that it does not suffer the smallest instrument, or even air, to escape from it into the intestine.

Mr. Hunter, and others, have observed, that even the fexual characters of some semale birds have entirely changed, after the time they ceased to lay. This phenomenon has been remarked most frequently in the pea forcel. Several hens of this genus have assumed the manners and plumage of the cock so nearly, that their real sex could only be decided by

anatomical inspection.

Organs subservient to the Performance of the Animal Functions,

Bones.

The offeous fabric of the bodies of birds conftitutes one of the most curious and characteristic parts in the anatomy of this class of animals; being in many respects so curiously formed, that the analogy between them and the same organs

of other animals can scarcely be traced.

The bones of birds have been observed to vary in their colour. The water birds have them of a duller white than the other species, in consequence of their abounding with marrow. The bones which contain air, are always of the finest colour, much exceeding in whiteness the bones of any quadruped: they are also of a harder and closer texture. Becmann, in the voyage of Dampier, has observed that the black fowl of the isles of Cape-Verd, and other birds of these islands, had black bones, and Daubenton reared some hens of this kind. The same peculiarity has been noticed in the

pintado; but some preparations, which were preserved by Mr. Hunter to illustrate this subject, shew that it is the periosteum in which the blackness resides.

The chemical principles of the bones of birds, do not differ from those of mammalia, except in there being a greater proportion of the calcareous phosphat in the long bones, filled with air. The arrangement of the offeous particles appears to be in layers, rather than fibres, succeffively formed, and closely applied to each other.

The bones of the head, as in the other animals with vertebræ, confift of these of the cranium, or brain-case; and those which contain the organs of sense, or, as they are

commonly termed, bones of the face.

The external form of the cranium differs according to the species: a longitudinal and vertical section of it usually exhibits the cavity to be somewhat of an ovular shape, of which the end next the face is rather pointed. In the owl, the cavity of the cranium is an oval, with the axis nearly vertical. The same bones enter into the composition of the cranium in birds, as in mammalia; but the sutures are obliterated at so early an age in the former, that their cranium commonly appears as a single bone, and therefore, in order to examine the bones of the head separately, a very

young subject must be chosen.

The os frontis is originally made of two portions: they form the principal parts of the roof of the orbits, and a portion of the feptum, which divides one orbit from the other. They fend down, on each fide, a pointed process, almost to the base of the bill. The prominences which are feen upon the heads of the cassowary, hornbill, pintado, and the curassow, &c. are attached to the os frontis, but were originally formed by distinct offisications, in the fame manner as the bones on the tarsus, which serve as the mould for the spurs. The casque of the cassovary's head is filled with numerous cells: in the pintado, the texture is more like that of the other bones.

The parietal bones are also in two pieces at one period, although the distinction is but rarely seen. They refemble two semi-spheres, hollowed out on the inside, to re-

ceive the brain.

The temporal bones compose the posterior parts of the orbits, and exhibit a remarkable depression between two projecting processes, for lodging the muscles employed in the motions of the lower jaw. The zygoma is not joined to

the temporal bone.

The occipital bone originally confifts of four portions; one placed superiorly, another below, and two laterally. When these are united, the bone has an annular figure, incircling the foramen magnum. The surface by which it articulates with the first cervical vertebræ, is a single spherical protuberance, which is placed upon the anterior edge of the great foramen, and is received into a corresponding depression of the atlas. The mobility of the head is much encreased by this mode of articulation.

The fphenoidal bone forms the greater part of the base of the cranium, its processes are less evident in general, than in mammalia, although it furnishes a remarkable one which proceeds anteriorly like a stilet, and receives upon its edge the ends of the inter-articular bones, and the palatine bones and vomer, which are each adapted to sit this process, and to slip along it, as the upper jaw is moved. The sphenoid bone wants the pterygoid processes, these belonging to the

palatine bones in birds.

The internal furface of the cranium exhibits a sharp ridge, which divides the cavity into two principal fosse. The one contains the hemispheres of the cerebrum, the other, which is situated in the posterior and inserior part of the cranium,

accommodates the two thalami nervorum opticorum, the zerebellum, and medulla oblongata, &c. On the furface of the fuperior folla there are two flight projections, produced by the back of the orbits, and a small spinous ridge along the top of the cranium, which marks the divition of the hemispheres; the inferior for displays a number of depreffroms, corresponding to the several parts it contains. There are also two irregular projections on the side, formed by the internal organ of hearing, and anteriorly the eminence called the fella turcica, is to be feen, with a deep round cell for lodging the pituitary gland. The depressions on the internal part of the cranium are deeped in the parret and acci-The foremina of the cranium vary in many respects from

what occurs in mammalia.

The foramina through which the olfactory nerves are transmitted are only two in number; they proceed from a little depression at the anterior part of the skull, and open upon the upper and posterior furface of the orbit, along the fuperior part of which they are continued, as a deep groove, or rather more than a femi-canal, to the upper and back part of the nofe, where there is another foramen or flit, formed by the ethmoidal bone.

The optic foramina arise close together on the inside of the cranium, being only separated from each other by the thin partition of the orbits; this is frequently found deficient at the pollerior part, and in that cale the two optic foramina

are thrown into one.

The Spheno-orbitar fiffure does not exist in birds. The parts which are transmitted through it in mammalia, pass by distinct holes: some of these are arranged round the optic foramina, and one is found on the basis of the

The foramen rotundum and foramen ovale, are supplied by a fingle hole. It is feen on the line dividing the optic and

bafilar foffæ.

The canalis carotideus appears to commence far back, on the outfide of the cranium, and just as it turns up to open upon the fella turcica, there is a small foramen for the transmission of the communicating branch of the internal maxillary artery.

The foramen lacerum anterius does not exist, and the posterior foramen lacerum is small, and placed within and under

the external meatus auditorius.

The meatus auditorius internus is a very palpable foramen

The bones of the face in birds, although they differ extremely in form from those of mammalia, still preserve in general a diftant analogy, by which they can be diftinguished

and compared.

The feptum of the orbits, notwithstanding its structure is fo diffimilar, must be considered as analogous to the ethmoid Lone. It is united to the os frontis superiorly, and to the fphenoidal bone below; it is at best but a lamina, or plate of bone, so thin that it is nearly transparent, and in numerous inflances is in part membranous. At the back of the organ of smell there is occasionally a process which projects a little from the feptum, and then turns down forming a flit, through which the olfactory nerve passes. This process may be compared to the os planum, and the feptum itfelf, although it is not continued far into the nofe, may perhaps he thought analogous to the nafal lamella of the ethmoid bone.

There is a bone usually of a triangular shape, which is attached to the anterior, and outer angle of the os frontis. This bone Cuvier has called the lacrymal, and others the fuperciliary. It is in a certain degree moveable on the

os frontis. Its two posterior angles form the superciliary or anterior edge of the orbits. The superior of them is con-Tinued farther backwards in the diurnal birds of prey than others, giving a confiderable prominence to the upper edge of the orbit. In the offrich, the superciliary arch is made of a number of finall bones, which are continued from the lacrymal bone, and are diffinct from the os frontis. The lower of the posterior angles of the lacrymal bone is prolonged confiderably in the duck, but much more in the parrot, in which it goes fo far back as to join the projection of the temporal bones, and thus completes the frame of the

there parts. The fuperior mandible is made up of the offa lar, and palatine bones; the extremity of the mandible appears to be formed originally by a diffinct bone, which is added, as it were, to all the reft. The separate parts of the mandible are not to be diffinguished in the adult bird,

but in young fubjects they come eafily afunder.

The palating bones are fo thin at their connection with the posterior part of the mandible, that they readily bend. At the back part, they fpread out into two wings or the pterygoid processes, leaving a slit-shaped aperture for the posterior nares, in which is feen the vomer; where the palatine bones are joined above, there is a groove or gutter formed, which receives the inferior edge of the feptum of the orbits, and on which the palatine bones have a degree of motion when the

upper mandible is raifed. The zygoma is one of the most remarkable parts of the head of birds. It is a very long delicate bone, extended in a straight line from the inferior and back part of the upper mandible to the outfide of the articular bone immediately above the articulation of the lower jaw. It is, as in mammalia, originally composed of two pieces, which in large birds are always visible. The anterior portion has been commonly described as a process of the palatine bones, but it is really produced from the part of the mandible that corresponds to the os make or jugule, as it ought, in order to be consistent with analogy. The junction of the zygoma to the articular bone, is in a degree moveable; this, added to its general flenderness and flexibility, allows it to yield to all the motions of the fuperior mandible.

There are two bones belonging to the head of birds, to which there are none analogous in mammalia. One of these has been called by Dumeril the fquare bone, but improperly, as it is in no inflance exactly fquare, and when its processes are eminent, it is rather of a triangular form. We

articular bone.

This bone is interposed between the articulation of the lower jaw, and the os temporis: with both of these it produces a true joint. The articular surface it presents to the temporal bone, is like the two condyles of the occiput of mammalia, and between these the end of the bone contributes to the formation of the cavity of the tympanum. The articular furface next the lower jaw is made of two irregular eminences, placed obliquely across, forming a double pulley. On the outlide of this the temporal extremity of the zygoma is attached, and on the infide there is articulated another flender bone, which, from its fituation, deferves to be named the inter-articular bone. There is a process from the anterior part of the articular bone, which passes up into the orbit, and receives the attachments of mufcles.

The inter-articular bone is connected by a moveable joint to the articular. It is a finall, flraight, three-fided bone,

Hightly

flightly enlarged at the extremities. It is directed forwards and inwards, and at the anterior extremity touches the interarticular bone of the opposite side: at this place the ends of both are placed against the posterior extremity of the palatine bones, and are hollowed so as to encompass the lower edge of the septum of the orbits, along which they have some degree of motion, when urged forwards by the articular bones.

The effect of this mechanism is, that whenever the inferior end of the articular bone is brought forwards, which is accomplished in a degree by the opening of the lower jaw, but still more by particular muscles, to be hereafter described, the inter-articular bones press against the extremity of the palatine bones, and they communicate the impulse to the whole superior mandible, which being very thin at its junction with the os frontis, suffers itself to be pushed up or elevated from the line it commonly holds, and in this manner the mouth of birds is dilated in part by the motion of the upper as well as the lower jaw.

The parrot is remarkable for having a great degree of motion in the upper mandible; in this bird the fuperior mandible is at all times feparate from the frontal bone, they being only connected to each other by a very flexible liga-

ment.

The inferior mandible appears to be formed originally of four pieces; two of these correspond with the bones of the inferior maxilla, and the others produce the mould on which the lower part of the bill grows. The formation of the inferior jaw, independent of its connection with the bill, differs very much from that of mammalia. There are no condyles, nor any process deserving the name of coronoid, and the angle of the jaw is the thickest and lowest part of it. The articulation is made by two depressed surfaces placed on the fide of a cavity, into which the posterior pulley of the articular bone slips in the motions of the jaw.

The form of the bones of the mandibles is precifely the fame of the horney bill, with which they are covered; except in fome coater birds, the bill assumes more or less of a conic figure; fometimes compressed, sometimes arched, in some cases elongated, in others short, and varying in the degree of sharpness, strength, and solidity. As the diversity, however, which occurs in the mandibles of birds, is an external appearance, and belongs rather to the science of natural history, than to comparative anatomy, it would be improper to discuss the subject in the present article.

The peculiarities of the fosse and foramina of the face in birds, depend chiefly upon the form and proportions of the

hones.

The orbitar fosse are so large, that they appear to occupy the greatest part of the profile of the head of birds. They extend in the skeleton from the roof of the skull to the palate, and communicate with the posterior part of the organ of smell. Cuvier very aptly compares them to the impression which one would conceive might be left by pinching the skull between two singers, provided it were in a soft state.

The nafal fosse are continuous with the orbitar. They open upwards by the two external nares, or nostrils, and below by the posterior nares. The septum nasi proceeds so short a way in the nose, that the nasal sosse make but one cavity. The external apertures of the nares are sound in the bone, at the base of the convex surface of the bill.

The temporal foff are not crossed by the zygoma. They vary in depth according to the strength of the muscles employed in raising the lower jaw; they are therefore most plain in the rapacious birds, and those with long or heavy bills.

The fpheno-maxillary fiffure can have no existence in birds from the figure and extent of their orbits; neither have they the internal orbitar, and fub-orbitar foramina, or the fpheno-palatine canal.

The incifive foramina are small and numerous in the beron, flamingo, eagle, &c. There is but one of a moderate fize placed near the base of the bill in the duck, the curassow, the cormorant, and the spoon-bill, &c. In the cassowary, the foramen incisivum is small, and near the end of the mandible, but in the estrict it is of great fize. The slork has a long slit, into which open an immense number of minute holes.

The os hyoides possesses a singular conformation in birds. The body of the bone is in general of a short round sigure, fomewhat enlarged at its posterior extremity, at which place it is articulated with the two cornua. These resemble horns exactly, both in their shape and direction; they are terminated by additional pieces, which form a fort of joint with the principal part of the horn, and generally confift entirely of cartilage. To the posterior end of the body or middle bone of the hyoides, there is articulated a small styloid or dagger-shaped bone, which proceeds directly backwards, and foon terminates in a point. There is also a bone articulated with the anterior extremity of the body of the hyoides, which penetrates the fubfiance of the tongue. and partakes in a certain degree of the form of that organ: it is commonly terminated by a pointed cartilage, which is attached to it by a moveable joint, and is continued to near the tip of the tongue. This bone we should choose to call the lingual.

The os hyoides and lingual bone are fingularly formed in those birds which have the power of protruding their tongue to take their food. In the woodpeckers, for instance, the cartilaginous extremities of the horns of the hyoides are immenfely long, and when the tongue is not projected, are lodged in a groove or furrow, which runs over the whole head, and terminates only at the root of the bill. The lingual bone in these birds also is not cartilaginous at its extremity, but is covered with a hard or horny substance, which protrudes beyond the foft parts of the tongue for the diflance of about the quarter of an inch, ending in a point, and furnished with a number of sharp barbs, or spiculæ, which are moveable in the posterior direction only; so that, like the teeth of some fish, they suffer the infects on which the bird preys to be easily perforated by the end of this instrument, but render it impossible for them afterwards to retreat.

The vertebræ of the different regions of the spine of birds do not bear the same proportion to each other with respect to number that is usual in other animals. The cervical portion in this class is generally composed of a much greater number of vertebræ than any other division of the spine. The length of the neck is in most birds determined by the height of the legs. Those water birds, however, which procure their fublishence by fishing, are provided with long necks, and at the fame time short limbs, as in the cormorant, divers, &c. The dorfal vertebræ are usually less numerous than in quadrupeds. The vertebræ of the loins become anchylofed with the bones of the pelvis, and with each other at an early period, and confequently it is difficult to reckon them. The caudal vertebræ are most numerous in those birds which make the greatest use of the tail, such as the Swallow, woodpecker, ofirich, &c.

The following table, which is extracted from Cuvier's Lectures on Comparative Anatomy, exhibits the variety which exists with respect to the number of the vertebræ in

many species.

TABLE of the Number of the Vertebra in Birds.

	Ver. of ac	9 1	Ver. of ne	Ver. of the
SPECIES.	r. of neck	Ver. of back,	Ver. of 1	coccygis,
	2	Vc	24	* C.
777 7.		1		
Vulture	13	7 8	II	1 8
Bald-Buzzard	14	8	II	
Sparrow-Hawk	11	8	II	7 8
Common-Buzzard -	II		10	8
Kite	12	7 8	II	8 8
Great-Horned-Owl -	13	7 8	12	8
Common-Owl	11	8	II	8
'Fly-Catcher	10	8	10	8
Black-bird	II	8	10	7 8
Tanager	10	8	9	
Crow	13	8	13	7 8
Magpie	13	8	13	8
Jay Starling	12	7 8	11	
Grofs-beak	10		12	9
Bullfinch	10	7 6	II	9 7 6
Sparrow	9		10	1
Gold-finch	11	9	11	: 8
Titmoufe	II	8	II	7
Lark	II	9	10	7 7 8
Red-breast	10	8	10	
Swallow Goat-fucker	II.	1 8	II	9 8
Humming-bird	12	9	9	8
Hoopoe	12	7	10	7
King's-fisher	12	7	8	7
Wood-pecker	12	8	10	9
Toucan	12	8	12	more than 7
Parrot	II	9	II	more than 7
14	1 }	-	13	
Peacock	14	7	12	7 8
Pheafant	13	7	15	5
Turkey	15	7 8	IO	5 5 7
Curaffow Bird	15		10	7
Offrich	18	8	20	9 7 7 7 8
Caffowary	15	II	19	7
Flamingo Heron	13	7	12	7
Stork	19	7	10	7 3
Crane	19	i i	12	
Spooonbill	17	9 7 9 8	14	7 8 8
Avolet	1.4	9	10	8
Plover	15	- 8	10	7 7 8 8
Lapwing	14	8	10	7
Woodcock	18	7 8	13	8
Oyster-catcher	13		10 !	8
Rail	13	9 8	13	8
.Coct	15		7	8
Jacana	14	9	12?	7
Pelican	16	7	14	
Cormorant	16	9	14	7
Sea-fwallow	14	9 8	10	(4)
Gull	12	8	TI	5
Petrel Swan	14	S	2.2	
in all	23	II	14	8

and the second second second					
strepts.		Ver. of the	Ver. of the	Ver. of the fac un.	Ver. of the coccygus.
'Goofe		15	10	1.1	7
Barnacle	-	18	10	14	9
Duck	-	1.1	8	15	81
Isheldrake	-	16	1.1	11	o
Scoter, or Black Dive	r -	1	. 0	14	7
Merganfer	_	15	8	13	-
Grebe	-	1.1	10	1.2	
			10	. 0	

The cervical vertebræ are joined to each other by a mode of articulation which admits of very free motion in two directions; -laterally, and backwards or forwards. This depends upon the form of the articular furfaces of the bodies of the vertebræ, which confift of two portions of a cylinder applied crofsways with respect to each other, and both a little hollowed for their mutual accommodation. The cylinder on the inferior part of the vertebræ, performs by its revolution the motion to either fide; and when that of the fuperior part revolves, the neck is bent either backwards or forwards. The cylinders at the top of the neck admit of motion forwards; but those of the middle and inferior part of the cervical spine are incapable of performing a free motion forwards; as one contains a flight depression on its anterior part, which receives the edge of the other. The neck of birds, therefore, possesses in the contracted state, or when at rest, somewhat of the figure of an S. which is accompanied with feveral advantages to these animals. They are enabled by it to throw the weight of the neck and the head more over their centre of gravity, without which some species would be unable to preserve their equilibrium; and by combining the S like motion with that to each fide, birds acquire a greater degree of flexibility in the neck than is possessed by other animals; they can touch every point of their own body with the bill, and thus fupply the want of the prehenfile faculty of the fuperior extremity or the tail, of which they are deprived by their peculiar mode of progression.

The furfaces of the articular processes lie nearly in the direction of the bodies of the vertebræ, but in some parts have a degree of obliquity conformable to the S like shape of the neck.

The fpinous processes are only to be observed on the superior and inferior portions of the cervical spine, where they exist both on the anterior and posterior parts of the vertebræ. In birds with long necks there is a soffa on each side of the posterior spinous processes, for the attachment of the cervical ligament, or signmentum nucl.x. This substance is to be observed perhaps in all birds, but is very remarkable in the stork, swan, cassovery and offices. In the last bird it is nearly as strong as it exists in the larger quadrupeds: the same kind of ligament is also interposed between the spinous processes of the dorsal vertebræ.

The transverse processes of the vertebræ of the middle of the neck spread forwards, and send down a styloid process of some length. These give attachment to muscles, and form in some birds a fort of canal on the anterior part of the neck, which contains the two carotid arteries. The auterior styloid processes are little observable in the rapacious and passeries tribes, the parrot, &c.; but are usually very marked in the long-necked birds.

The dorfal vertelra of birds have scarcely any motion, in

order that the trunk of the body may not be affected by the

motions of the wings in flight.

Their fpinous processes are commonly anchylosed with each other, which sometimes occurs also with respect to the transverse processes. In the ofirich and cassoury, the processes of the dorsal vertebræ are distinct, and possess a degree of motion from which, however, these birds cannot suffer any inconvenience, as they do not say.

The caudal vertebra have spinous processes on both the anterior and posterior surfaces; and the transverse processes are usually very prominent. The last bone of the tail, is, in most birds, of a plough-share shape for the attachment of the quills. It is small and conic in the new holland offrich, and cassociately; and in the peacock, it is thin, oval, and situated horizontally. It is wanting in a variety of the do-

mestic cock found in America.

The flernum forms one of the most characteristic bones in the skeleton of birds. It is a very broad thin bone, covers the anterior part of the common cavity, like a buckler, and produces from its middle line, in every bird which is capable of flying, a thin plate of bone, which refembles very much the keel of a ship; but it is most prominent at its anterior part. The upper edge of the sternum presents two narrow depressions, which receive the ends of the two clavicles; and to the most anterior point of the keel the fork-shaped bone is commonly attached. The posterior edge is thin, and in most species, contains a space on each fide, which is filled with membranes. In the accipitres, parrot, and most aquatic birds, this is an oval hole; but in the galling it is an oblong vacancy. The keel appears to be added to the sternum, merely for the attachment of the great pectoral muscle. Accordingly, we find its projection is proportioned to the necessity there is for using this muscle during slight; and in the oslrich and cassowary, which do not employ their wings as organs of locomotion, the keel is absent, and the sternum is round and smooth on the external furface, and is very fmall in proportion to the magnitude of these birds.

The ribs of birds have been divided, like those of mammalia, into true and false, or as Vic d'azir has termed them the sterno-vertebral and vertebral. The true ribs are made of two pieces, which are each composed of bone : the pofterior portion is affixed to the spine by means of two branches, of which one is articulated with the body, and the other with the transverse process of the same dorsal vertebra. The anterior piece is articulated by one end, with the lateral edge of the sternum; and by the other, to the end of the vertebral portion. The sternal extremities of the ribs, being distinct bones, deserve to be called sernal ribs, which term we have employed in other parts of this article. Most of the true ribs are furnished about their middle, with a thin offeous process, which proceeds obliquely backwards from the posterior edge of one rib, and over-laps the one next behind it, and fometimes even goes on to cover two ribs, as in the colymbus cristatus. fternal and vertebral portions of the true ribs form, at their junction, an angle which points backwards, and is very acute in the first ribs, which proves that the thorax of birds is chiefly dilated by the anterior part of the sternum, being carried forwards from the dorfal spine; at which time, the moveable angles of all the ribs become very obtuse. These angles are scarcely observable in the struthious birds. Their ribs assume very much the figure of those of mammalia.

The number of the sterno-vertebral ribs is liable to vary. There are, on each side, four in the cuckoo and the cassowary; we in the crow, african of rich, and flork; six in the bittern;

feven in the cagle, the buzzard, the owl, the crane, and the duck; eight in the crefted grebs, and feveral other water-fowl; and nine in the fwan.

The vertebral, or false ribs, are in most birds placed at the anterior part of the thorax, which is the reverse of what is observed in mammalia. When there are any of these ribs situated posteriorly, they are only one or two pair, and imperfectly formed; there are two pair in the struthious birds, which do not project far from the spine.

The bones of the pelvis become confolidated together at a very early period. Their original parts are therefore very difficult to diffinguish. The portion corresponding to the os ilium bears fome refemblance to that bone in mammalia; but the ischium and pubis cannot be recognised by their figure, and are only to be known by their relation to the different foramina. There is a very long, flender bone. originally connected to the ilium, on the fore-part of the acetabulum, which supplies the place of the pubis. This bone runs parallel to the anterior part of the ifchium, with which it is occasionally joined towards its extremity, but never unites with the bone of the opposite side, except in the effrich, in which bird the bones of the pubis are broad at their lymphifis, and fland a little forwards, producing fomething of the appearance of the pelvis of mammalia. The pubis unites with the ischium in the accipitres for a confiderable way, and leaves a diffinct hole analogous to the foramen ovale; and the space between these bones possesses in all birds, at the anterior part, the traces of this fora-

The ischium is commonly united to the facrum and back of the isum, by the part which corresponds to the ischiadic spine; confequently the ischiadic foramen is complete in the skeleton of birds. In the offrich and cassoury, however, the ischium is separate from the facrum, and is a long, slender styloid bone, like the pubis. There is no tuberosity to the ischium, that part being thin and extended, except in the offrich, where it becomes somewhat enlarged. The ischium appears to be joined to the pubis in the new holland offrich, by the intervention of another short bone.

The bones of the shoulder are very peculiar in birds; befides the clavicles and fcapulæ, there is an additional fingle bone, called the fork; it usually possesses the figure of a V; the point is attached to the most anterior part of the keel of the sternum, and the ends of the branches are fecured by a ligament on the infide of the dorfal extremities of the clavicles, and also to the potterior process of the scapulæ, which is analogous to the acromion. The fork frequently approaches more to the figure of an U than a V. Its angle is also often at some distance from the sternum, to which it is bound by a ligament. In the galline it terminates in a thin plate, from which a ligament is extended to the keel of the sternum. As a general observation, it may be stated, that the fork is strong and elastic, and its branches wide, arched, and carried forwards upon the body, in proportion as the bird possesses strength and rapidity of flight; and accordingly, the firuthious birds, which are incapable of this mode of progression, have the fork very imperfectly formed. The two branches are very fhort, and never unite in the african offrich, but are anchylofed with the scapulæ and clavicle. The cassorwary has merely two little processes from the side of the clavicle which are the rudiments of the branches of the fork. In the new holland offrich, there are two very fmall thin bones, which are attached to the anterior edge of the dorfal end of the clavicles, by ligament; they are directed upwards towards the neck, where they are fallened to each

other

other by means of a ligament, and have no connection whatever with the sternum.

The clavicle is a straight bone in birds; it does not lie in a transverse direction with respect to the trunk of the body, but proceeds upwards and forwards towards the lower part of the cervical fpine; and in proportion to the length and projection of the clavicle, the bird possesses threath of wing and activity of slight. The clavicle at its articulation with the flernum is thin and broad; but the rest of the bone is of a round shape: it produces a process from the posterior part of its dorsal extremity, which is united to the head of the fcapula, and in conjunction with it forms a depression analogous to the glenoid cavity, although not of the same figure. The inside of the extreme part of the dorfal end of the bone, is joined by ligament with the branch of the fork, as already mentioned.

The clavicles of the flruthis are remarkably fhort, and are anchylofed with the fcapulæ at leaft.

The fcapula are two long, plain bones, with sharp edges, refembling, in a great degree, the blade of a knife; they lie parallel to the dorfal fpine, and have no processes, except the one which contributes with the clavicle to form the cavity for lodging the head of the humerus; and a little eminence opposite to this, which seems analogous to the acromion, and is joined to the end of the branch of the fork. The fcapulæ, like all the other bones of the shoulder, are very fhort in the Aruthia, not paffing beyond the first two or three ribs: although in many other birds thefe

bones reach as far as the pelvis.

The bumerus is a round, smooth bone, more or less enlarged, and flattened at the extremities; the furface by which it articulates with the fossa in the scapula and clavicle, is at the very end of the bone, and is formed of a portion of a cylinder, instead of a sphere, which is most fuitable to the motions of the humerus in birds, they being almost confined to the elevation and depression of the wing. The external tuberofity of the humerus is very small; but the spine which leads from it is greatly elevated in most species of birds. The internal tuberosity is, on the other hand, remarkably large, and furnishes a process at its upper part, which corresponds, in some respects, with the coracoid process of the fcapula in mammalia. The humerus is long, in proportion to the other bones of the wing in the African offrich, and takes the curvature of the bird's body. It is extremely short and small, and without processes, in the New Holland offrich, and cafforvary.

The humerus is connected with the hones of the fore arm by an articular furface, fimilar to that of the human subject. The radius is usually a much more stender bone than the

ulna, with which it is never observed to be anchylosed.

The ulad exhibits no remarkable processes; it forms a pulley on its lower end. Thefe two bones are flat in the manchot (aptensity), and are joined by an articulation which permits motion in feveral directions, with two tubercles, one above, and the other below the anterior edge of the humerus. The wing of this bird, both in its ftructure and offices, refembles a fin. The ulna and radius are nearly of an equal fize in the firuthia; they are both very fmall, and have but little motion on the humerus.

There are but two earpal bones in birds; one is applied to the end of the radius, and prevents the motion of the lower part of the wing beyond the line of the radius; the other moves a little upon the end of the ulaa, to which its form is adapted. It has often a little process from its lower edge, which is analogous to the os pififorme. The carpal bones

are obliterated in the firuthious birds.

The metacarfus confitts of two bones, which are united at their superior part by anchylosis for some way. At this Vol. IV.

place there are fome eminences which appear like the remains of the fecond row of carpal bones foldered together. The articulation of the metacarpus with the carpus is the fegment of more than the half of a pulley, which is grooved in the middle, and revolves within a corresponding surface of the lower carpal bone. This motion, for the convenience of description, is called slexion and extension; but it is in firschness a lateral movement back upon the ulna, and companied with a degree of rotation, by which the configure of the wing is lost in the very action of fill.

There is a hyloid process so the upper part of the races. There is a ityloid process on the upper part of the rac in fide of the metacarpus, which pointed bose, supplying the of the thumb. It is bottom that the metacarpus and corresponding the metacarpus, and corresponding the metacarpus, and the first extension of two phalanges, and the first extension of two phalanges, and the first extension of the metacarpus are to be seen in the African offrich, as also the three stagers; each of which is supplied with a head, which three fingers; each of which is furnished with a hook, which is covered with a horn, like a claw; but in the New Holland offrich the metacarpus is a fingle bone, and there is but one finger, which is also terminated with a claw. All the bones of the hand are compressed into thin plates in the manchot.

The thigh-bone of birds has nothing very peculiar in its form; it wants the small trochanter; it is singularly short, in proportion to the other parts of the limb, in fuch birds as have long legs; it is longest in the accipitres, and shortest in fome water-birds. The femur is strong in all the gallina; and in the firuthia it is of an immense thickness; it is bent

in the cormorant and the little grebe.

There is a certain portion of the ligament of the extenfor muscles of the leg converted very early into bone; and this feems in general to fupply the place of the patella; it is not

ufually preferved in skeletons.

The tibia refembles in its form the same bone in mammalia. There are feveral prominent edges on the fore part of its head for the attachment of mufcles. The lower end of the tibia forms a pulley with a groove along the middle. The head of the tibia is prolonged in a remarkable manner upon the thigh, in the grebes and the diver.

The fibula is a very small bone, and is foon anchylofed to

the fide of the tibia.

The tarfus and metatarfus confift, in the adult bird, but of one bone; it exhibits, however, grooves corresponding to the divilions which existed between its several pieces when it was first formed. These are strongly marked in the longlegged birds, and shew that the metatarfus contained originally as many bones as there are principal toes. There is usually also a prominence on the posterior part of the head of the bone which represents the os calcis. The inferior extremity of the metatarfal bone produces a process shaped like a pulley for the articulation with each of the principal

There are three bones in the composition of the tarfus and metatarfus of the manchot separate from each other in the middle; and therefore these birds are plantigrade, or walk upon the metatarfus as well as the toes

The extraordinary length of limb which belongs to fome kinds, as the Aruthious and scading birds, depends upon the

extent of the tibia and metatarfal bone.

The flork, and fome others of the grade, which fleep flanding on one foot, possels a curious mechanism for preferring the leg in a flate of extension, without any, or at least with little muscular effort. There arises from the fore part of the head of the metatarfal bone a round eminence, which passes up between the projections of the pulley on the

anterior part of the end of the tibia. This eminence affords a fufficient degree of refistance to the flexion of the leg to counteract the effect of the oscillations of the body, and would prove an infurmountable obstruction to the motion of the joint, if there were not a focket within the upper part of the pulley of the tibia, to receive it when the leg is in the bent polition. The lower edge of the locket is prominent and fharp, and prefents a fort of barrier to the admission of the eminence, that requires a voluntary mufcular exertion of the bird to overcome, which being accomplished, it slips in with some force like the end of a dislocated bone. Dumeril and Cuvier have described a similar apparatus to this in the knee of the flork; but they must have confounded, in an unaccountable manuer, the one joint with the other; for the articulation of the femur with the bones of the leg in the common flork (ardea alba), certainly exhibits nothing peculiar in its structure. See Plate VIII. in the Anatomy of Birds. Fig. 1. represents the anterior part of the articulation of the tibia with the metatarfus in the fork; a the tibia, b the metatarfal bone, cc the prominent edges of the pulley on the end of the tibia, d the round eminence of the head of the metatarfus, e the focket in the tibia, which receives the eminence during the flexion of the joint.

The bones of the toes vary in number, increasing from the inner to the external toes. Birds with four toes have the number of the phalanges in the following order, 2, 3, 4, 5; those with three toes have them, 3, 4, 5, except the cafforwary and the New Holland office, which have four joints to each toe. The African office has only two toes, and four phalanges to both. Most birds have the three principal toes situated before, and the pollex attached to the inner and back part of the metatarfal bone near its extremity. The buffard, casfowary, New Holland office, the plover, the oyster catcher, and the long legged plover, have but three toes; and the albatros, petrel, and penguin, want the pollex. All the scanfores have their toes opposed to each other, two be-

hind and two before.

It would have rendered the description of the bones tedious and confused, to have given frequent references to the plates which represent them; the reader, therefore, will have occasion to contemplate the relation the different figures bear to each other; and to facilitate such comparison, similar letters are employed to indicate similar parts in each

of the skeletons chosen to illustrate the subject.

When birds transport themselves from one place to another, it is most commonly by the act of flying; which confifts in the fuccessive elevation and depression of the wings; the latter motion being performed with fo much force and velocity, as to compress a volume of air, the re-action of which is sufficient to impel forwards the whole body of the bird. The various kinds of flight depend upon the different ways of employing the wings, and the habits and economy of the individual, which it is the business of the naturalist to point out. Many birds are capable of using other modes of locomotion besides flying, for which their itructure is equally well adapted; for inflance, fome tribes almost constantly inhabit the water, and fwim with the greatest ease; others walk or run with the greatest rapidity; and others transport themselves chiefly by the effort of climbing. We have, therefore, felected a skeleton to exhibit the organs employed in each of these species of locomotion. See Plate VIII. in the Anatomy of Birds. Fig. 2. represents a skeleton of the New Holland offrick, which was brought into this country by an ingenious young furgeon, Mr. Langstaff. It seems to partake of the structure of both the coffowary and African offrich, but it bears the greatest likeness to the latter; and therefore we have called the bird an offrich, although it

has hitherto been confidered by fome naturalists as a casso-wary. This skeleton affords the best example of a running bird, which is at the same time incapable of slight. The sternum and bones of the wing are small; the centre of gravity is thrown fairly between the legs; and the inferior extremities are long, and of an immense disproportionate strength. Fig. 3. of the same plate exhibits the skeleton of the lark, which, as being a bird of high slight, forms a striking contrast with fig. 2.

Plate IX. of the Anatomy of Birds, contains the skeletons of a climbing and a favirating bird. Fig. 1. is the skeleton of the parrot. The body is round and contracted; the neck short, strong, and slexible in different directions; the sternum and bones of the shoulder rather small; but its chief characters are the long thigh, and very short metatarsus, furnished with the climbing toes; by which means the bird can grasp any foreign substance, and apply the feet to any part of its own body, after the manner of the prehensile

members of other animals.

of the sternal bone.

Fig. 2. of Plate IX. shews the skeleton of the crested grebe (colymbus cristatus). The neck is much bent; the parts of the upper extremity rather small; the ribs strong, and reaching far back; the steraum long; and the body possesses very much the form of a boat; the inferior extremity situated far behind, and the thigh bone very short, and the toes long and expanded; all which circumstances are necessary to the performance of the actions of swimming and diving with facility.

The feparate parts of the skeletons, in Plates VIII. and IX. in the Anatomy of Birds, are indicated as follows.

Parts composing the head; a the occiput, b parietal bone, c os frontis, d temporal bone, c os lacrymale, or superciliary bone, f nasal bone, g superior maxilla, h malar bone, i bone of the upper mandible, k palatine bone, l septum of the orbits, m articular bone, n inter-articular bone, o zygoma, p inferior maxilla, q bone of the lower mandible, r external nares, s deficiency in the septum of the orbits where the optic foramina open, t temporal fossa, u spongy bone in the organ of smell.

Parts of the spine and trunk; a cervical vertebræ, b their transverse processes, c the styles which descend on the forepart, d articular processes, e posterior spinous processes, f spines on the anterior part of the bodies of some of the vertebræ, g dorsal vertebræ, b sacral vertebræ, i vertebræ of the tail, k the last, or caudal bone, l os ilium, m ischium, n pubis, o foramen ovale, p ischiadic foramen, q vertebral or salse ribs, r the true ribs, s the sternal portions, t intercostal processes, u the part of the sternum next the body, v the keel, or projecting part, x desciency at the lower part

Parts belonging to the wing; a the fork, b the clavicle, ϵ the fcapula, d the humerus, ϵ its inner tuberofity, f the external tuberofity, g the fpine for the attachment of the deltoid and pectoral muscles, b the ulna, i the radius, k the carpal bone on the radial side, l the ulna carpal bone, m the head of the metacarpus, n the large branch, o the smaller one, p the style of the metacarpus, q the pollex or thumb, r the little singer, s the principal or fore singer.

The parts of which the lower extremity confifts; a the femur, b its fingle trochanter, c the tibia, d the elongation of the head of the tibia which occurs in the grebe, &c. e the fibula, f the metatarfus, g the prominence at the heel, b the pollex, or back toe, i the principal or anterior toes.

Muscles.

When the writing of the present article was begun, it was intended to give a full description of the muscles of birds; but as the subject has already extended beyond the

length

ceed the bounds usually allotted to a single article, we shall only point out the most striking peculiarities in the muscular fystem, and correct some errors into which other writers have fallen in their accounts of this part of the anatomy of

The muscles which move the lower jaw, do not differ effentially from those of mammalia. There is no marked diflinction between the mafeter and temporal mufcles; they form one mass which arises from the temporal fossa and inferior part of the orbit, paffes under the zygoma, and covers the fide of the lower jaw from the joint to the commencement of the bill.

There is a tendon which lies over the mufcles on the fide of the jaws, usually of a triangular figure; it is attached to the inferior bony portions of the orbit, connects them to each other, and thus completes the margin of the orbit. It is affixed to the protuberance on the outfide of the lower jaw near the joint, and feems to prevent the mouth opening beyond a certain diffance.

Birds have none of the muscles of the face, as they have

no foft parts for them to move.

The lower jaw is depressed by a muscle which arises by two portions, one from the hollow behind the fide of the occiput, the other from the furface behind and below the external meatus auditorius; both are inferted upon the back of the lower jaw. This muscle, although so unlike the di-

gastricus, supplies its place, and fulfils its office.

There are three muscles for moving the upper jaw, which are quite peculiar to birds. The first is of a radiated or fan shape; it arises from the septum of the orbit, and passing obliquely backwards, is inferted by tendon into the external furface of the end of the inter-articular bone, just when it becomes joined to the articular. By pulling the posterior end of the inter-articular bone upwards, the opposite end is pushed forwards, which produces the elevation of the upper jaw in the manner already described.

The fecond is a fhort thick muscle, arising from below the pollerior part of the orbit, and before the external meatus auditorius, and inferted into the inner furface of the body of the articular bone and its anterior process, where it joins the inter-articular bone; it elevates the posterior end of the inter-articular bone, and thus raifes the upper jaw.

The third muscle is for depressing the superior jaw; it is of a long taper shape, has one attachment to the inside of the lower jaw, and then becomes affixed to the infide of the inter-articular bone, the internal part of the pterygoid procels, and fends a small tendon to the integument of the palate, just where the horny covering of the mandible commences. It is difficult to diffinguish it from the pterygoid muscle, which appears to aid it in the depression of the su-

The tongue enjoys much less variety of motion in birds than in mammalia; it is only capable of being protruded, retracted, turned to each fide either directly or obliquely, flightly rotated, and depressed at the point. There are a great many mufcles however employed in the performance of these motions; some of these act upon the os hyoides,

and others upon the lingual bone,

The first is analogous to the flylo-byoideus; arises from the upper and back part of the lower jaw, divides into two flips; one goes to the ftyloid bone of the os hyoides, where it meets its fellow: the other flip passes to the inner part of the middle bone or body of the hyoides; it retracts the

'I he second corresponds to the mylo-hyoideus; it is a broad thin muscle, proceeds from the inside of the lower jaw, ex-

length that was expected, and if this were done, would ex- cept its posterior edge, which comes from the outer part of the jaw; it is inferted upon the concave fide of the cartilaginous extremity of the horn of the os hyoides, around which it forms a mulcular sheath; its use is to protrude the

The third muscle appears to answer to the genio-hyoideus; it comes from the superior edge of the lower jaw internally, and becomes attached to its fellow on the other fide upon the fivloid bone of the hyoides; protrudes the tongue a little from the obliquity of its direction, and feems to commence the actions of deglutition by elevating the parts in the bottom of the mouth. We did not observe this muscle in the cock.

The fourth muscle of the tongue is extended from the horn of the os hyoides at its root, to the flyloid bone, where it joins the muscle of the opposite side. They approximate the horns of the hyoides, during the protrufion

of the tongue.

The fifth is a very fmall mufcle, lying along the internal furface of the horn of the os hyoides; it fends a delicate tendon to the under furface of the lingual bone, depresses the point of the tongue, and if it acts fingly, turns the

The fixth is a little short muscle, which arises from the end of the middle bone of the hyoides, and is affixed to the under part of the lingual bone; depresses the tip of the tongue, and raifes the base. This is a single muscle-

The feventh mufcle lies along with its fellow upon the anterior furface of the fuperior larynx; it is attached to the root of the lingual bone. Its uses are to depress the base of the tongue, and thus elevate the point, and to retract the

tongue while in the mouth.

The eighth is short; arises from the junction of all the bones of the os hyoides on the lower furface, and is inferted into the upper and outer corner of the base of the lingual bone. It brings the tongue into a straight line, after the other muscles have depressed the tip.

The uinth mufcle is the last; it is very minute, and passes from the base of the lingual bone to the very tip of the cartilage; depresses the point of the tongue without elevating

its root.

The mufcles which protrude and retract the tongue, are

remarkably large in the woodpeckers and wrynecks.

The mufcles which move the head and neck are even more complicated in birds than in other animals. Most of them have their attachments fo numerous and intermixed, that no description can convey an adequate idea of them.

The longus colli begins in the thorax on the anterior spines of the dorfal vertebræ; its fasciculi go from the anterior part or the cervical vertebræ to the flyles and transverse processes; and their tendons are longest at the superior and inferior

part of the neck.

The redus capitis major anticus is continued from the head

as low as the fifth vertebra of the cervical spine.

On the posterior part of the spine there is a small muscle which feems to reprefent the superior part of the trapezius; it is extended from the transverse processes of the four first cervical vertebræ to the back of the occiput; it brings the head backwards and to one fide.

There are a great number of fasciculi interposed between the transverse and articular processes at the back of the neck. Thefe tendons pass over several vertebrae before they are inferted on the middle of the neck, which is the

part most bent backwards.

A mufcle which has been confidered analogous to the cervicalis descendens, is the chief extensor of the neck of birds. It arises from the spine of the back, opposite to the se-

3 I 2

cond rib by tendon, which, on coming upon the neck, receives feven flips of muscle, which descend from the spines of the seven inferior cervical vertebræ. The muscle then proceeds on the neck as a distinct slip, and at the upper part produces three tendons, which go to the back of the articular processes of the second, third, and sourth cervical vertebræ. These tendons receive muscular slips from the back of the spine as low as the seventh vertebra, or where the other slip began to descend. The ascending fasciculi surnish the tendons to the fifth and sixth vertebræ, and to the atlas. This muscle is enabled, on account of its descending and ascending sasciculi, to extend the neck even while the head is erected. Cuvier describes the muscle somewhat differently in the heron and huzzard. The above account is from the soose.

There is a curious shaped muscle along the inside of the preceding, which Cuvier compares to the biventer cervicis. It commences by a stender tendon from the spinous process of the first dorsal vertebra, becomes stessy at the lower part, tendinous along the middle, and again stessy near the head, and is inserted into the occiput. Although it extends the whole length of the neck, it is so stender that its tendon is not thicker than a-piece of twine or thread. It assists in the extension of the neck and elevation of the head.

The trachelo-mafloideus arises in birds from the anterior part of the second, third, and fourth cervical vertebræ, and is inferted upon the side of the occiput.

The complexus proceeds from but a few of the articular proceffes of the neck; and the fplenius does not exist in birds.

Cuvier describes three redicapitis possici; but these muscles do not deserve to be so called.

The first, which he names the redus maximus, arises from the spine of the dentata, and is inserted into the side and back of the occiput. It brings the head backwards, and to one side, and resembles in sigure and office the splenius catitis.

The fecond, or rellus major positions, proceeds obliquely from the spine of the dentata, under the preceding, to the depression on the back of the occiput.

The third, or redus minor; is only a few fibres mixed with the ligament which connects the head with the fpine.

The mufcles of the back confift of a few fleshy fibres intercine! with portion of tendon, which are mostly offisfed in my grown birds; they lie on each fide of the dorfal

The problem of tail are diffinet, and generally large; fone are tail ited to raife the tail, fome to depress it, others to rear it laterally, and others again to unfold the quills of this part.

The first is the levator coccygis of Vic d'Azir; it arises from the back of the factum and the transverse and spinous profiles of the first caudal vertebra, and sends distinct tender to each the course processes of the tail and the control of the course of the sends are sends as the sends are sends as the control of the course of the co

The fecond, or depresser cocceys of Vic d'Azir, is fituated within the pelvis, and arises from the end of the facrum and the ischium, where they join; also from the transverse processes of the bones of the tail. It is inserted by tendons into the spinous processes of the under surface of the caudal vertebre, and distributes a number of muscular fibres in different directions on the basis of the lateral quills. This muscle depresses the tail, and appears also, from its attachment to the ligament of the quills, to be capable of converging them.

The third arises from the posterior edge of the anterior part of the pubis, and the tendon covering the lower part of the belly, and is inserted on the base of the ligament which suitains the lateral quills. When this muscle acts singly, it brings the tail downwards and to one side; if, with its fellow, it depresses the tail directly; but at all times it tends to spread the quills of the tail.

The fourth is the motor lateralis coccygis of Vicd' Azir, who describes its origin different from what we have observed it to be. It arises from the last transverse process of the facrum and the first of the coccyx, and it turns round to be inserted in common with the preceding muscle upon the root of the ligamentous substance which connects the lateral quills. It moves, when acting alone, the tail to one side; but combined with its fellow and other muscles, unfolds the quills of the tail in the manner of the sticks of a fan.

The fifth muscle is in part covered by the third; it is attached to the whole of the posterior margin of the pelvis, except the extreme portion of the pelvis, and in the goose spreads even upon the parietes of the belly round the anus; it then proceeds to be inserted, along with the depressor coccygis, on the under part of the caudal or last bone of the tail. Its office is, with its fellow and the depressor, to lower the tail.

The fixth is the cruro-coccygeus of Vic d'Azir; it arifes by thin tendon from the inner and back part of the thigh bone, where it is conjoined with one of the muscles of the thigh. It is inserted, along with the other muscles of the tail, into the under part of the caudal bone. This muscle draws the tail to one side; but when its action is combined with its fellow, it is the most powerful flexor or depressor of the tail.

The mufeles of the trunk deviate more from the structure of mammalia than the muscles of birds do in general, and have been but very imperfectly described by Cuvier and others.

The fcaleni are merely two flips of muscle, which descend from the next transverse process upon the first and second ribs.

The triangularis sterni takes its origin from the superior corner of the sternum and the four superior ribs, where they join this bone, and is inserted into the moveable angles of the four superior ribs after the first. It compresses the superior part of the thorax, and thus brings forwards the lower end of the sternum; it is, therefore, a muscle of expiration.

The abdominal mufcles confift of three layers.

The first represents the obliquus externus, although its sibres are arranged transversely. It arises from the edge of the ilium and pubis by a very thin tendon, and from the lower edges of the ribs, by distinct tendinous processes, and is inserted into the side and lower edge of the sternum, and the middle line of the belly, to unite with the muscle of the opposite side. From this muscle passing over the moveable angles of the ribs, its action influences the whole cavity of the body; for at the same time that it compresses the abdomen, it raises the anterior part of the sternum, by drawing the posterior part backwards, and thus dilates the thorax, and becomes a muscle of inspiration, explaining by this means the effect we have already represented inspiration to produce upon the abdominal air-cells.

The fecond is the obliquus afcendens; it is made of two portions, the one a little overlapping the other; the anterior is analogous to the redus abdominis, and arises from the pubis and middle line of the belly; the other portion arises from the edge of the ilium and lowest rib. The sibres of each portion ascend in their proper directions to be inserted on the lower edge of the sternum, and the tendon filling

the

the space between the ribs and the sternum. This muscle, like the preceding, diminishes the abdomen, and dilates the

anterior part of the thorax.

The third layer answers to the transversalis abdominis. It proceeds from the offeous margin of the abdomen to the middle line, where it meets its fellow. They confift of feparate fasciculi at the superior part; and the sibres are collected round a point in the centre, where the yolk passed into the belly of the chick.

There is a very thin flip of muscle, which crosses the lowest part of the belly; it is fituated superficially, and lies over feveral of the mufcles of the tail. In the goofe it arifes from the ischium, where that bone joins the pubis; and in the fowl it is only attached by cellular membrane to the furface of the muscles of the thigh. It is inserted, in both cases, on the fide of the anus, which it feems defigned to dilate.

We have observed in the foxel two very slender fasciculi of muscle to descend from the side of the rectum, one to the ligament supporting the quills of the tail, the other to the infide of the pelvis. They do both probably is tended to produce the everlence of the reclaime during continu

The angle of the boards are do not enfor in their arrangement and incomes rometh is of the art don't stremity of man main io much a prigit 'energy of d, coundering how little these members actually ach other in their function s.

The latissimus dorsi arises only from the spines of the dorfal vertebræ; it resembles, however, the muscle of the same

name in mammalia.

A muscle, analogus to the inferior portion of the trapezius, is observed at the shoulder. It comes from the spinous processes of the three last cervical and all the dorfal vertebræ, and is inferted into the inner and back part of the fork and posterior edge of the scapula. We have not perceived the distinction of this muscle into two parts on the thoulder, as stated by Cuvier.

The ferratus major anticus is only inferted into the point of the scapula. This muscle has been called by Vic d'Azir

the fubscapularis.

The costo-scapularis of Vic d'Azir goes from the first ribs to the neck of the scapula. It appears to be analogous to the pettoralis minor of the human fubject.

The rhomboides is not divisible into major and minor. It arifes, as usual, from the spine, and is inserted in the poste-

rior edge of the fcapula.

A muscle, analogous to levator seapule, arises by three flips from the transverse process of the last cervical vertebra and the first and second ribs. It is inserted into the middle of the fcapula, which it elevates and draws backwards. The motions of the scapula are necessarily very limited from its mode of connexion with the neighbouring bones; and its rotation is reftrained by a ligament which joins the point of the fcapula with the dorfal spine. It is requisite the bones of the shoulder should be kept very steady during

There are three pectoral mufcles.

The pedoralis maximus of Vic d'Azir might be called, with more propriety, the depressor ale magnus. It arises from the whole of the body and heel of the ilernum, except a certain portion of the anterior furface occupied by the next mufcle over which it lies, and from the fide of the fork and the last ribs, and is inserted into the spine on the outside of the humerus, where it is connected by ligament with the deltoid The pectoralis maximus has commonly more mufcle. ftrength than all the other muscles of the body united, which is required to accomplish the depression of the wing in opposition to the whole weight of the bird during flight.

The pedoralis medius of Vic d'Azir might be called the levator ale. It is affixed to the fore part of the body and keel of the sternum, the side of the clavicle, and the membrane which fills the interfpace between that bone and the fork. It fends its tendon over the head of the feapula through the pulley formed by all the bones of the shoulder, to be inferted on the external tuberofity of the head of the humerus. By means of the pulley it elevates the humerus, and confequently the wing; and from occupying the lower part of the cheft, the weight is kept in the fituation molt convenient for the bird during flight.

The pederalis minimus of Vic d'Azir, or depressor ale mi-

ner, ardes from a portion of the sternum behind the articulation of the clavicle, and from the infide of the fternal extremity of the clavicle. It is inferted under the head of the humerus; depresses the wing, and brings it close to the

The fubclarius is extended from the infide of the sternal extremity of the clavicle to the adjoining part of the internal furface of the sternum. It is impossible to conceive the use of this mufcle, unless it be to ifrengthen the joint, as its attachments are incapable of motion towards each other. There are mufcles analogous, as much as the form of the bones will permit, to the subscapularis, teres major and minor,

fupra spinatus, and infra spinatus.

Cuvier describes two little muscles which come from the infide of the clavicle to the head of the humerus. We have observed a muscle in the forul which appears to correspond to one of these; it arises from the inner surface of the clavicle, and its joint with the sternum, passes over the first rib, and is affixed to the top of the inner tubercle of the head of the humerus. It rotates the wing inwards, when it has been spread in flight. The lower edge of this muscle, and the inside of the teres major, produce a most delicate tendinous cord, or fibre, which descends on the back of the upper arm, and is loft amongst the ligaments of the quills below the elbow. The effect of this, if any, is to bring the wing nearer the body, and perhaps fpread the quills.

The deltoides is small, and of two portions. One arises from the fork at the top of the shoulder, and sends a small. tendon to the aponeurotic expansion of the fold of the wing. This tendon, as it proceeds along the edge of the expansion, acquires exactly the structure and the elasticity of the ligamentum nucha; it then becomes like common tendon, passes over the end of the radius, and is inferted into the ftyle of the metacarpal bone. It bends the fore arm, extends the hand, and, in confequence of the elasticity of the tendon, contracts the foft part of the fold of the wing. This portion of the deltoid has escaped the observation of Cuvier and other writers, although the structure of the tendon is one of the most extraordinary circumstances in the anatomy of. birds. The remaining portion of the deltoid is analogous to the fame muscle of the human subject, and brings the wing upwards and backwards in flight.

The muscle which represents the biceps flexor cubiti, takes . its origin from the end of the clavicle, where it joins the fork; and from the tharp tubercle of the humerus, which is analogous to the coracoid process, the chief part of the muscle proceeds to be inferted into the infide of the neck of the radius; but as it descends, a small portion goes off, and is expanded in the fold of the wing, and attached to the outer fide of the arm. This expansion of tendon corresponds to the aponeurofis of the biceps muscle of the human subject; but inflead of lying close to the fore arm, it is spread out

and covered with the common integuments. The brachialis internus is very small, being only attached

to the fore part of the end of the humerus between the have escaped the observation of Cuvier and other anatocondyles.

There is a short muscle which arises from the ligament that conjoins the clavicle and the head of the humerus, and is inferted upon the flat external furface between the two tubercles. It is an elevator of the wing. It is peculiar to birds, and has not yet been defcribed.

The extenfor cubiti confifts of two portions: the one, called by Vic d'Azir the extensor longus, comes from the junction of the fork and scapula; the other arises in a forked manner from the posterior surface of the humerus, and is the extensor brevis.

The anconaus minor of Cuvier is the external and lower part of the extensor brevis. It is a distinct muscle in the

fow!, though not in the goofe.

Although the bones of the fore arm do not admit of pronation and fupination, the mufcles which perform these motions in other animals, exist in birds, and answer different

The fupinators resemble those of the human subject. The longus terminates on the style of the metacarpal bone, and ferves both to bend the arm on the humerus, and extend the metacarpus, or lower part of the wing. The fupinator bre-vis bends the fore arm. The place of the pronator teres is fupplied by two muscles very much like it in shape; they act as flexors of the fore arm. There is a triangular muscle which in fome degree fills the fituation of the pronator quadratus; it arises from the end of the ulna, and sends a broad tendon over the carpus to the highest scabrous surface on the matacarpal bone. It extends the hand, or lower part of the wing, giving it at the fame time a degree of pronation, which the carpal joint permits, in order to render the wing concave when it is extended.

The flexors and extensors, fituated on the fore arm of birds, refemble in shape and arrangement generally those of the human fubject, but commonly have their uses changed, and often even reverfed, in confequence of the difference in the figure of the bones and the plan of their articu-

lations.

The muscle which corresponds in situation to the extenfor carpi ulnaris, performs the motion which is called flex-

ion of the lower part of the wing.

There is a strong muscle arising from the external condyle of the humerus, and implanted into the fide of the ulna opposite the radius, for almost its whole length. It raises the fore arm on the radius, and feems to be the muscle called by Vic d'Azir flexor profundus.

The muscle analogous to the extensor pollicis longus, has its tendon inferted into the style of the metacarpus, and into the flort abductor. It extends the hand on the fore

The ulnor flexor bends the parts of the wing.

The flexor fublimis comes from the internal condyle, is attached to the lower carpal bone, and fends a tendon to the base of the first joint of the principal singer, bends the hand, but extends the finger.

The flexor digitorum profundus arises from the inner surface of the ulna; its tendon passes over a little pulley on the metacarpal bone, and terminates on the end of the last joint of the principal finger, which it extends, but bends the

The extensor commun's digitorum and indicator arise from the external condyle and infide of the radius. They fend tendons to the first and last joints of the principal finger, which they extend.

The fingers of birds are furnished with many short muscles; and notwithstanding they are very palpable, seem to

The flenor brevis pollicis comes from the infide of the head of the metacarpal bone to the flat furface of the bone of the thumb. The extensor brevis pollicis proceeds from the triangular furface of the metacarpus, behind the joint, to the base of the thumb. The abductor pollicis is extended between the ftyle of the metacarpal bone and the outer edge of the bone of the pollex. The adductor pollicis is expanded between the branch of the metacarpus and the bone of the thumb. The abduttor, or extensor brevis indicis, is extended all along the radial edge of the metacarpal bone, and is fpread upon the root of the first joint of the principal finger. It brings the finger into a line with the metacarpus. The adductor indicis comes from the ulnar fide of the large branch of the metacarpus to the root of the first joint of the fore finger. The abductor minimi digiti lies along the ulnar edge of the fmall branch of the metacarpus; and as the little finger is tied to the other by ligament, this mufcle produces the lateral flexion or abduction of both. The last is the interoffeus; it fills the space between the branches of the metacarpus, and its tendon passes along the back of the principal finger to the extremity; it bends the first joint laterally, and extends the rest of the finger.

The mufcles of the lower extremity are very numerous in birds, and possels several peculiarities, notwithstanding the motions of this member are fo simple. The articulation of the femur with the pelvis permits the thigh to move freely forwards and backwards, but does not allow it to be carried under the body, or far outwards. The motions of all the other joints of the inferior extremity are merely flexion and

In confequence of the form of the pelvis, the iliacus, the ploas magnus and parvus, the obturator externus and quadratus lumborum, do not exist in birds. Cuvier also states the pyriformis and gemini to be wanting; but we have feen a little muscle which passes from the projection above the acetabulum to the trochanter, which appears to fupply the place of the pyriformis.

The obturator internus is generally a large mufcle, and passes over a pulley at the fore part of the foramen ovale, where it receives two little flips analogous to the gemini: they are inferted into the outer part of the trochanter.

There are three gluteal muscles, as in quadrupeds. The gluteus maximus is attached by a broad thin tendon to the prominence along the dorfum of the ilium, covers the outfide of the thigh, and contributes to form the extenfortendon on the fide of the knee. The anterior part of this mufcle corresponds to the tensor vagina femoris. The gluteus medius occupies its usual fituation. The gluteus minimus is a maffy muscle, fo much placed on the anterior edge of the ilium, that Vic d'Azir confidered it (perhaps not improperly) as the iliacus. It brings the thigh directly forwards, and rotates the knee inwards.

The muscle analogous to the quadratus femoris is large

and of a pyramidal shape. It retracts the thigh.

The extensor muscles of the leg resemble those of mamma-The valus internus fends its tendon to be diffinctly attached to the head of the tibia. The fartorius also is an

extensor of the leg on the thigh.

There are three flexors of the leg: one, which, although fingle, is, from its infertion into the back of the fibula, analogous to the biceps of the human subject; another, on the infide, is attached to the tendon of the extensors of the heel, as well as to the tibia. This muscle might be called either gracilis or semimembranosus, for it resembles both. The third flexor is in the middle. It comes from the ischium; and as

it descends, it receives a broad slip of muscle from the back of the femur. It is inferted on the back of the tibia, and the tendon covering the extenfors of the heel.

There is a large muscle on the inside of the thigh, which supplies the place of the triceps. It performs adduction, but it is also employed in carrying the limb backwards.

A muscle, which Cuvier appears to reckon as the second addudor, arises from the back of the ischium, and is inserted into the middle of the femur in company with the cruro-

coccygeus muscle. It retracts the limb.

The mufcles for extending the heel, and confequently the lower part of the leg of birds, differ in many respects from the gasirocnemii of mammalia. The tendo achillis is produced by three portions of muscle; and, after passing over a moveable cartilaginous pulley which is placed on the heel, it foreads on the fides of the metatarfal bone. The first portion arifes from the inner and fore part of the joint of the knee, and is connected for fome way with another mufcle, which lies on the outlide of the joint. The fecond portion is finall, and from the back of the internal condyle of the femur. The third is a very strong muscle arising by tendon from the outfide of the thigh bone, just above the condyle. These three heads appear to be the external gastroenemius.

The foleus is represented by a muscle which arises from the outer part of the knee joint, from the upper part of the tibia, and from the fore part of the fibula. It is inferted into the pulley on the heel, and fends a tendon to join that of the flexor of the first phalanx of the toes; and therefore

it bends the toes; while it acts on the heel.

There is also a muscle which appears to supply the place of the plantaris. It comes from the back of the head of the tibia, and affixes its delicate tendon to the infide of the moveable pulley of the heel.

The tibialis anticus arises by two heads, and is inserted into the fore part of the upper end of the metatarfal bone. It

bends the joint of the heel.

The tibialis poslicus is not found in birds.

There is a short peroneal muscle which is inserted into the outfide of the metatarfal bone. It merely bends the

The other mufcles fituated along the legs, are for the flexion and extension of the toes. The extensor longus digitorum exhibits no peculiarity, except that its tendon goes through a hole in the end of the tibia. There is no long ex-

tenfor for the back toe.

The flexors of the toes are very complicated: they may be divided into the flexor fublimis and flexor profundus. The first is composed of several portions; two of these are peroneal muscles, and fend their tendons to the first joint of the internal toe and the second phalanx of the middle toe; the two other portions of the flexor fublimis arife, one from the outfide of the fibula, and the other from the back of the joint and internal coudyle of the femur. The one on the fibular fide is joined by the tendon of the accessorius femoralis flexorum: a muscle, which arises from the spine of the pubis, runs along the thigh, and fends its tendon through a fheath that runs over the ligament of the patella, to arrive on the fibular fide of the leg. The two portions of the flexor, after this, unite, separate, and unite again, and at last produce three tendons, of which two go to the first phalanges of the internal and middle toes, and the third to all the joints of the outer toe except the last. Those tendons which pass beyond the first joint, are perforating as well as ferforated.

The flexor profundus arises as two distinct muscles; the one from the back of the femur, and the other from the back of the bones of the leg. The two tendons unite on the back of the metatarfal bone, and fend off tendons to the last phalanges of the toes, which perforate those of the flexor fublimis.

All the flexor tendons are inclosed in a tendinous sheath, as they pass along the back of the metatarfus; and some of them go through the moveable cartilaginous pulley of the heel, and others run in sheaths formed in the cartilage

which covers the top of the metatarial bone.

The circumstance of the flexion of the toes accompanying that of the other joints of the lower extremity of birds, was long ago observed by Borelli, and attributed by him to the connexion the flexors of the toes have with the upper parts of the limb, by which they are mechanically stretched when the knee is bent. This explanation has been controverted by Vic d'Azir and others, who have referred the effect to the irritability of the mufcles. The opinion of Borelli appears, notwithstanding, to be well founded; for not only the tendon of the accessory slexor passing round the knee, but the course of the flexor tendons over the heel and along the metatarfus, must necessarily cause the contraction of the toes, when either of these joints are bent; and if the phenomenon was not produced on mechanic principles, it would be impossible for birds to exhibit it during fleep, which they do, or to prove the effect on the limb of a dead bird, than which nothing is more easy. The utility of this contrivance is great in all birds, but particularly fo to the rappeious tribe, which by this means grafp their prey in the very act of pouncing on it; and it is still more necessary to those birds which perch or rooft during their fleep, as they could not otherwise preferve their pofition when all their voluntary powers are fulpended.

There are fix long small mufcles lying on the metatarfal bone; they are largest and best marked in those birds which walk most. Two of these are on the posterior surface; one goes to the base of the external toe, which it abducts; the other is inferted into the root of the back toe, which it bends. On the auterior part of the metatarfus there are four muscles: the first extends the back toe; the second goes to the base of the first toe, and abdulls it; the third is spread on the root of the middle toe, which it extends; the fourth lies along the outfide of the metatarfus, perforates the end of the hone, and is implanted into the infide of the external toe, and ad-

duels it.

Brain.

This organ exhibits feveral deviations from the structure of the brain of mammalia, which afterwards appear in a more marked manner in the inferior classes of animals. Accordingly, in the scale of existence, or with respect to sensitive or mental faculties, the rank of birds is clearly fixed below that of mammalia, and above that of other animals. The rules which have been established to determine the degree of intelligence possessed by species or individuals, according to the proportion the brain bears to the whole body, or other parts of the nervous fystem, do not appear so applicable in birds as in mammalia. It is, however, very difficult to appreciate the capacity of birds, as they are fo much the flaves of inflinct, that it is often imposiible to discover whether their actions arise from the impulse of this principle, or depend upon the recollection and affociation of external fenfations. The largest birds generally have the smallest proportion of brain to the whole body; and fome of the fmall birds have the proportion of brain fo great, that they would, agreeable to the rules laid down, excell in mental endowments man himfelf: for inflance, the brain of the canary bird is equal to the one-fourth of the whole body; and in the human fubject it is only the one-twenty-fifth part. The diameter of

the brain, in relation to the medulla oblongata, has been afcertained only in a few species of birds, in which it has been observed as follows:

			Medulla oblongata	L,	Brain.	
Falcon	 	′ -	13	-	34	
Owl	-		14	40	35	
Duck	 -	-	10	**	27	
Turkey	-	-	12	÷	38	
Sparrow	-	-	7	-	18	
						-

The brain of birds is invested with the same coverings

which are described in mammalia.

The form of the cerebral mass is very different from that of the human brain, which chiefly arifes fom the optic thalami being vitible externally. The hemispheres are therefore proportionately diminished. They assume the shape of a heart with the point turned forwards. On the lower part of the fide of the hemisphere there is a depression which correfponds to the fossa of Sylvius, and is the only appearance of a division into lobes. Underneath the hemispheres the thalami nervorum opticarum are found, as two distinct tubercles, each equalling in magnitude a lobe or division of the brain. They unite before the infundibulum, and fend off the optic nerves; there are, therefore, fix parts, or principal eminences, of the brain of birds, visible externally; the two hemispheres, the two thalami, the cerebellum, and the medulla oblongata. There are no convolutions, or winding impressions, on the furface of any of these parts, except the cerebellum, which is transversely furrowed, but not divided into two lobes. The medulla oblongata is round, and smooth on the under surface, being unfurnished with the eminences called pons Varolii, corpora pyramidalia, and corpora olivaria.

On feparating the hemispheres a little, it is perceived that they are united at their lower part, or over the third ventricle. The junction is effected by white medullary substance, which afterwards spreads in a radiated manner, on the surfaces of the hemispheres that are opposed or applied to each other, almost as high as the top of the cerebrum. In reality, this medullary union of the hemispheres corresponds to the fornix, and can, like it, be traced to the anterior commission in the third ventricle; but instead of being connected to the septum lucidum and corpus callosum, as these parts do not exist in birds, it spreads on the inner surfaces of the hemispheres, and thus contributes to form the internal parietes of the

lateral ventricles.

Behind the radiated partition of the hemispheres, and without the third ventricle, the posterior commissioner presents itself, and consists usually of more than one white line connected together by a white fibre, like a nerve passing obliquely across. The vault of the canalis medius is also visible, and is composed in part of a white medullary band; and behind this, another white cord runs across, which is the fourth pair of nerves at their origin.

The lateral ventricles are not prolonged posteriorly, nor possess what is called the reflected horn; the great and leffer

hippocampus have therefore no existence.

The corpus striatum fills the ventricle almost entirely, projecting from the external side of it in the shape of a kidney. It does not exhibit on a section regular or strong marked strix.

There are no tubercula quadrigemina.

The pineal gland refts upon a flat furface; it is very fmall, and inveloped in pia mater, and covered by a large vein. The plexus choroides also at this place divides into two tufts, or bunches, which pass into the lateral ventricles by two foramina in the back of the internal parietes.

The third ventricle possesses usual situation between the thalami and its sit-like shape, and communicates with the canalis medius under the posterior commissure, and with the infundibulum behind the anterior commissure.

The infundibulum and pituitary gland are both large in pro-

portion to the other parts.

The thalami nervorum opticorum contain each a ventricle, which opens into the canalis medius; therefore, there may be fix ventricles reckoned in the brain of birds.

The fourth ventricle exhibits no peculiarity.

There are no eminences corresponding to the *corpora* candicantia: Cuvier has described four round eminences between the thalami and corpora striata, which are particularly plain in the o//rich. These are analogous to the tubercles of the brain of sishes.

The olfactory nerves arife, in birds, from the very points of the hemispheres, and often have a degree of enlargement at their origin, which resembles the olfactory tubercles of fishes. There are eight other pair of cerebral nerves, which

have nothing very peculiar in their origin.

See Plate X. of the Anatomy of Birds. Fig. 1 prefents a lateral view of the brain of the goose abstracted from the head; a the hemisphere, b the depression analogous to the fissura Sylvii, c the optic thalamus, d the cerebellum, e the medulla oblongata, f the beginning of the medulla spinalis, g the infundibulum, b the pituitary gland. The different nerves are indicated by numbers, as they arise, from 1 to 9. N° 1. the olsactory nerve, N° 2. the optic, N° 3. the oculo-muscular nerve, N° 4. the patheticus, N° 5. the trifacial nerves, N° 6. the nervus abducens. N° 7. the seventh pair, or auditory, N° 8. the eighth pair, N° 9. the hypoglossal nerve.

Fig. 2. of the same plate, shews the internal parts of the brain, as they are exposed without diffection, simply by pushing the hemispheres to each side, and drawing the cerebellum a little back: aa the two hemispheres, b the cerebellum, c the medulla oblongata, ee the radiated white lines seen arising from the junction of the hemispheres, and forming part of the parieties of the lateral ventricles, f the tranverse medullary cords corresponding to the posterior commissure, g the white band of the roof of the canalis medius, b the sourch pair of nerves crossing behind it, i the pineal gland obscured by the vena galeni and the plexus

choroides, k the latter passing into the ventricle.

The third figure of the tenth plate of the Anatomy of Birds, gives a view of the interior of the ventricles of the thalami nervorum opticorum, and the third ventricle; and the hemispheres laid down very much to each side, by which the white partition is ruptured, and the third ventricle brought into view, they are also pulled forwards to expose the thalami; b the cerebellum; c the medulla oblongata; dd the two optic thalami, that on the right side is cut open to shew the ventricle and its communication with the canalis medius; c the tract of the third ventricle and canalis medius, along which a bridle is passed into the fourth ventricle; f the anterior commission, which seems to produce the medullary radii that unite the hemispheres.

Nerves.

The olfactory nerve has been already mentioned to pass along a canal, or groove, in the upper and inner part of the orbit, to reach the nasal cavity; in which its distribution will be pointed out in describing the organ of smell.

The optic nerves purfue their ordinary course, as in other

animals.

The diffribution of the third, fourth, and fixth pair of nerves, is almost the same as in mammalia.

The branches of the fifth pair bear great refemblance to

the

the fame nerves in quadrupeds. They are distributed to the bill, and are therefore the nerves of the organ of touch in birds, under which head they will be farther noticed.

The portio dura of the feventh pair, or the facial nerve, is so small in birds, that it can hardly be discovered. Its offices are not required, in consequence of the structure of the parts of the face in these animals.

The portio mollis is remarkably foft; when it arises from

the brain, it is a tender pulp, of a reddish colour.

The par vagum, or pneumo-gaftric nerve of the eighth pair, fometimes paffes out of the cranium in two or three filaments, which afterwards rejoin. On leaving the fkull, this nerve communicates with the lingual and gloffo-pharyngeal nerves. The par vagum, after this, paffes as a diffinct flrong cord along the neck, in company with the jugular vein, and defcending into the cheft, forms the cardiac and pulmonary plexufes, as in mammalia. The two nerves unite behind the heart, and proceed along the cofophagus, to terminate in anaftomofes with the great fympathetic nerve. Wo have not observed the recurrent branch of the eighth

The gloffe-pharyngeal nerve of the eighth pair makes its exit from the cranium through the polterior foramen lacerum in two filaments, which immediately unite to form a quadrangular ganglion, which fends off a finall nerve to the anterior muscles of the neck, and another branch to anastomose with the par vagum; the nerve then descends along the &fophagus, and divides into two branches, of which one passes upwards to the muscles of the os hyoides, which include it between them, and the other furnishes a branch to the lingual nerve, and afterwards is expanded upon the &fo-

Lhagus.

The hypogloffal nerve is small where it passes through the condyloid foramen of the cranium; it crosses and partly unites with the par vagum, at which place it detaches a filament towards the thorax, which seems analogous to the descendens noni. The trunk of the hypoglossus goes forwards under the horn of the os hyoides, and divides into two principal branches, which are distributed to the tongue.

The cervical, dorfal, lumbar, and facral nerves, arife from the medulla fpinalis exactly as they do in quadrupeds, and only vary in their number, which is determined by the number of vertebræ belonging to each region of the fpine.

The phrenic nerve is not found in birds, in consequence of

the absence of the diaphragm.

The intercostal, or great sympathetic nerve, is described as entering the cranium by the foramen lacerum posterius. It unites with the fifth and fixth pairs, and produces a lenticular ganglion below the skull, which communicates with the eighth and ninth pair of nerves. The appearance of the fympathetic nerve is, however, foon loft on the neck; for the cervical nerves form their anaftomofes with each other in the vertebral canal, from which a nerve is fent out between each vertebra to supply the muscles and integuments of the neck. These nerves are remarkably large. On coming into the thorax the great fympathetic fends a branch to the pulmonary plexus of the par vagum; it anaftomofes also with the brachial plexus; and below the second rib, the sympathetic commences a series of ganglia, which are very conspicuous between each of the succeeding ribs, but become lefs visible along the remaining part of the spine. These ganglia are central points for the union of a number of nerves. They receive silaments from each other, which pass over the heads of the ribs; they communicate backwards with the spinal nerves; they detach on the outside the intercostal nerves, which are large, and besides supplying the intercostal spaces, give branches to the muscles and Vol. IV.

integuments upon the fides of the body; they lastly fend off filaments anteriorly, which anastomose with each other on the fide of the dorsal spine, and form cords, which become the splanchnic nerves. In this manner there is produced on each fide of the dorsal spine a reticulation of nerves which incloses in its meshes the heads of the ribs, and has a striking effect. The first dorsal ganglion unites with the brachial plexus and the cardiac plexus of the par vagum.

The fplanchnic nerves, after being formed by the anterior branches of the fympathetic, pass to the roots of the principal arteries of the viscera. Those of the cæliac artery produce a plexus round the trunk of this vessel, and where the artery is divided, there are one, two, or three enlargements, which are analogous to the f. milunar ganglia; and the nerves which depart from these, inclose the arteries in a reticulated

manner, and represent the folar plexus.

There are fimilar plexutes on the other chief arteries of the trunk, which correspond to the fuperior and inferior me-

fenteric and renal plexuses, &c.

The nerves of the folar plexus accompany the branches of the cæliac artery to the ftomach, fpleen, liver, and pancreas, around which they continue to form numerous analtomofes, that may be compared to the flomachic, fplenic, hepatic, and

pancreatic plexuses.

The nerves of the wing more nearly refemble those of the fuperior extremity in mammalia, than Cuvier has reprefented. The brachial plexus is produced by the two last cervical and first dorsal, and not, as he has stated, by the last cervical and two first dorsal nerves. The union of these three branches gives rife to three others, which are distributed in the following manner: The first is a very fine filament, which runs down on the infide of the arm, and is loft about the internal part of the elbow. This is analogous to the internal cutaneous nerve. The fecond is a large cord; it gives off a very large branch, which divides into many others, for the fupply of the pectoral mufcles; it fends feveral fmaller branches to the mufcles under the clavicle, and about the joint, and then proceeds to the inner edge of the biceps muscle, along which it descends to the fold of the arm, after giving fome large mufcular branches. Before it reaches the joint, it divides into two branches; one of which is analogous to the ulnar nerve, and the other foon divides again into nerves which are fimilar to the median and mufculo-cutaneous. The median dips down amongst the muscles on the middle of the fore arm, to which it gives branches, and afterwards runs along the interoffeous space, passes under the annular ligament of the carpus, and is distributed to the short muscles of the digiti. The branch analogous to the musculocutaneous nerve, is expanded upon the mufcles on the upper edge of the radius.

The ulnar nerve, although it appears to be incorporated with the median on the upper arm, can be cafily feparated from it and traced to its proper origin in the brachial plexus. After this nerve leaves the median, it turns over the end of the foramen to get upon the edge of the ulna. It gives filaments to the mufeles in this fituation; but its chief branch runs down fuperficially upon the ligaments of the quills in company with the vein, and goes ultimately to

be loft upon the ulnar edge of the hand.

The third cord furnished by the brachial plexus, supplies the place of the radial nerve. It detaches several filaments to the muscles on the inside and back of the scapula. It gives off also the articular nerve, and then winds round the humerus between the extensor muscles, to which it surissists fome large filaments. On coming to the outside of the humerus, it sends a branch between the integuments of the

fold of the wing. The nerve now turns round the neck of the radius, beneath the mufcles, and forms two branches; of which one passes under the muscles to the outer side of the ulna, along which it runs superficially to the hand; the other branch paffes on the radial fide, but more deeply amongst the muscles, goes under the annular ligament of the carpus, proceeds between the branches of the metacarpus, and is finally loft on the back of the digiti.

Although Cuvier has given a more accurate description of the nerves of the lower extremity, than of those of the wing, it nevertheless needs correction in several particulars, which

we have supplied.

The obturator and femoral nerves arise from the same plexus which is formed by the two last lumbar nerves, by a communicating branch from the first facral pair. The obturator nerve passes through the upper part of the foramen ovale, and is distributed to the muscles around the hip joint, especially the adductor. The femoral nerve passes out of the pelvis in company with the artery, over the upper edge of the ilium. It divides into three branches, which are dispersed amongst the muscles and integuments on the anterior and inner part of the thigh. Some of thefe filaments are long, and descend superficially for a considerable way upon the limb.

The ischiadic nerve is composed of the five superior sacral nerves; and as foon as it departs from the plexus, even within the pelvis, is eafily separable into its primary branches. Immediately after it passes through the ischiadic foramen, it fends filaments to the muscles on the outer part of the thigh; it then proceeds under the biceps muscle, along the back of the thigh, about the middle of which it becomes divided into

the tibial and the peroncal nerves.

The tibial nerve, even before it arrives in the ham, feparates into feveral branches, which pass on each side of the blood-veffels, and are chiefly distributed to the muscles on the back of the leg. Two of these branches, however, are differently disposed of: the one accompanies the posterior tibial artery down the leg, passes over the internal part of the pulley, and is lost in small silaments, and anastomoses with a branch of the peroneal nerve, on the inner fide of the metatarfus; the other branch runs down on the peroneal fide of the leg, along the deep feated flexors of the toes, passes in a sheath formed for it on the outer edge of the moveable pulley of the heel, and proceeds under the flexor tendons along the metatarfal bone, to be distributed to the internal part of the two external toes.

The peroneal nerve is directed to the outer part of the leg; it dips in above the gastrocnemii muscles, and runs through the fame ligamentous pulley that transmits the tendon of the biceps muscle; it then detaches some large filaments to the muscles on the anterior part of the leg, under which it divides into two branches, which proceed close together, in company with the anterior tibial artery, to the fore part of the ankle joint, at which place they separate; one passes superficially over the outer part of the joint; the other goes first under the transverse ligament which binds down the tendon of the tibialis anticus muscle on the tibia, and then over the inner part of the joint, below which it divides into two branches, the one is distributed to the inner fide of the metatarfus and the tibial fide of the pollex and to the next toe; the other turns towards the centre of the metatarfal bone, and penetrates the tendon of the tibialis anticus just at its insertion, and then rejoins the branch of the peroneal nerve it accompanied down the leg. They continue their course together again in the anterior furrow of the metatarfal bone; and at the root of the toes, separate once more, and proceed to the interfpaces of the three anterior

toes, and each divides into two filaments, which run along the fides of the toes to the nail.

Organs of Touch.
As the fense of touch is bestowed upon animals to enable them to discern the forms and states of aggregation of external matter, it refides more especially in the extreme parts of their bodies, and when most perfect, exists in some member which is constructed for including or taking hold of extraneous substances. There is no part of the body of birds capable of conveying an accurate impression of touch, but the feet and the bills; their upper extremities and tail being fimply instruments of motion. Different species enjoy this in different degrees, and possess it more or less in the bill or feet, in proportion as they employ these parts in the pursuit or examination of their food; these being the only occasions on which birds exercise their functions of touch. The feanfores, accipitres, and pafferine tribe have most fensation in their feet, while the gralla and anseres, especially those that have long or broad bills for feeling out their food, like the fnipe, or duck, possess a very great susceptibility of impression in

The organization of the feet of birds, as far as concerns their offices as instruments of touch, is similar to that of the digitated mammalia and reptiles. The skin on their lower furfaces is endowed with more than common vafcularity, is largely supplied with nerves, and is elevated into those little regular eminences called papille, in which the

fense of touch more immediately resides.

The structure, on which the sensibility of the bill depends, is different from the preceding. It confifts in the magnitude and distribution of the fifth pair of nerves. These are divided, as in mammalia, into three branches, the ophthalmic,

the fuperior maxillary, and the inferior maxillary.

The ophthalmic enters the orbit by a hole beside the optic foramen, passes for some way in an osseous canal before it arrives in the nafal cavity, where it distributes some branches to the feptum and turbinata, and to the external nares, and then goes on as two branches; one runs in the fubstance of the upper jaw, which it perforates at the end in many filaments, to terminate under the horny integument of the bill; the other passes between the membrane of the palate and the bill, and is loft in a number of fibrils at the apex of the bill.

The fuperior and inferior maxillary nerves come out of the cranium by the fame hole. The fuperior, after dispensing branches to the muscles in its course, is finally distributed to the lateral parts of the bill, which, if notched along the edge, as in some water birds, each denticulation receives several filaments. The inferior maxillary defeends to the lower jaw, which it penetrates, after fending a branch to the integuments of the fide of the bill; and running in the maxillary canal, fends filaments to the edge of the bill, and terminates, like the ophthalmic, on the apex of the lower mandible.

These nerves are of great fize in the goose, duck, &c. in which they render the bill a very delicate organ of touch. See Plate X. in the Anatomy of Birds. Fig. 4. is the section of the head of a duck, made by dividing the organ of smell longitudinally, and by removing the bill and bone of the mandible, in order to bring into view the distribution of the fifth pair of nerves: a a the ophthalmic nerve coming from the upper part of the orbit, and proceeding along the feptum nasi; b the branch which passes in the substance of the mandible, to be lost on the point of the bill, c the branch that runs on the membrane of the palate to the end of the bill; d the superior maxillary nerve dividing on the membrane of the palate, and fending its filaments to the denticuli on the fide of the bill; e the inferior maxillary running in the canal of the lower jaw, and fending filaments to the denticuli on the edge of the mouth, and ending on the point of the bill; f the nafal branch of the ophthalmic diffributed to the feptum.

External Parts, or Integuments.

The feathers with which the bodies of birds are clothed, render them lefs capable of receiving the more fimple impressions of touch, than most other animals. They also serve to defend them against the excesses of temperature. The structure and mode of growth of these substances are considered in another part of the dictionary. See Feathers.

The cuticle of birds is remarkably thin, but refembles in structure the epidermis of mammalia. It is shed generally

along with the feathers.

The rete mucofum is not observable, except in those parts which are uncovered by feathers, and possess peculiar colours, as the ceres and caruncles of the head, the feet, and bills; where it is of course found to vary in colour as those

parts do.

The cutis is in most birds extremely thin and delicate in its texture, appearing often like a fine fingle lamina, instead of an intermixture of fibres as in mammalia. It is, however, of some strength in the water birds and the accipitres; it is thinnest in the passeres. The external part of the cutis is never papillated, but when it covers the under surfaces of the toes which are designed to receive the impressions of external bodies.

The mufcles of the skin, in consequence of the fize of the external coverings, are in general very evident, and particularly in those birds which move the feathers of the crest, neck, or tail, as the hoppes, cockatoos, herous, &c.

The following cutaneous muscles are common to all birds. Two fleshy slips, which arise from behind each side of the head behind the meatus auditorius, and go backwards to be lost in the integuments. A thin expansion of muscle along the anterior and lateral parts of the neck; it takes a longitudinal course, but is connected with some transverse sibres between the jaws; this muscle corresponds with the platysma myoides. There is a muscle, arising in a ferrated manner from two or three of the lower ribs, and extending upwards to the axilla and outside of the shoulder. We have perceived, in the goose, a very thin slip of muscle proceeding from the posterior part of the branch of the pubis to the skin on the inside of the knee; and Cuvier considers the red granular appearance under the skin on the back of the pelvis as muscular substance.

The functions of the skin of birds, as an organ of absorption and excretion, appear to be very imperfect. The clothing of feathers alone disqualifies it in a great degree for the performance of these processes. The thinness and simple organization of the skin itself render it probable that its fecretory powers are but inconsiderable. It does not also possess those various glands which are so abundantly bestowed upon the skin of other animals for its preservation and defence against the operation of external substances. Birds are, however, provided with two peculiar glands for the purpose of furnishing an oily sluid, to keep the feathers in order and defend them against the effects of moisture.

The oil glands are two oblong or oval-shaped bodies, with one end more pointed than the other, and situated under the skin on each side of the spinous processes of the caudal vertebre. They approach each other, and touch at their points, which are directed backwards, and thus produce very commonly between them the figure of a heart. They are covered by a strong dense white tunic, and their interior structure consists of a number of small tubes arranged in a radi-

ated manner around a vacancy, or canal, which runs nearly in the middle of the gland, into which they all open and discharge their contents, in the same way as the tubuli uri-niferi do into the pelvis of the kidney. The middle canal leads to a papilla on the skin of the rump, and terminates in a fimple foramen. It deferves remark, that the tubes towards the circumference of the glands are foft and indittinct, and their contents are liquid and pale coloured; but before their termination, the tubes acquire more firmness, are a little feparated into packets, their fecretion becomes an opake yellow, and of more confittence; thus affording an obvious and interesting view of the change which may be wrought upon fecreted fluids after their formation, while they are paffing through their glands. The fluid produced by the glands on the rump of birds, although of an unctuous nature, is still not pure animal oil. It has more confiftence, and is less affected by heat; which properties it principally acquires in the ends of the tubes, before they open into the common duct, as already mentioned. It is, however, fufficiently oleaginous to prevent the adhesion of moisture to the surface of the feathers. When birds make use of it, they turn their head round to the rump, and compress the glands with the bill, when a quantity of oily matter exfudes, with which they befinear their feathers, arranging the barbs upon their shafts at the same time by means of the bill. These glands, as might be prefumed from their use, are particularly large in the fwimming birds. See Plate X. in the Anatomy of Birds. Fig. 5. shews the oil glands of the duck of their natural fize: aa the two glands; bb their foramina on the papilla, into each of which a briftle is introduced; cc the integuments reflected on each fide to bring the glands into view. Fig. 6. of the fame plate is a fection of one of the oil glands fomewhat magnified; a the canal in the centre into which the radiated tubes open; bb the external portion of the tubes; cc the interior extremities more distinct, and of a deeper colour.

Organ of Smell.

The shape and situation of the nostrils are used by naturalits as classific characters of birds; and therefore do not require particular consideration here. They consist of two slits, varying in the length and width, commonly placed on each side behind the base of the bill. There are no muscles provided for dilating and contracting their aperture, as in mammalia.

The interior of the organ of fmell is formed by a feptum and three turbinated bodies, over which the pituitary mem-

brane is spread.

The faperior turbinatum affames in general the shape of a bell; it is formed of cartilage, and is attached to the os frontis and lacrymale; it is hollow within, and divided by a slight prominence into two apartments, which are continued for a little way in a tubular form; the external ends by a blind extremity behind the middle turbinatum; the internal opens into the cavity of the nofe. The superior turbinatum is small in the passers and gallina, somewhat larger in the feanfores, increases in bulk in the accipitres, and still more in the ansers, and in the gralla it is greatest of all. According to the observations of Scarpa, the acuteness of smell is exactly proportioned to the magnitude of this part of the organ, as it is upon it only and the septum that the olfactory serve is spread.

The middle turlinatum has been likened by Scarpa to a cucurbite. It is connected on the external part to the cartilaginous pinna of the nares and the bony process of the upper jaw, and inferiorly it is attached to the cartilaginous septum of the nose. It is composed of a cartilaginous lamina, which in the goofe makes two folds and an half; but in the gralle it is compressed, and forms only one turn and an

3 K.2 half.

half. Harwood has stated these turbinata to be membranous in the caffecuary and albatrofs; and Cuvier has observed them

to be composed of bone in the toucan and hornbill.

The inferior turbinatum is an offeous fold, continued from the pinna of the nares, and united on the other fide to the feptum. See Plate X. in the Anatomy of Birds. Fig. 7. exhibits the interior of the nafal cavity of the goofe, the feptum being removed; a the canal through which the olfactory nerve passes to the nose; b the cavity of the superior turbinatum; c its internal tube; d the external tube; e the middle turbinatum; f its deep or first winding; g the second; h h two pins passed from the windings into the nasal cavity; i the inferior turbinated bone; k its junction with the feptum; I the cartilaginous appendix of the middle turbinatum; m a pin introduced through the external naris; n the posterior naris.

The pituitary membrane is fine where it invests the superior turbinatum, and thicker and more villous over the middle one; it is covered with pores, which discharge mucus on its furface. The blood vessels on the interior of the nose are.

beautifully reticulated.

The olfallory nerve, as already described, arises from the point of the hemisphere of the cerebrum, and passes through an offeous canal to the fuperior part of the nafal cavity. On arriving there it breaks into a great number of filaments, flamingo, there are two rows of bony processes, shaped like some of which are spread upon the superior turbinatum, and hooks, with their points turned backwards. others run about as far on the septum nasi. See Plate X. in the Anatomy of Birds, fig. 4. g the nerve proceeding along the canal above the orbit; b the appearance of the nerve on the septum of the duck; and fig. 8. of the same plate exhibits a fection of the head of the heron, a bird with an acute fense of smell; a the trunk of the olfactory nerve; b its distribution on the fuperior turbinatum, which is very large; cc the middle turbinatum proportionably reduced in fize; d inferior turbinatum; e its connection with the feptum; f the aperture of the external naris.

Scarpa made a number of experiments with different species of birds, in order to determine their capacity for discerning odours. He mixed various strong smelling fubitances with their ordinary food, which in some were taken with indifference, but in others the repugnance to the fcented food was so great, that the birds perished rather than eat it. He was thus enabled to form a scale of the different degrees of perfection in which birds enjoy the fense of fmell, which accorded exactly with the extent of the furface allowed for the distribution of the olfactory nerves. The scale he has laid is as follows: galling, passers, pice,

anseres, accipitres, and grallæ.

Organ of Tafte.

The fense of taste is so imperfect in most birds, that it might be doubted whether it existed at all or not. The form and motions of the tongue unfit it for being applied to the fuperficies of fubflances; the glairy tenacious fluid, with which the furfaces of their mouths are befmeared, is not calculated for the folution of fapid bodies; and the shape and structure of the papillæ of the tongue seem to render them nearly incapable of impression; and further it may be obferved, that birds commmonly fwallow their food without examination, or a minute division of its parts.

The motions and internal formation of the tongue have been already discussed; it only remains, therefore, to notice the figure and integuments; but as these have been part attached. In the white owl, however, the offeous described by natural historians in almost every genus, it is only necessary to speak of them in a very general way at present.

The form of the tongue may be commonly gueffed at from the shape of the bill, with which it corresponds in a certain degree. In the galline and pafferes it is an elongated triangle, the point being turned forwards; in the gralla it is generally of the same figure, the triangle being however lengthened in proportion to the bill; the broad-billed birds, as the fwan, goofe, &c. have the tongue broad and round at the end.

The parrot has a thick round fleshy tongue, not unlike that of mammalia.

Several birds have the tongue bifid at the point.

The African offrich has a broad tongue, but fo short, that its existence has been often doubted. The New Holland offrich has a very thin finall tongue, and nearly an equilateral

The papille, or projecting points of the integument of the tongue are very various in their shape and arrangement. In most instances the tongue is smooth, except at its base, where it is furnished with sharp reflex papillæ, which are commonly cartilaginous, and often covered with bone. In many birds there are processes along the upper surface or the edge of the tongue, which are invested with a horny or of-feous substance. The vulture has cartilaginous ferræ along the edges of the tongue. The toucans have fine horny briftles along the fides, which give their tongue a refemblance to a feather.

On the lateral parts of the back of the tongue of the

The duck, goofe, fwan, &c. have, besides sharp bristles and denticulations, some rows of little offeous plates with

their thin edges turned toward the fauces.

Birds have frequently the edges of the posterior nares, and other prominent parts of the fauces furnished with reflected spiculæ, similar to those on the tongue; from which it is probable, that both are intended to affift in the action of swallowing the food, rather than to receive the impressions of sapid substances.

The parrot is the only bird which appears to taste its food, and hence it possesses soft papilla, of which some are really

It is probable, that the humming birds possess the sensation of tafte, as their tongue is flexible and tubulated, through which they fuck, like infects, their fluid aliment.

Organ of Hearing. Birds are unprovided with the concha, or that external projection of the ear which is observed in man and quadrupeds, for collecting the rays of found; but to compensate for the want of it, fome of the internal parts of the organ are formed upon a larger scale. The feathers are arranged in fome species, however, around the meatus auditorius in fuch a way as to produce, in a degree, the effect of the concha. This is most observable in the owls, in which also the membrana tympani lies at the bottom of a cavity, which is lined by a reflection of the common integuments that forms folds fomething analogous to the projections of the human concha; and in the white owl, there is a square membrane, which ferves as an operculum to the anterior part of the

The frame of the membrana tympani, or the bone which furrounds it, is more prominent in some birds than in others; but generally it does not project fufficiently to deferve the name of a canal. It is imperfect anteriorly, where the articular bone is fituated, to which the membrana tympani is in frame of the meatus is completed by the bones of the head

The membrana tympani is always more or less of an oval figure. It possesses the same structure as in mammalia, but is very thin; the convex, or conic furface, is external,

external, inflead of pointing inwards, as in man and qua-

drupeds.

The cavity of the tympanum is irregular on the internal furface, and is widest at its outer part. Besides the usual foramina leading to the labyrinth and Eustachian tube, it contains three others which communicate with the cells of the bones of the cranium. These are widened into something like canals, where the holes open into them. The largest of the foramina is in the back of the tympanum, and leads to the posterior cells, and communicates above the foramen magnum with the cellular canal of the other fide. The fecond opening is placed at the anterior part of the tympanum, and conducts to the cells on the lower and anterior part of the cranium. The third foramen is continued amongit the cells which furround the labyrinth. Thus the cavities of each tympanum have a communication with the interior of all parts of the cranium, and with each other, from which they might be reckoned as making only one cavity. The end of the articular bone also, where it contributes to form the parietes of the tympanum, has a foramen, by which it derives its supply of air. The auditory cells of the cranium of birds are analogous to the mastoid of the human subject; but from their extent, multiply found much more. They are of the greatest magnitude in the nocturnal birds of prey, and especially in the white owl; the goat sucker (caprimulgus) has them also very large. They diminish in the other birds, in which the posterior canals have no direct communication with each other. They are little observable in the struthia; and the parrot appears to want them altogether, but in their place the cavity of the tympanum is enlarged posteriorly.

The Eustachian tube is very large in birds; it is an osseous

canal, and terminates by a small aperture close to the one of the other fide, within the fiffure of the posterior nares.

The foramina, which lead into the labyrinth, are fituated within a fossa. They do not merit the distinctions of foramen ovale and foramen rotundum, being both oval, and only

feparated by a fmall bony process.

The officula auditus are fuplied by a fingle bone and fome cartilaginous processes. The officulum confists of a stalk or pedicle, crowned by an oval plate, which is applied to the foramen that leads into the veitibule of the labyrinth. the other extremity it becomes extended and united to two or three cartilaginous processes, which form a triangle that is attached to the membrana tympani.

The pediculated bone of the tympanum is moved by one muscle, which comes from the occiput behind the ear, and penetrating the cavity, is affixed to the triangle that is connected to the membrana tympani. This mulcle is a tenfor, and draws the membrana tympani outwards. It is counteracted by two small tendinous cords that are extended to the

internal parietes of the tympanum.

The labyrinth of the ear of birds confils only of the veftibule and three femicircular canals, and the rudiment of the

The vestibule is small in proportion to the other parts.

The canals have been termed by Scarpa, from their gradation in bulk, canales major, minor and minimus. largest is most superior, and has a vertical position. fmallest is situated horizontally. The canalis minor ascends upon the major, and opens into its fide. They contain corresponding tubes of vascular membrane; and they also posfels the ampulla, on which the nerves are distributed in the same manner as in mammalia.

The place of the cochlea is supplied by a short offeous tube, very flightly bent, and either blunt or enlarged at the extremity. Its interior is occupied by two small cylinders

of fine cartilage, each a little twifted, and united at their origin and termination. They proceed from the offeous bar, which separates the two foramina that correspond to the foramen ovale and rotundum. The fulcus, which is left between the cartilages, is dilated near the point, and accommodates the same branch of the auditory nerve which is fent to the cochlea in mammalia. This nerve spreads in sine filaments upon the united extremity of the cartilaginous cylinders. The tube is divided by the prefence of the cartilages into two scalæ, which communicate with the vestibule and the foramen rotundum.

The firuthious birds have the tube corresponding to the cochlea, very fmall in proportion to the other parts.

The auditory nerve is received into a fossa, and there breaks into five branches; one is the facial, or portio dura, and the others are fent to the femicircular canals and the tube. The facial nerve receives a filament from the par vagum, which traverses the ear, and is afterwards distributed to the palate.

Comparetti has described two canals leading from the labyrinth of birds, which correspond with the aqueduals of the

ear of mammalia.

For the illustration of the organ of hearing, fee Plate X. in the Anatomy of Birds. Fig. 9. represents a diffection of the posterior portion of the skull of the white owl (flrix flammea), which exposes both the parts of the tympanum and the labyrinth: a the membrana tympani, which is inclosed in a perfect frame of bone in this bird; b the cavity of the tympanum laid open on the other fide of the head; c the pediculated bone, or officulum, in fitu; dd d the femicircular canals; e the tube analogous to the cochlea; ff the air-cells exposed by the division of the cranium. Fig. 10. shews the officulum and the membrana tympani abflracted from their fituation and magnified; a a the membrane; b the flat head or disk of the officulum; c the pedicle; d the extremity which unites with the cartilages, and forms the triangle that is connected to the membrana tympani. Fig. 11. exhibits a magnified view of a diffection of the labyrinth of the goofe, in which the membranous parts and the distribution of the nerves are displayed; a the trunk of the auditory nerve; bthe portio dura; cccthe three branches of the portio mollis going to the femicircular canals: d the nerve of the cochlea running in the fulcus, and ramifying on the apex of the cartilages; e the offeous part of the tube analogous to the cochlea; f the inferior cartilaginous cylinder; g the fulcus between it and the superior, which is concealed from view by the nerve; h h h the three ampullæ of the membranous semicircular canals; ithe canalis major; k the canalis minor; lits communication with the major; m the canalis minimus; n the hole which corresponds to the foramen ovale. Fig. 12. is the cartilaginous body removed from the offcous tube; athe superior cylinder; b the inferior; c their junction where they commence; d the cavity at the apex of the cylinders laid open; e the nerve of the cochlea; fits expansion in the cavity of the apex of the cartilaginous body.

Organ of Sight. The peculiarities in the structure of the eyes of birds are chiefly intended to facilitate the perception of objects through a rare medium, and accommodate vision to different distances.

The form of the eye is admirably adapted in most species to promote both these effects. The anterior circle of the globe of the eye always projects more than in other animals; and in many species it is prolonged in a tubular form, and in those cases the cornea also is remarkably gibbous. The owl furnishes the most striking example of the disproportion between the anterior and posterior spheres of the eye. The axis of the anterior portion being twice as great as that of the other. The obvious confequence of this figure of the globe of the eye is to allow room for a greater proportion of the aqueous fluid, and for the removal of the crystalline lens from the feat of the fenfation, and thus produce a greater convergence of the rays of light, by which the animal is enabled to difcern the objects placed near it, and to fee with a weaker light; and hence owls, which require this fort of vision so much, possess the structure sitted to effect

it in so remarkable a degree.

The felerotic coat of the eye in birds is thin and flexible on the posterior part, but anteriorly its form is maintained by the interpolition of a number of bony plates between its layers. These vary from thirteen to twenty, and are arranged in a circle immediately behind the cornea, with their edges overlapping each other. They are commonly flat thin scales, and nearly of a square figure, but become elongated from before backwards in proportion as the bird pof-fesses the power of changing the convexity of the cornea. In the owls the scales compose not only all the projection of the eye (the cornea excepted), but contribute to form the pof-terior fphere. The scales are capable of a degree of motion upon each other, which is, however, restrained within certain limits by the attachments of their anterior and posterior edges to the sclerotic coat; and by their being bound together with a tough ligamentous fubiliance, which feems to be the continuation of the sclerotic between the edges that overlap each other.

The cornea possesses the same structure as in mammalia, but differs with respect to form. When the posterior part of the eye is compressed by the muscles, the humours are urged forwards and diftend the cornea; which, at that time, becomes much more prominent in most birds than it is ever observed in mammalia; and under such circumflances, the eye is in a flate for perceiving near objects. When the muscles are quite relaxed, the contents of the eye-ball retire to the posterior part, and the cornea becomes flat, or even depressed; this is the condition in which we always find the eye of a dead bird, but we can have no opportunity of perceiving it during life. It is only practiled for the purpole of rendering objects visible that are placed at an extreme distance. From the well known effects of form upon refracting media, it must be presumed, that the cornea possesses very little, if any, convexity, when a bird, which is foaring in the higher regions of the air, and invisible to us, difcerns its prey upon the earth, and descends with unerring flight to the spot, as is customary with many

of the rapacious tribe.

There are other circumstances in the anatomy of the eye of birds, which have been supposed to concur with the extraordinary variation in the figure of the cornea, in producing its capacity for the perception of remote objects: these will

be mentioned in their proper place.

The choroid coat differs in no material point from that of the human fubject. The ciliary processes of the choroides are very fmall and short; being merely ferrated striæ. There

appears to be no tapetum.

The iris is fometimes of brilliant colours, which are employed by naturalists as distinguishing specific characters of birds. Parrots have the power of voluntarily producing a great degree of motion in the iris. It does not appear, however, that other birds are capable of commanding the motions of this part.

The petten, or plicated membrane, is the most singular part of the structure of the eye of birds. It appears to grow from the choroides where the optic nerve penetrates that coat; but on closer inspection it is found to have no inti-

mate connexion with it. In ftructure, however, it is perfeetly fimilar to the choroides. The form of this part varies in different species; in general, it confifts of a membrane folded backwards and forwards on itself, like the plaits of a garment, and prefenting, when viewed on the fide, fome-thing of the appearance of the teeth of a comb; on which account the name of peden has been applied to it. In the struthious birds, the folds of the pecten are larger, and collected towards the point, giving it a refemblance to a purfe. The Parifian academicians therefore, in taking their descriptine rainfall academicians therefore, it taking their description of this part from the offrich, called it the marfubium nigrum, by which name it is fill very commonly known. The plicated membrane proceeds into the fubstance of the vitreous humour, and ufually becomes attached to the posterior part of the capfule of the crystalline lens a little to one fals. In formal such as the capful of the crystalline lens a little to one fide. In some instances it does not come into immediate contact with the capsule of the lens, but ends a very fhort way behind it amongst the cells of the vitreous humour: fuch is the case in the turkey, jackdaw, and several other birds. The number of the folds of the pecten vary. There are fixteen in the flork, fifteen in the offrich, and fe-

ven in the great borned owl.

The functions of the plicated membrane have been often discussed, but still remain involved in some degree of doubt. Haller, and others, confider it as the medium through which the vessels are conducted to the crystalline lens; but there appears no reason for such a provision to exist in birds. Petit was of opinion that it absorbed the lateral rays of light, in order that objects placed immediately before the eye might be more diffinctly feen; which is highly improbable, as the scope of vision is full as extensive in birds as in other animals. The best supported theory on this subject is Mr. Home's. The plicated membrane, according to his experiments, possesses a contractile power, and affords the means of withdrawing the lens from the anterior part of the eye, when the organ is adapted to the perception of remote objects; thus acting in concert with the change of figure in the cornea. Experiments, however, upon the operations of the eye are fo delicate in their nature, that they are feldom to be relied upon, and accordingly in different hands they have afforded very different refults; but the doctrine of the muscularity of the plicated membrane is almost proved by its feeming necessity for the explanation of the powers of adaptation of the eyes to different distances, which birds poffels in a degree far fuperior to all other animals; and it feems fair to infer that if the accommodation of vision depends upon the motion of the cornea, and the recession of the lens in those animals which are so eminently endowed with it, fimilar means are employed for the same purpose in the other classes which possess the faculty in a less degree. For the more ample discussion of this subject, see Mr. Home's lectures on mufcular motion, published in the Philosophical Transactions for the years 1794, 1795, and 1796; Dr. Olbers' "De oculi mutationibus internis," Gotting. 1780; "The Essays of Petit, Mem. de l'Acad." 1735, p. 163. 1736, p. 166; "Observations on the Eyes of Birds," by Mr. Pierce Smith, Phil. Trans. for 1795; and "Dr. Young's Lecture on the Mechanism of the Eye," Phil. Tranf. 1801.

The optic nerve passes through an oblique sheath in the back of the sclerotic coat, during which it changes from a round to a flattened shape, and as such, enters the eye, prefenting on the infide an elongated white line, inflead of a round disk, from which the retina is produced. The origin of the plicated membrane covers the entrance of the optic

The humours as well as the shape of the eye and the struc-

sure of its coats, indicate the peculiar vision of birds and the Lind of medium they inhabit. The aqueous humour, as already observed, is extremely abundant. It possesses considerable refractive powers especially in the higher regions of the atmosphere. The crystalline is remarkably flat and foft, as its offices can be fo well supplied by the aqueous fluid in a rare medium. Both the form and the proportions of the humours in the eyes of all birds derive great illustration from being compared with those of fifbes, which, in consequence of their continual residence in so dense a medium as water, have these parts formed upon a plan the very reverse. Their eye is flat anteriorly; the aqueous fluid small in quantity, and of confiderable confifence; and the lens spherical and hard, more especially in the centre. The cormorant has the crystalline more spherical than other birds, from being obliged to feek its food under the water.

The muscles for the motion of the eye-ball are fix in birds, as in the human subject; the four straight and two oblique. The tendons of the recti cannot be traced farther than the circle of imbricated bones. The operation of the straight muscles, when acting together upon the figure of the eye (which, as already observed, is so striking in birds), depends upon the bony scales of the anterior part of the sclerotic, and the thinnels and pliability of that tunic posteriorly. The fuperior oblique muscle does not pass through a

pulley.

The external eye-lids are chiefly closed in birds by the elevation of the lower one, although there is an orbicular muscle which furrounds both. The inferior eye-lid is larger and thicker than the other, and contains internally an oval cartilaginous plate, under which the fibres of the orbicularis palpebrarum país. There is also a peculiar muscle, which comes from the floor of the orbit, and acts as a de-

pressor of the inferior eye-lid.
The internal eye-lid, or membrana niditans, is a thin semitransparent membrane, which lies close to the globe of the It has a vertical position, and, when not employed, is folded back by virtue of its own elasticity, and remains concealed from view in the corner of the eye next the nofe. It is, however, capable of being spread over the whole of the anterior part of the organ, by means of the combined action of two curioufly contrived muscles. One of them is of a square figure, and thence called quadratus; it arises from the upper and back part of the eye-ball, and approaching the optic nerve, teminates abruptly in a circular edge, which contains a pulley for the passage of the tendon of the pyramidalis. This muscle arises from the side of the sclerotic next the nose a little inferiorly, and produces a fine tendon, which runs though the pulley formed in the free edge of the quadratus, and afterwards returns in a cellular sheath on the lower furface of the sclerotic, and becomes attached to the margin of the membrana nictitans, along which it is continued for fome way, and gradually loft.

The lacrymal gland is small in most birds. The glandula barderi exists, and is larger than the lacrymal. Cuvier defcribes it as being generally fituated between the adductor and levator muscles, and as having a fingle excretory duct, which perforates the membrana nictitans, and discharges upon its inner surface a yellow tenacious sluid. Many waterlirds have a hard granular body placed at the superior part of the orbit, which feems to perform the office of a lacrymal gland; and although its excretory ducts have not been yet seen, it probably furnishes a sluid of a peculiar nature, for the defence of the eye against the effects of the water and other accidents to which aquatic birds are exposed.

The figures, which ferve to explain the organization of the eye, are found in Plate XI. of the Anatomy of Birds. Fig. 1.

flews the comea and imbricated bony scales of the goofe, as an example of the figure these parts commonly assume in birds. Fig. 2. represents the same parts in the borned ocul, in which the cornea will be feen very prominent, and the fcales greatly elongated, forming the fore part of the eye into a tube. Fig. 3. exhibits a lateral view of the crystalline lens and the plicated membrane in the goofe's eye; a the pecten attached to the posterior part of the lens a little to one fide; b the edge of the lens marked by the ciliary processes; c the anterior part, which is particularly flat in birds. Fig. 4. shews the pecten and the lens in the relative situation they hold in the eye of the turkey; a the plicated membrane; b the lens; c the outline of the eye; d the optic nerve. Fig. 5. is a fection of the eye of the emeu; a a the cut edges of the felerotic coat; bb the edges of the choroides; c the retina; d the plicated membrane formed like a purfe. Fig. 6. presents the anterior part of the eye of the cassowary, with the membrana nictitans partially drawn over it, which is fo fine a film that the parts of the eye are feen through it. Fig. 7. is the posterior view of the cassovary's eye, all the mufcles, &c. being removed, but those for moving the membrana nictitaus: a the musculus quadratus; b the pyramidalis at its origin; c its tendon passing through the pulley in the edge of the quadratus; d the tendon proceeding on the sclerotic coat.

Organ of Voice.

Until within these late years this part of the anatomy of birds has been involved in obscurity. Although several of the older anatomists described the structure by which birds produce found, they were ignorant of its uses, from being misled by analogy, and supposing that this organ occupied the fame fituation in all animals. Even fome of the descriptions of the ablest of the modern anatomists have been erroneous or imperfect. The fubject has been most laborioufly and ingeniously investigated by Cuvier. He dissected: the organs of voice of more than one hundred and fixty fpecies of birds, and published the result of his inquiries in two memoirs; the principal one will be found in the Magazin. Encyclopedique. tom. 2, to which we would refer the reader for numerous and minute details, that would be burthensome to introduce into the present work.

The true feat of the organ of voice in birds is at the bifurcation of the trachea, and not, as general analogy would dictate, at the fuperior larynx, which is in birds little more than a fimple rima, or flit, formed, however, with fomewhat differently thaped cartilages than belong to the rest of the trachea, and furnished with muscles for opening and closing the aperture. The mechanism of the inferior larynx, which fits it for the production of found, depends upon the figure of its cartilages, and the expansion of its membranous parts.

The two branches of the bronchiæ are composed of semirings of cartilage; the internal furfaces, or those opposed to each other, being membranous. The semi-rings next the trachea are often large, and always less curved than those near the lungs. The consequence of which is, that the membranous part of the bronchize becomes expanded in proportion to its distance from the lungs, and towards the bifurcation usually assumes an oval figure, to which Cuvier has given the name of the tympaniform membrane.

Where the bronchiæ open into the trachea, there is the appearance internally of the reed of a mufical inftrument. This is produced by a thin and elastic fold of the inner membrane, which projects upwards from each fide. The aperture is divided into two, fometimes by an offeous bar extended across from before backwards, and sometimes merely by the angle produced by the union of the two bronchiæ.

When the air is expelled from the lungs and air-cells with

force through the bronchiæ, a lively vibration is excited in the tympaniform membrane and the reed shaped aperture, or glottis, upon which the production of the voice effentially

The magnitude, figure, and proportions of the inferior larynx vary more or less in almost every species, which Cu-

vier has taken great pains to point out.

The trachea is commonly enlarged, at its bifurcation, by the expansion and union of its last cartilaginous rings, which

is defigned to afford strength to the voice.

In the flare and the finging birds the last rings of the trachea are united into a fingle piece, of which the base is wide, and furnished with two points that are joined by a transverse offeous bar in such a way, that the trachea communicates by two openings with each of the bronchiæ.

In the parrot, the last rings of the trachea are united, and form a tube a little compressed on the sides. The very last ring is almost square; it is also flattened before and behind, and furnished posteriorly with two points. There is no partition within. The sides of the bronchiæ, opposite to each other, are membranous. The first femi-ring is large, flat, and shaped like a crescent; the second, third, and fourth femi-rings unite in one piece; and the fifth, fixth, and feventh are consolidated into a similar plate. The edges of both, however, present the marks of their original parts.

In the nodurnal birds of prey, the last ring of the trachea has named, according to their situation and direction.

is divided by a bone.

In the fcolopux rufticola, the four last cartilaginous rings of the trachea are incomplete posteriorly, and the tympani-

form membrane is continued up between them.

The male birds of the duck kind, and the genus mergus, have the last rings of the trachea united, and forming a cartilaginous or bony fack, called by authors the ampulla, or the labyrinth. This part, in the mallard, forms two cilatations; the one on the right is small, and resembles a truncated cone, with a prominence from the base behind. The left is a large veficle irregularly rounded, and produces at the lower part a pyramidal projection. Its right furface is a little flattened below, and its inferior border is indented. The cavity is interrupted by projections, or fepta, in fuch a manner, that the air cannot pals from the left bronchia into the trachea, but through the capfule, although on the right The entrance to the bronchiæ is provided with fide it may. a thick membrane, under which there are some glands refembling the fynovial, that fecrete a mucous fluid.

The form and internal partitions of the ampullæ of the drakes of other species and the mergansers, are different in every instance. Their deviations are described at length by Cuvier. See Memoire sur le larynx inferieur des oiseaux,

Magazin Encyopedique, tom. 2d.

Two species of vulture (V. papa and V. aura) were obferved by Cuvier to be deprived of the organ of voice, there being neither the tympaniform membrane, nor any contraction, or projecting elastic parts at the entrance of the

pronchiæ into the trachea.

The voice of birds is modified, and the tones rendered more acute or grave, by means of two descriptions of muscles. The first are common to all species, and have been long known and described. They were called by Vic d' Azir the inferior or external laryngeal. They are two fleshy cords, and arile from the triangular processes of the sternum, to which the superior ribs are joined within the chest, and proceed to the fide of the trachea, above the bifurcation, along which they afcend for its greatest length. Their effeet is to deprefs the inferior larynx, and contract the bronchia, and thereby relax the tympaniform membrane, and deepen the tone of voice, and in some circumstances they

may also bring the trachea forwards. These were the only muscles observed by Cuvier in the galling, and most of the anferes. It is probable, that no others are to be found also in the Aruthious birds.

The fecond kind of muscles are confined to the inferior laryux; they are short, and situated upon each side of the bifurcation of the trachea; and, except in the parrot tribe, are all constrictors, or intended to render the tympaniform

membrane tense, and thus exalt the tones of voice.

In most birds, which do not fing, there is but a fingle pair of constrictors, one on each side, which arises from some of the last rings of the trachea, and is inserted into some of the first semi-rings of the bronchia. These muscles are longest in the nocurnal birds of prey, extending from the base of the trachea to the seventh semi-ring. The constrictor is attached to the fifth femi-ring in the cuckow, the heron, and bittern. The latter birds owe their strength of voice to the elasticity of the femi-rings, and the extent of the tympaniform membrane. The goat-fucker, king-fisher, and pelican, have the constrictor muscle affixed to the second femi-ring of the bronchia; and the woodcock, phalarope, costs, and the plovers, and recurvirostra, and probably all the weak billed gralla,

have it inferted into the first femi-ring.

The larynx of finging birds, and some others, is provided with five constrictors on each side, which Cuvier

1. The anterior longitudinal constrictor. 2. The posterior longitudinal constrictor. 3. The fmall longitudinal confiritor.

4. The oblique constrictor.

5. The transverse constrictor.

These almost surround the bifurcation of the trachea, to which they have all the fame attachments, as near as may The two first are inserted into the third semi-ring; the two next into the fecond femi-ring; and the last is affixed to the first semi-ring, and particularly to a little cartilage that is joined to it.

Cuvier has observed the five pair of constrictors in all the finging birds, in the flare, in all the pafferes, except the fwallow and goat-fucker, and in the crow, raven, jay and many

of the pie kind.

The most complicated instrument of voice amongst birds, is that of the parrot tribe. It possesses three pair of muscles; but one pair is intended to relax the opening of

the glottis.

The principal constridor arises from the last ring but one of the trachea, descends almost perpendicularly upon the laxator, and then goes on to be inferted into the union of the fifth, fixth, and feventh femi-rings of the bronchia. Its attachment being joined to the femicircular plate, it urges the upper part of the plate inwards, and thus contracts the glottis.

The auxiliary constrictor occupies, for a certain distance, the anterior part of the trachea, and fends off a tendon, which is lost in the preceding muscle; its operation therefore, is

exactly the same.

The laxator is placed under the two other muicles; it arifes along the fide of the trachea, and expands upon the inferior concave edge of the last ring; in drawing which

outwards, the muscle enlarges the glottis.

See Plate XI. in the Anatomy of Birds. Fig. 8. shews the external appearance of the inferior larynx in the owl; a the lower part of the trachea; b the two bronchiæ; c the external laryngeal muscles, which are common to all birds; d'the constrictor. Fig. 9. of the same plate exhibits the organ of voice in the thrulh; a the anterior longitudinal constrictor; b the transverse constrictor partially exposed

under it; c the posterior longitudinal constrictor, detached at one extremety, and turned outwards: and Fig. 10. affords another view of the same subject; the posterior longitudinal constrictor is turned down to expose those that lie behind it; a the little longitudinal constrictor; b the obsique constrictor. Fig. 11. of Plate X, represents the anterior part of the organ of voice in the parcet; a the principal constructor; b the auxiliary one; c the laxator; and Fig. 12. gives a lateral view of the same parts, which are indicated by corresponding letters.

The trachea, in several birds, is found to assume singular forms, and to suffer enlargements at particular places. These have long attracted the attention of naturalists. Some of the best observations on the subject have been made by Dr. Bloch of Berlin, and by Palias, Silberschlag, Beckmann, and Otto, who have each published in the Berlin Transactions, see Besch. des Berl. Nat. Fr. i. ii. iii. & iv. But by far the most copious account of the peculiarities of the trachea of birds, has been given by Dr. Latham in

the Linnæan Transactions, vol. iv. p. 90.

The deviations from the common structure of the trachea, have been divided by Dr. Latham into two kinds. In one the windpipe does not alter its capacity, but possesses an unusual length, which is disposed of either in convolutions on the outer part of the body underneath the integuments, or in a cavity formed within the sternum for the purpose. The other kind of deviation consists in dilatations occurring either at the bifurcation of the trachea, or both there and in the middle of the tube.

The trachea of the wood grous, when arrived at the crop, takes a bend upwards for a little way, and again turns down, and purfues its course to the lungs. There has been no peculiarity observed in the other birds of this genus which

visit this kingdom.

In the marail turkey (penelope marail.) the trachea makes a round turn on the outfide of the top of the sternum, and then enters the chest.

In the male parraka pheafant, the wind-pipe descends under the skin more than half the length of the body, before it

returns to enter the thorax.

The guan (penelope cristat) has the trachea still longer than the preceding. It passes to the very bottom of the belly, and then turns up again, before it makes the double. See Plate XI. in the Anatomy of Birds, sig. 13.

The Indian cock was observed by the academicians to have a degree of convolution in the trachea, which varies fome-

what in different individuals.

The cuffer curaffor has the most remarkable convolutions of the trachea. It first descends upon the right pectoral muscle to the end of the sternum, where it makes a convolution to the lest, something in the shape of a ring, after which it returns to the right pectoral muscle, and goes over the clavicle into the thorax.

The femi-paimated goofe of New Holland has an extensive convolution of the trachea under the skin. Its note is faid to

be very musical.

The ardea virgo, the wild or whifiling from, and the crane, have the winding of the trachea accommodated in the keel of the steroum. It is singular that this structure does not exist in the tame from, which in other respects so much resembles the wild bird. See Plate XI. in the Anatomy of Birds. Fig. 14. shews those parts in the wild from; and the steroum cut open to expose the cavity which lodges the trachea; bbb the trachea; ce the fork; dd the clavicles. The above structure belongs to both sexes.

The dilatations of the trachea are confined to two genera, Vol. IV.

anas and mergus; and, as already observed, are only to be met with in the male birds.

The bony enlargements at the bifurcation into the bronchia, which are called ampulla, or labyrinths, exist in every species of duck and merganser. They consist of two cells, one in general much larger than the other. In some instances the parietes of the cells are in a great measure formed by a membrane spread across it, like the head of a drum. There is also a bony arch turned across to give strength. This is the case in the scaip duck, the pochard, tusted duck, the size, Sec. See Plate XI. Fig. 15. is the end of the windpipe of the pochard (anas ferina).

The trachea of the golden eye duck is very curious. The labyrinth is more complicated than usual; and there is a singular enlargement in the middle, which is formed by cartilaginous joints, or plaits, placed obliquely, and folding over each other, so that the part admits of being contracted and lengthened, as the motions of the neck may require.

The velvet duck is diftinguished by two very remarkable offeous enlargements, one is situated immediately below the superior larynx, and another in the middle of the wind-pipe. The lower part does not form the usual ampulla, but the bronchiæ become for a little way bony canals. See Plate XI. in the Anatomy of Birds. Fig. 16. represents the trachea of the velvet duck; a the superior, or laryngeal offeous cell; b the bony cavity of the middle; cc the offeous parts of the bronchiæ.

The red-breafted merganfer has the middle of the trachea formed like that of the golden eye duck, only the plaits are made of bone, and curiously furrowed; indeed all the trachea of the merganfers, as Dr. Latham observes, consists

of little elfe than bone.

A very little comparison of the mechanism of wind musical inftruments with the organs of voice in birds, will shew how nearly they are allied to each other; and it may be obferved, that the found produced by fome of the larger birds is exactly similar to the notes that proceed from a clario. net or hautboy in the hands of an unturored mufician. The inferior glottis exactly corresponds to the reed, and produces the tone or simple found. The superior larynx gives it utterance as the holes of the inftrument; but the strength and body of the note depend upon the extent and capacity of the trachea, and the hardness and elasticity of its parts. The convolution and bony cells of the wind-pipe, therefore, may be compared with the turns of a French horn, and the divisions of a bassoon; and they produce the proper effects of these parts in the voices of these birds in which they are found.

BIRD, in Astronomy, Avis Indica. See Apus.

BIRD of Phabus, the Raven, one of the fouthern confellations. See Corvus.

BIRDS, in Ancient Augury. Prescience, or knowledge of futurity, was supposed, among the ancients, a natural faculty of birds, owing, perhaps, to their nearer intercourse with heaven, or their breathing a purer and more celettial air than other animals. Hence it was, that divination by birds obtained among the ancient Greeks and Romans, being performed by observing, and interpreting the slight, chirping and feeding of divers birds. (See Augury.) Birds, with regard to augury and divination, were of divers kinds, viz. Aves aufpicate, or felices, those which naturally portended good: such were the dove, swan, &c. Aves inauspicata, dire, eminofa, those which boded some evil or mischief: fuch were the kite, raven, crow, and owl, every where, except at Athens. Admissiva, that which excites and encourages the confulter to execute what he has in view. Arciva or arcula, that which forbad a thing to be done; otherwise

called clivia, clamatoria, and prohibitoria, inebra, and inhiba. 1611. Dr. Tudway's collection, in the British Museum, Incendiaria, that which gave omen of a fire, or other calamity; or which is feen carrying a firebrand from the funeral pile to a house. Remora, that which stays or delays an action. Sinistra, that on the left hand, denoted a happy or prosperous omen; and was also called fecunda, prospera. Alites, those which gave omens by their wings and flight. Ofcines, those by their finging or chirping. Pulli, by their pecking. Prapetes, those which by their flight, or perching, gave happy omens. Infera, or inebra, those which in like manner gave ill omens.

BIRD, WILLIAM, in Mufical Biography. This worthy and admirable scholar of the profound Tallis, is supposed to have been the fon of Thomas Bird, one of the gentlemen of Edward the fixth's chapel, in which he was himfelf a fingingboy. By the great number of his ecclefiaftical compositions to Latin words, and the several portions of the Romish ritual which he fo frequently fet to music, and published late in life, he feems to have been long a zealous adherent to that religion. He must, however, have conformed to the church establishments of queen Elizabeth's reign; for, in 1563, he was chosen organist of Lincoln cathedral, where he continued till 1569, when, upon the accidental death of Robert Parsons, who was drowned at Newark-upon-Trent, he was appointed gentleman of the chapel royal. Notwithstanding which office, he feems to have composed the chief part of his Choral Music to Latin words, and to have published it in that language, as late as the middle of the reign of king James I.

In 1575, it appears by the title-page of the "Cantiones Sacræ," and the patent annexed to that work, that he and Tallis were not only gentlemen of the royal chapel, but organists to her majesty queen Elizabeth. Indeed both must have been great performers on the organ, to have been able to play such of their pieces for that instrument as are still preferved; in which the paffages, though awkward to performers who are only accustomed to modern music, must have been fuggested by persons that were habituated to the complicated, and now, almost, invincible difficulties of the fixteenth century. And though the compositions for keyedinstruments by these great masters of harmony, are totally unimpassioned, and without grace, it is impossible not to regard their ingenuity and contrivance in the texture of the parts, with respect and wonder!

If we confider the elaborate ftyle of composition which prevailed, particularly in the church, during the time of Bird, and that he, like his matter Tallis, was not only ambitious of vanquishing its usual difficulties in the construction of fugues and canons, but lought new complications, perplexities, and involutions in the motion and arrangement of the parts, the following lift of his works will not only mani-

fest diligence, but fecundity.

Besides the great share he had in the "Cantiones Sacra," published in conjunction with his master Tallis, in 1575, when his name first appears as an author; and without enumerating many admirable compositions for the church and chamber, still substitting, but which were never printed, or, at least, not till after his decease, he published "Pialms, Sonnets, and Songs of Sadness and Pietie," of five parts, 1588; "Liber primus facrarum Cantionum, quinque vocum," 1589; "Songs of fundrie Natures, fome of Gravitie, and others of Myrth, fit for all Companies and Voyces," 1589; " Gradualia ac Cantiones Sacræ, Lib. primus et fecundus," 1607 and 1610. The last work published by himfelf, was entitled, " Pialms, Songs, and Sonnets: some folemne, others joyful, framed to the Life of the Words, fit for Voyces or Viol, of three, four, five, and fix partes,"

contains a whole fervice in D minor, by Bird, with responses, and the anthems, "Sing joyful unto God,"—"O Lord, turn thy Wrath,"—(all published in the fecond and third volumes of Dr. Boyce's Cathedral Music.)—"O Lord, make thy Servant;" "Save me, O God;" "Prevent us, O Lord;" "Civitas sancti tuo," one of his Sacrarum Cantionum, or Sacred Songs, published 1589, has been long fung in our cathedrals to the English words, " Bow thine ear, O Lord," and is one of the admirable pieces of harmony in the second volume of Boyce's printed collection.

Dr. Aldrich, who was a great admirer and collector of the works of Bird, and who adapted English words to most of his compositions which have been used in our cathedrals, and that were originally fet to parts of the Romish service, in Latin, has bequeathed to Christ Church, Oxon, beautiful and correct copies of most of his productions, in a fet of books, fmall 4to. In this library near forty of his compolitions are preserved; and in another set, many more, with those of Tallis, Taverner, Tye, White, Redford, both the Mundys, Shepherd, Bull, and other contemporary English

Bird's pieces for the organ and virginals are almost innumerable. In a magnificent folio manufcript, curioufly bound in red morocco, formerly in Dr. Pepufch's collection, which is general'y known by the name of "Queen Elizabeth's Virginal Book," there are near 70 of his compositions.

The first piece by Bird, in this book, and the eighth in the collection, is a Fantafia, which generally implies a Fugue, in which the subject is as frequently changed as in ancient Choral Music, where new words require new accents and intervals; for as yet, it was not the cultom in compoling fugues to confine a whole movement to one theme: and here Bird introduces five or fix, wholly different and un-

connected with each other.

The subject of the second composition, by Bird, in the Royal Virginal Book, is the tune of an old ballad, 66 John come kifs me now;" of which, with great labour and ingenuity, he has varied the accompaniments fixteen different ways; for while the treble, base, or some inward part, is always playing the original air, three other parts are moving in fugue, or running rapid and difficult divisions. No. 52, is another Fancie; and 56, a Pavan, by Bird; which implied a grave majeltic dance, in common time, similar to the movement of the peacock. This strain was usually followed by the Galliard; which, on the contrary, was a gay and lively dance, in triple time, but on the fame with preceding Pavan. No. 58, is entitled, "The an's From No. 58 to 69, the compositions are all by Bird; confisting chiefly of old tunes, with variations; among which is "Fortune," a plaintive and expressive melody, to which the ballad, called "Titus Andronicus's Complaint," inferted in Reliques of ancient English Poetry, vol. i. p. 204, was originally written. It has been imagined that the rage for variations, that is, multiplying notes, and difguifing the melody of an easy, and, generally, well-known air, by every means that a spacea nota, or note splitter, sees possible, was the contagion of the last century; but it appears from the Virginal Book, that this species of influenza, or corruption of air, was more excessive in the sixteenth century, than at any other period of musical history.

Crowded and elaborate as is the harmony, and uncouth and antiquated the melody, of all the pieces in this collection by various compofers, there is a manifelt superiority in those of Bird over all the rest, both in texture and design. In a later age his genius would have expanded in works of invention, tafte, and elegance; but, at the period in which he flourished, nothing seems to have been thought necessary for keyed-instruments, except variations to old tunes, in which all the harmony was crowded, which the singers could grasp, and all the rapid divisions of the times, which they could execute. Even nominal fancies were without fancy, and consined to the repetition of a few dry and unmeaning notes in sugue, or imitation. Invention was so young and feeble, as to be unable to go alone; and old chants of the church, or tunes of the street, were its leading-strings and guides.

Though the reformation had banished superstition from the land, fragments of canto fermo, like rags of popery, still remained in our old secular tunes, and continued to have admission in the new. Indeed the melodies of all the rest of Europe had no other model than the chants of the church, till the cultivation of the musical drama; whence all the rhythm, accent, and grace of modern music, have manifeltly

been derived.

Besides the great number of Bird's compositions for keyedinstruments, which are preserved in the Virginal Book of queen Elizabeth, another manuscript collection of his pieces ftill fublifts, under the title of "Lady Nevil's Music Book." It is a thick quarto, very splendidly bound and gilt, with the family arms beautifully emblazoned and illuminated on the first page, and the initials HN at the lowest left hand corner. The music is all written in large, bold characters, with great neatness, on four staved paper, of six lines, by Jo. Baldwine, a finging-man at Windfor, and a celebrated copyist of queen Elizabeth's time. The pieces contained in this collection, fixteen of which are entered in that queen's virginal book, amount to forty-two, with variations to many of them, of the most laboured and difficult kind. The notes, both white and black, are of the lozenge form, like those of the printed music of the same period.

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Lady Nevil feems to have been the scholar of Bird, who professedly composed several of the pieces for her ladyship's use.

None of Bird's pieces for keyed-instruments seem to have been printed, except eight movements in a thin solio book of lessons that was engraved on copper, and published in the reign of king James I. under the following title: "Parthenia, or the Maidenhead of the Musicke that ever was printed for the Virginalls. Composed by three samous masters: William Bird, Dr. John Bull, and Orlando Gibbons, gentlemen of his majestyies most illustrious chappel." These lessons, though not equally difficult with some of those in the Virginal Books of queen Elizabeth and lady Nevil, are

rather more dry and ungraceful.

The canon, Non nobis Domine, appears in none of his works published by bimself, or collected by others, before the year 1652; when Hilton inserted, and prefixed the name of Bird to it, in a collection of catches, rounds, and canons. But as no claim was laid to it by, or in savour of, any other composer, before or since that time, till about the middle of the left century, when it was given to Paleitina by Carb. Ricciotti, who published, in Holland, among his concertos, a sugue in eight parts, on the same subject, there seems no doubt remaining of our countryman Bird having been the author of that pleasing and popular composition.

Bird died in 1623, furviving his mafter Tallis thirty-eight years; and if we suppose him to have been twenty in the year 1563, when he was chosen organist of Lincoln, he must have been eighty at his decease. Peacham, in his Complete Gentleman, speaks of him with great reverence; "For

Motets and Musicke of piety and devotion, as well for the honour of our nation, as the merit of the man, I preferre above all others our Phonix, Master William Byrd, whom in that kind I know not whether any may equall. I am fure none excell, even by the judgement of France and Italy, who are very sparing in their commendation of strangers, in regard of that conceipt they hold of themselves. His Cantiones Sacræ, as also his Gradualia, are meere angelicall and divine; and being of himfelfe naturally disposed to gravity and piety, his veine is not fo much for light madrigals or canzonets; yet his Virginella, and fome others in his first fet, cannot be mended by the first Italian of them all." Second Impression, p. 100. His pupil, Morley, in his Introduction, every professor and musical writer of his own and later times, never mention him but with the highest respect. At this remote period but little, however, can be known of his private life, which was too fludious and fedentary to have furnished history, at any time, with events of general interest. With respect to what Ant. Wood asserts in his Fasti, that " Bird was excellent in mathematics," it is, in his usual way, supported by no proof: and indeed mathematics have so little to do with practical music, either in composition or performance, that those musicians, who are most ignorant of the ratio or philosophy of founds, feem constantly to have arrived at the highest degree of excellence in the selection, combination, and refinement of them in practice, by the mere affiftance of experience, and the gift of good ears and powerful nerves. That he was a diligent cultivator of his art appears from his numerous works, which are more the productions of meditation and study than of haste and enthusiasm. That he was pious, the words he felected, and the folemnity and gravity of flyle with which he fet them, fufficiently evince. Of his moral character, and natural disposition, there can, perhaps, be no tellimonies more favourable, or less subject to suspicion, than those of rival professors, with whom he appears to have lived during a long life with cordiality and friendship. And, of the goodness of his heart, it is, to us, no trivial proof, that he loved, and was beloved, by his mafter, Tallis, and fcholer, Morley; who, from their intimate connexion with him, must have seen him en robe de chambre, and been spectators of all the operations of temper, in the opposite situations of subjection and dominion.

Indeed, the best memorials of a profssional man's existence are his surviving works; which, from their having been thought worthy of preservation by posterity, entitle him to a niche in the Temple of Fame, among the benefactors of mankind. The physician who heals the diseases, and alleviates the anguish of the body, certainly merits a more confpicuous and honourable place there; but the musician, who eminently sooths our sorrows, and innocently diverts the mind from its cares during health, renders his memory dear to the grateful and refined part of mankind, in every civilis-

ed nation.

BIRD cherry, in Botany. See PRUNUS Padus.

Bird's eye. See Adonis.

BIRD's foot. See ORNITHOPUS. BIRD's foot trefoil. See Lotus.

BIRD's nell, a name used by some for the daucus, or carrot; and by others for ophrys.

BIRD's nest purple. See Orchis.
BIRD pepper. See Capsicum.
BIRD's tongue. See Senecio.
BIRDS, Canary. See Canary birds.

BIRD of the wife, among Alchemists, is the philosophical mercury; and, in general, sublimations or substances spiritualized by the separation of their terrestrial part.

BIRD, golden, the hermetic matter partly matured.

BIRD, green, the philosopher's stone, at the time when its green colour appears.

Birds, Cyprian, aves Cyprica, or avicula Cypria, is a denomination given to a kind of odorous candles, made of the matter of troches, and burnt for the fake of their fumes, called also, from their figure, baculi, or slicks.

BIRD of Hermes, avis, or avicula Hermetica. Alchemists speak much of that which slies in the night without wings. Some will have the avicula Hermetica to be an universal salt prepared from dew.—It also denotes red-lead.

Birds, decoy, are those which are trained up to call and allure others into the fowler's nets, snares, lime-twigs, or the like. See Decoy.

BIRDS, Humming. See HUMMING-bird.

BIRDS, in Domeflic Economy, and in reference to their use as aliments. See Fown.

BIRD, in Falconry, denotes a hawk, or falcon. See Falcon. Nides birds, aves nidularia, denote those taken while in the nest. Ramage birds, arboraria aves, are those only arrived at strength sufficient to sly from branch to branch. Hagard bird, is that which has lived at liberty, and is thence more wild and untractable. Bird of the fist, is that which having been reclaimed, returns to, and perches on the hand, without the help of a lure. Bird of lure, signifies that which comes to the lure, and by that means to the hand. Bastard bird, a hawk, for instance, bred of a hawk and a lanier; or a saker, bred of a saker and a lanier. Covard birds, those which only pursue their game for their own belly, and which are not to be reduced to just sport; as ravens, kites, &c.

BIRD, in Geography, the name of a small island in Dunmannus bay, in the county of Cork, Ireland.-Alfo, another small island in Strangford lough, and county of Down. -Also, one of the Bermudas islands .- Also, a small island in the gulf of St. Lawrence, 21 leagues W. of cape Anguilla on the island of Newfoundland. N. lat. 47° 55'. W. long. 60° 45'.—Alfo, an island in the southern Pacific Ocean, discovered by capt. Cook, in 1769, in his voyage from Cape Horn to Otaheite, covered with verdure, and inhabited. S. lat. 17° 48'. E. long. 216° 24'.—Alfo, an island in the southern Pacific Ocean, near the north-west coast of the island of New Georgia, discovered by capt. Cook in 1775. S. lat. 54°. W. loog. 38° 22' .- Also, an island of the same ocean, discovered, in 1788, by the commander of the Prince of Wales, and so called from its being the refort of many birds. This folitary island, or rather fingle rock, rifing out of the immenfe ocean, was particularly examined by Vancouver in 1794. Its greatest extent, in a direction S. 74 W. and N. 74 E. did not exceed one mile; and its northern, eaftern, and western extremities, against which the sea broke with great violence, presented a very awful appearance, rising perpendicularly from the ocean in lofty rugged cliffs, inaccessible except to its winged inhabitants; on its fouthern fide the afcent is not fo steep and abrupt; and near its weltern extremity is a small fandy beach, where, in fine weather, and with a smooth sea, a landing might probably be effected. At this place was the appearance of a little verdure, though it was destitute of tree or shrub; every other part was apparently without soil, and confifted only of the naked rock. The whole circumference does not exceed a league, and it is fituated in N. lat. 23° 6'. E. long. 198° 8'. It lies from Onehow, one of the Sandwich islands, N. 51 W. at the distance of 39 leagues; it is recognized by the natives of those islands under the appellation of "Modoo Mannoo," that is, bird island; , and from its great distance from all other islands, and its proximity to their islands, it seems to claim some pretensions to be ranked in the group of the Sandwich islands;

which fee.—Alfo, a fmall island near the north-east coast of New Holland, lying low and almost covered with birds; 4 leagues N. W. from cape Grenville. For other islands under this denomination; fee Aves.

BIRD fort, an American fort on Monongahela river; 40 miles fouth of Fort Pitt.

BIRDS-Key, or Round island, a small island, or rock, among the Virgin islands, in the West Indies; 2 leagues S. of St. John's island; and 3 N. E. from St. Croix, or Santa Cruz. N. lat. 17° 55'. W. long. 64° 36'.

BIRDS, Message, aves internuncia, denote those that are employed to convey letters or other dispatches, either for the sake of expedition or safety. See CARRIER PIGEON and ALEPPO.

BIRD, mocking, the turdus polyglottus; which fee. See also Mock bird.

Bird-bolt, in Heraldry, is a fmall arrow with a blunt head, and often represented in armory, with two and sometimes three heads rounded, but in that case the number of heads must be noticed.

Bird-call, a small stick cleft at one end, in which is put a leaf of some plant, that serves to counterfeit the call of several birds, and to bring them to the net, snare, &c. by which they are taken. A laurel-leaf sitted on the bird-call counterfeits the voice of lapwings, a leek, that of the night-

ingale, &c. See CALL and BIRD-catching.

BIRD Catching, in its most comprehensive sense, denotes the art of taking birds or wild-fowl, either for food, or for enjoying the pleasure of their song in cages, or for preventing the destruction which some species of them occasion to the husbandman. Some recur to it as an amusing pattime, and others practife it as a profitable employment; and with a view to one or other of these objects, various modes of taking birds have been adopted, and the practice is in some places reduced to a kind of fystem. One of these methods is denominated BAT-FOWLING, or, as fome term it, Bat-folding. For this purpole, five or fix persons commonly provide themfelves with a large net, expanding, when open, to the extent of a man's arms, and about three yards high, and formed of meshes so small as not to allow the escape of the smallest bird. The extremities of the net are attached to two poles. held one in each hand of the person who has the manage. ment of it. With this, and a large lanthorn affixed to a pole, the party proceeds to corn-fields, out-houfes, yewhedges, thatched buildings, &c. The cords of the net being separated to their utmost extent, it is placed before any spot where birds are supposed to rooft, and the light being held before the centre of the net, the affishants in this operation beat the hedges, ricks, eaves, &c. with poles; and the birds, thus alarmed, fly towards the light, upon which the person who holds the net claps its poles together, and encloses the birds. From the latter circumstance, the net is called a clap net. Sparrows, larks, thrushes, and the other small birds, are thus caught in great numbers in dark nights. Another method of bat-fowling, is performed by means of a long net drawn over the ground, followed by a person bearing a light; and this net, in its passage, encloses and confines any birds that happen to be under it. But one of the most ingenious and systematic methods of bird-catching, is practifed principally in the vicinity of London, by persons who find a ready market for birds used as food, or who deal in fong birds, which, at certain feafons of the year, change their fituation, and are hence denominated birds of flight, in the language of this art. The birds usually taken on fuch occasions, are wood-larks, titlarks, linnets, aberdavines, gold-finches, and green-finches. They are princi-

pally taken during what is called their flight, or while they birds are "out of fong;" and his note is huder and more congregate for the purpose of propagating their species. The wild birds begin to fly in the month of October, and part of the preceding and following months; and the flight in March is much less considerable than that of Michaelmas. It is to be noted also, that the several species of birds of flight do not appear exactly at the fame time, but follow one another in succession. The pippet, which is a small species of lark, inferior in its song to other birds of that genus, begins his flight, every year, about Michaelmas; and then the wood-lark, linnet, gold-finch, chaffinch, green-finch, and other birds of flight succeed; all of which are not easily to be caught, or in any numbers, at any other time, particularly the pippet and the wood-lark. These birds, during the Michaelmas and March flights, are chiefly on the wing from day-break to noon, though there is afterwards a fmall flight from two till night; but this is fo inconfiderable, that the bird-catchers always take up their nets at noon. Another circumstance worthy of notice is, that, during their flitting, they always fly against the wind; hence the bird-catchers eagerly contend for that point; fo that if it be westerly, the bird-catcher, who lays his nets most to the east, is fure almost of catching every thing, provided that his call-birds are good: a gentle wind to the fouth-west generally produces the best sport. The nets used by the bird-catchers are about 12 yards long, and 2½ wide; which are known in most parts of England by the name of "daynets," or "clap-nets," but the best are those that are used in the neighbourhood of London. These nets are spread upon the ground parallel to one another, and at fuch a distance, that when turned over, they shall coincide. The remaining apparatus confifts of lines fo fastened to the nets that the birdcatcher is able, by a sudden pull, to draw the net over the birds that may have alighted in the space between their parallel sides. These birds are enticed to alight by others usually denominated "call-birds," of which there are generally five or fix linnets, two gold-finches, two green-finches, one woodlark, one red-poll, a yellow hammer, a titlark, and an aberdavine, and perhaps a bull-finch. These are placed at small distances from the nets in little cages. Besides these, the bird-catcher has others called "flur-birds," which are placed within the nets, raifed upon the flur, and gently let down at the time the wild birds approach them. This "flur" is a moveable perch to which the bird is tied, and which the bird-catcher can raise or depress at pleasure, by means of a long string sastened to it. These sur-birds generally confift of the linnet, the gold-finch, and the green-finch, which are attached to the flur by what is called a "brace," which fecures the birds without injuring their plumage. This brace is a fort of bandage, formed of a flender filken ftring, that is fastened round the body of the bird, and under the wings in fuch a manner as to prevent the bird's being hurt, however it may flutter when it is raised. The call-birds are particularly trained for the service to which they are appropriated. Accordingly, the bird-catchers contrive to improve the song of these birds, by causing them to moult before the usual time. For this purpose, they put them, in June and July, into a close box, under two or three folds of blankets, and leave their dung in the cage to increase their heat; and in this state they continue, being, perhaps, examined once a week to have fresh water. The air of the cage is fo putrid, that they want little or no food, as they eat scarcely any thing during the whole period of their confinement, which is about a month. The birds frequently die under this operation; and on this account the " stopped bird," as it is called, is the more valuable. When the bird hath thus prematurely moulted, he is "in fong," while the wild

piercing than that of a wild one; and his plumage is by this process equally improved. The black and yellow in the wings of the gold-finch, for example, become deeper and more vivid, and acquire a very beautiful gloss, which is not to be seen in the wild bird. The bill, which in the latter is likewife black at the end, becomes in the "flopped bird" white and more taper, as are also its legs; and, in short, there is as much difference between a wild and a stopped bird, as there is between a horse, which is kept in body cloths, and one at grafs. When the birdcarcher hath laid his nots, he disposes of his "call-birds" at proper intervals; and Pennant of ferves, that a malicious joy appears in these call-birds, to being the wild ones into the same state of captivity; and this is also the case with regard to the decoy ducks. After they have feen or heard the approach of the wild birds, which they observe long before it is perceived by the bird-catchers, the intelligence is announced from cage to cage, with the utmost ecstacy and joy. The note, by which they invite them down, is not a continued fong, like what the bird uses in a chamber; but " short jerks," as they are called by the bird-catchers, which are heard at a great distance. So powerful is the ascendency of this call over the wild birds, that the moment they hear it, they alight on a spot, within twenty yards of three or four birdcatchers, which otherwise would never have attracted their notice. It also frequently happens, that if, by pulling the string, half a flock only should be caught, the others who have escaped, will immediately return to the nets, and share the fate of their companions; and if only one bird should escape, that bird will still venture into the scene of danger, till it be caught; such is the fascinating power which the call-birds possess with regard to the others. A bird, acquainted with the nets, is by the bird-catchers termed a " fharper;" and this bird they endeavour to drive away, as they can have no fport, while it continues with them. Thefe sportsmen frequently lay considerable wagers, whose call-bird can "jerk" the longest, as this circumstance determines their fuperiority. With this view, they place them opposite to each other, near an inch of candle, and the bird that jerks the oftenest, b fore the candle is burnt out, wins the wager. Some birds have given 170 jerks in a quarter of an hour, and a linnet has been known, in such a trial, to perfevere in its emulation, till it fwooned from the perch; thus, as Piny (1. x. c. 29.) fays of the nightingale, " victa morte finit sæpe vitam, spiritu prius deficiente qu... cantu."

It is observable, that bird-catchers immediately kill the hens of every species of birds they take, as they are incapable of finging, and inferior in plumage. The pippets, likewife, are indifcriminately deftroyed, as the cock does not fing well. The dead birds are commonly fold for threepence or four pence a dozen. The flesh of these is regarded as a delicate acquifition at the tables of the luxurious; and yet the taste for small birds is far from being so prevalent in England as it is in Italy, where they are eaten under the name of "beccaficos." However, the luxury of the modern Italians will appear to be parfimony, when compared with the extravagance of their predecessors the Romans. (See Clodius Asop.) The highest price given for singing birds in London, Mr. Pennant informs us, is about five guineas : this fum having been paid for a chaffinch, that had a particular and uncommon note, under which it was intended to train others, and five pounds ten shillings have been given for a call-bird linnet.

Mr. Pennant informs us, that when the titlarks are caught in the beginning of the feafon, it frequently happens, that 40 are taken without one female; the case is the same with the wheatear, and probably with respect to other birds: and

this circumstance confirms the observation of Linnaus, that inhabit the rocks, and the eggs which they deposit among the male chaffinches fly by themselves, and the flight precedes the females; and the fact extends to other birds. Such birds as breed twice a year have generally in their first brood a majority of males, and in their fecond of females.

As the bull-finch, though it is not properly either a finging bird, or a bird of flight, its range being merely from hedge to hedge, fetches a good price on account of its learning to whiftle tunes, and as it fometimes flies over the fields where the bird-catchers lay their nets, they have often a call-bird to enfoare it, though most of them can imitate the call with their mouths. It is a peculiarity with regard to this bird, that the female answers the purpose of a call-bird, as well as the male, which is not to be experienced in any other bird taken by the London bird-catcher. The nightingale, though diffinguished as a finging-bird, moves only from hedge to hedge, and does not take the periodical flights of other birds in October and March; and therefore it is not classed by the bird-catchers among the birds of flight. The persons who catch these birds, make use of small trap-nets, without call-birds, and are confidered inferior in dignity to other bird-catchers, who will not rank with them. The arrival of the nightingale is expected by the trappers in the neighbourhood of London the first week in April; at first, none but cocks are taker, but in a few days the hens make their appearance, generally by themselves, though sometimes a few males come along with them. They are caught in a net-trap, the bottom of which is furrounded with an ironring; and the net itself is somewhat larger than a cabbagenet. When the trappers hear or fee them, they firew fome fresh mould under the place, and bait the trap with a mealworm from the baker's shop. In this way ten or twelve nightingales have been caught in a day. Pennant's Zool. vol. ii. Append.

Birds are caught in traps of various kinds; and frequently by noofes of hairs. In this way, great numbers of wheatears are annually taken on the various downs of England. Small holes are dug by the shepherds in the ground, in each of which is placed a noofe. Whenever a cloud obscures the fun, these timid birds seek for shelter under a stone, or creep into any holes that prefent themselves; and they are thus enfnared by the noofes which fasten around their necks. Woodcocks and fnipes are taken likewife by nocfes of horfehair placed along their paths, in marshes and moist grounds. Wild ducks in all their varieties are taken in vast numbers every winter on our coalts by means of decoys. (See DECOY.) Groule and partridges are taken by means of nets, either at night when relling on the ground, by observing where they alight, and when fetted, drawing a net over that part of the field; or, in the day, a very steady dog is used to point at them. The attention of the birds being thus fixed, two persons, drawing the two extremities of a large net, pass it over them, and thus secure a whole pack of groufe, or covey of partridges at once. Pheafants are fometimes taken by night, by holding flaming fulphur under the trees on which they are observed to perch, the suffocating effluvia of which make them fall fenfelefs. Mons. Pratty informs us, that, during his travels in North America, he took great numbers of the passenger-pigeon in a similar manner. For various methods of taking larks; see Alau-DA. For the use of bird-lime among bird-catchers; fee BIRD-LIME.

In various parts of the world, peculiar modes are adopted for enfuaring and taking birds, fome of which, whilst they are hazardous to those who practise them, excite no inconfiderable degree of surprise, and even of anxiety, in the spectators. Thus, in the Orkney islands, where the birds that

the cliffs, fupply the principal food of many among the poorer inhabitants, the intrepid and adventurous fowlers climb rocky precipices more than fifty fathoms above the fea, and pass from one shelf or ledge to another, whose breadth is barely fufficient for refting places to the birds, which deposit their eggs upon them. In this hazardous employment, the adventurers are commonly lowered from above by means of a rope, formed often of brittle materials, and held by a fingle affiltant. Fastened to this rope, the intrepid peasant descends, and searches all the cavities for eggs, springing from one projecting ledge to another, by the help of a pole, whilft the affiltant, upon receiving the necessary figuals, shifts the rope from one part of the rocky precipice to another. If the weight of the fowler and of his booty should, in these perilous circumstances, overpower his affociate above, or the craggy rock cut the rope, inevitable destruction must await the adventurer; for he will either be dashed against the projecting rock, or drowned in the subjacent sea. But the most singular species of bird-catching is in the holm of Noss, which is a huge rock severed from the isle of Noss by some unknown convulsion, and distant from it about 16 fathoms. The opposite cliffs are separated by the raging sea. The adventurer, having reached the rock in a boat, and ascended to the top of it, fastens several stakes in the shallow soil that is found on the furface of the rock; and fimilar stakes are also attached to the edge of the corresponding and opposite cliff. A rope is then fixed to the stakes on both sides, upon which a machine, called a cradle, is contrived to flide; and by the help of a small parallel cord fattened in like manner, the daring adventurer wafts himfelf over, and returns with his

In the Feroe islands the method of bird-catching is more extraordinary and hazardous than any which has already been recited. The cliffs, to which the fowlers recur, are in many cases 200 fathoms high; and they are traversed both from above and below. In the first case, the fowlers provide themselves with a rope 80 or 100 fathoms long; and the adventurer fastens one end about his waist and between his legs, and having recommended himself to the protection of the Almighty, he is lowered down by fix affociates, who place a piece of wood in the margin of the rock, that the rope may be preserved from being fretted and broken by its sharp edge. To his body is fastened a fmall line, which ferves for enabling him to give the necesfary fignals, when he wishes to be raised or lowered, or shifted from one place to another. In changing his situation, he is exposed to the hazard of injury from loofened and falling stones, which, falling on the head, must inevitably destroy him, if he were not in some degree protected by a strong thick cap. The fowlers, by their astonishing dexterity, contrive to place their feet against the front of the precipice, and to dart themselves some fathoms from it, for the purpose of surveying the rootling places of the birds, and projecting themselves into the deep recesses, where they lodge. There the fowler alights; and difengaging himself from the rope, which he fixes to a stone, collects the booty at his leifure, attaches it to his girdle, and when this is done, refumes his suspended posture. He will also, when occasions require it, spring from the rock, and in this attitude, by means of a fowling net, fixed to the end of a staff, catch the old birds which are flying to and from their retreats. When this hazardous operation is finished, he gives a fignal to his companions above, who pull him up, and divide the booty. The feathers are preferved for exportation; the flesh is partly eaten fresh, and the

greater part is dried for winter's provision. In fowling from below, the party have recourse to a boat, and when they have arrived at the base of the precipice, one of the most intrepid of them fastens a rope about his waist, and being furnished with a long pole, with an iron hook at one end, either climbs, or is thrust up by his companions, who piace a pole under him, to the next footing spot within his reach. By means of the rope he hoilts up one of the boat's crew; and the rest are drawn up in the same manner, each of them being furnished with his rope and fowling-staff. They then purfue their journey upwards till they arrive at the region of birds; and they wander about the cliff in fearch of them. They next act in pairs; one fastens himfelf to the end of his affociate's rope, and, in places where birds have neftled beneath his footing, he suffers himself to be lowered down, depending for fafety on the strength of his companion, by whom he is again hauled up; but it fometimes happens, that the person above is overpowered by the weight, and in this case, both inevitably perish. The fowl is flung into the boat, which attends their operations, for the purpose of receiving the booty. The fowlers often pass seven or eight days in this perslous occupation, and lodge in the crannes which they find in various parts of the precipice.

In some remote parts of Russia there is practifed a singular invention for taking great quantities of gelinottes or grous. They choose the most open places in the birch woods; and there they p'ant long forks in the earth oppofite the larger trees. On these forks is laid a horizontal flick, gallows-wife, to which are tied fmall bundles of ears of corn. At a small distance from this part of the contrivance, is a kind of large funnel, or inverted cone, made with long birch twigs, thin and flexible, the lower extremities of which are fluck in the eath, very near to one another; but by spreading towards the top, forms there an opening of above a yard in diameter. In this opening is placed a wheel made of two circles that interfect each other. and are furrounded with firaw and ears of corn. This wheel turns on an axis fallened to the fides of the funnel in fuch a manner, that there is room enough between the flicks of the cone, and the circles, to admit of the wheel's turning freely about. The birds first perch upon the transverse flick near the tree; and when they have a mind to fall upon the corn tied to the wheel, they must necessarily stand upon one of the projecting parts of the circles of which it is compoled. At that instant the wheel turns, and the gelinotte falls, head foremost, to the bottom of the trap, which is there fo contracted that he cannot get out. They fometimes find

the machine half full of gelinottes. The following method of netting or catching of wild pigeons is eagerly pursued as a diversion in different parts of Italy, particularly by the inhabitants of Cava, in the Hither Principato, and is thus described by Mr. Swinburne. 'The people " affemble in parties; and if any stranger chances to firay to their rendezvous, give him a most cordial welcome. I am not in the least surprised (fays Mr. Swinburne), at their passionate fondness for this sport, as I found it extremely bewitching, keeping the attention constantly alive, and the springs of the mind pleasingly agitated by expectation; the fituations where the toils are spread are incomparably beautiful, the air is pure and balfamic, and every thing around breathes health and fatisfaction. When the periodical flights of stock-doves return from the northern and western parts of Europe, to gain warmer regions for their winter abode, the fowler repairs to the mountain,

and spreads his nets across the intermediate hollows, the

passes through which the birds direct their course, to avoid

unnecessary elevation in their flight. These nets are hung upon a row of large trees planted for the purpofe. The branches being very thick and close at top, and the bore lofty and bare, a great opening is left below for the toils, which reach to the ground; and, by means of pulleys, fall in a heap with the least effort. Sometimes they are extended upon poles that exceed the height of the trees. At a fmall distance is a lofty circular turret, like a column with a little capital or cap, upon which a man is stationed to watch the approach of the game. As he commands a free view over all the country, and practice has made his fight as acute as that of the lynx, he descries the birds at a wonderful diffance. The doves advance with great velocity; but the alert watch. man is prepared for them; and just as they approach his poft, hurls a stone above them with a sling : upon this the whole flock, whole fears have birds of prey for their great object, supposing the stone to be an enemy of that kind ready to pounce them, dart down like lightning to avoid the blow by paffing under the trees; but there they rush into the jaws of death, by dashing against the net, which instantly drops, and so entangles them that not one of them can escape the active hands of the fowler. These birds are fometimes taken by dozens at one fall, and are accounted fine eating. The dexterity with which the flingers manage their weapon is very remarkable; they throw the stone to a great height without any violent effort, and even without whirling the fling round before they discharge the pellet. In the Pyrenean mountains, where the same diversion is foil wed, the watchmen use a bow and arrow, trimmed with the feathers of a hawk."

The following fimple but ingenious method of catching aquatic birds is used in Mexico by the natives. The lakes of the Mexican vale, as well as others of the kingdom, are frequented by a prodigious multitude of ducks, geese, and other water-birds. The Mexicans leave some empty gourds to float upon the water, where those birds resort, that they may be accustomed to see and approach them without sear. The bird-catcher goes into the water so deep as to hide his body, and covers his head with a gourd; the ducks come to peck at it; and then he pulls them by the feet under water, and in this manner secures as many as he pleases.

Sir George Staunton, in his "Embaffy to China," (vol. ii. p. 400.) informs us, that water-fowl are taken upon the Wee-Chaung hoo lake in that country by a fimilar device. Empty jors or gourds are fuffered to float about upon the water, that fuch objects may become familiar to the birds. The fiftherman then wades into the lake with one of those empty veffels upon his head, and walks gently towards a bird; and lifting up his arm, draws it down below the surface of the water, without any disturbance or giving alarm to the rest, several of which he treats in the same manner, until he fills the bag which he had brought to hold his prey. This contrivance is not so fingular as it is that the same device should have occurred in the New Continent, as Ulloa afferts, to the natives of Carthagena, upon the lake Cienega de Tessas.

Biads. fishing with, is a fingular mode of fishing practifed in some of the takes of China, and particularly described in the account of the late embassy. Upon a lake near the imperial canal were observed thousands of small boats and rafts, constructed for this singular kind of sishing. On each boat or raft were ten or twelve birds, which, at a signal from the owner, plunged into the water; and it was allonishing to observe the enormous size of the fish with which they returned, grasped within their bills. These birds appeared to be so well trained, that it did not require either ring or cord about their throats, to prevent their swallowing

any portion of their prey, except what the master was take it off; and when there is occasion to nie it, warm it, pleased to return to them for encouragement and food. The boat used by these sishermen is of a remarkable light make: and is often carried to the lake, together with the fishing birds, by the men who are there to be supported by it. The bird trained for this purpose is a species of pelican, described by Dr. Shaw, from a specimen submitted to his inspection, as "the brown pelican or corvorant, with white throat, the body whitish beneath and spotted with brown, the tail rounded, the irides blue, the bill yellow." Staunton's embaffy to China, vol. ii. p. 388.

BIRD lime, a viscid substance, prepared various ways, and from various materials, for the catching of birds, mice, and

The bird-lime ordinarily used among us is made from holly-bark, boiled ten or twelve hours. When the green coat is separated from the other, it is covered up a fortnight in a moilt place, then pounded into a rough paste, so that no fibres of the wood be left, and washed in a running stream till no motes appear, put up to ferment four or five days, skimmed as often as any thing arises, and laid up for use. To use it, a third part of out oil, or any thin grease, is incorporated with it over the fire.

The milletoe affords a juice even superior to that of the holly; and if a young shoot of the common elder be cut through, a stringy juice will draw out in threads, and follow the knife like bird-lime, or the juice of holly. It feems in this tree to be lodged, not in the bark, but in certain veins just within the circle of the wood. The rocts of all the hyacinths also afford a tough and stringy juice of the fame kind, and fo do the asphodel, the narcissus, and the

black bryony root, in a furprising quantity.

The bird-lime brought from Damascus is supposed to be made of febellins, their kernels being frequently found in it: but this does not endure either frost or wet. That brought from Spain is of an ill smell: that of the Italians is made of the berries of misletoe, heated, mixed with oil, as before; to make it bear the water, they add turpentine. It is faid, the bark of our viburnum or wayfaring thrub makes bird-lime

as good as the best.

Bird-lime is a substance very apt to be congealed, and rendered unserviceable by Aosts; to prevent which it is proper, at the cold feafons, to incorporate fome petroleum with it, before it is used. The method of using it is to make it hot, and dip the ends of a bundle of rods in it; then to turn them about and play them together, till a sufficient quantity is extended over them all. If thrings or cords are to be limed, they are to be dipped into the bird-lime, while very hot. The cords may be put in cold, but the rods should be warmed a little. Straws are to be limed while the matter is very hot: a large bundle of them should be put in at once, and worked about in it, till they are well befmeared. When thus prepared, they should be preserved in a leather bag till they are used. When the twigs or cords are to be put in places subject to wet, the common bird-lime is apt to have its force foon taken away: it is neceffary, therefore, to have recourse to a particular fort, which, from its property of bearing water unhurt, is called water-bird lime; and is prepared thus: Take a pound of strong and good bird-lime, wash it thoroughly in springwater, till the hardness is entirely removed; and then beat it well, that the water may be separated from it; then dry it well, and put it into an earthen pot; add to it as much capon's greafe as will make it run. Then add two spoonfuls of itrong vinegar, one spoonful of oil, and a small quantity of Venice turpentine. Let the whole boil for some minutes over a moderate fire, stirring it all the time. Then

and cover the flicks well with it. This is the tell fort of bird-lime for fnipes, and other birds that love wet places.

In order to use the common bird-lime, cut down the main branch or bough of any bushy tree, whose twigs are thick, ftraight, long, and fmooth, and have neither knots nor prickles. The willow and the birch trees will belt answer the purpose. Trim off all the supersluous shoots; and when the twigs are made neat and clean, let them be well covered with the bird-lime, within four inches of the bottom, but without touching the main bough from which they proceed. Some art is necessary to lay on the bird-lime properly; for that it be neither too thick, which would give the birds a distaste, and prevent their approaching it; nor too thin, fo that it would not hold them when they touch it. Having prepared the bush, let it be placed in some dead hedge, or among growing bushes, near the outskirts of a town, a farmer's yard, or fuch fituation, if it be in the fpring, when the birds refort to such places. If it be used in summer, let the bush be fixed in the midst of a quick-set hedge, or in groves, bushes, or white-thorn trees, near fields of corn, hemp, flax, and the like; and in the winter, near flacks of corn, hovels, barns, and fuch places. When the lime bush is thus planted, the sportsman must stand as near it as he can, without being discovered, and contrive to make such forts of notes as the birds do when they call to one another. Bird-calls may be used for this purpose; but the most expert method is to imitate with the voice the notes of call of the feveral birds. When a fingle bird is thus enticed to the bush, and fastened to it, the sportsman is to wait till, by struggling to release itself, it becomes more securely attached, and by its fluttering it has brought other birds to the bush; so that in this way several may be caught at once. The time of the day for this sport is from sun-rise to 10 o'clock, and from one till sun-set. Another mode of bringing the birds together is by a stale; such as, a bat fattened in fight at a diftance, or an owl, which is followed by feveral finall birds, which, alighting on the lime-bush, will be entangled. The skin of an owl stussed, or even the image of an owl 'carved on wood and painted in its natural colours, has been successfully used for the same purpose.

M. Barrera, physician at Perpignan, discovered an animal bird lime, prepared of the boils of a fort of caterpillars, by putrifying them in the earth, steeping them in water, and then pounding and mixing them with olive oil. Fontenel.

Hift. Acad. Scienc. 1720, p. 12. BIRDS, migration of. See MICRATION.

Birds' nefts, in Cookery, the nefts of a small Indian swallow, very delicately taffed, and frequently mixed among foups. Mr. Marsden, in his account of Sumatra, fir George Staunton in his embaffy to China, and many other travellers of more ancient and modern date, have recited feveral particulars concerning these edible nests. But we have a more minute and ample description of them, as well as of the birds by which they are formed, in the third volume of the "Transactions of the Batavian Society in the Island of Java, for promoting the arts and fciences." The birds that construct them are of a blackish grey colour, somewhat inclining to green, but gradually changing on the back to the tail, and on the belly into a moufe colour. The length of the bird, from the bill to the tail, is about 41 inches; and its height, from the bill to the extremity of the middle too, 34 inches. The distance from the tip of one wing to that of the other, when extended, is 104 inches; the largest feathers of the wings are about 4 inches in length. The head is flat; but, on account of the thickness of the feathers, appears round; and large in proportion to the fize of the

reft of the body. The bill is broad, terminating in a fharp extremity, and incurvated like an awl. Its width is increafed by a naked piece of skin, resembling parchment, which, when the bill is shut, is folded together; but when open, is confiderably extended, and enables the bird, while on wing, to catch with greater case the insects that serve it for food. The eyes are black and large; the tongue is shaped like an arrow, and not forked; the ears are flat, round, naked fpots, with finall oblong openings, and are wholly concealed under the feathers of the head; the neck is very fhort, as well as the legs and bones of the wings; the thighs are wholly covered with feathers; and the very tender lower parts of the legs, and the feet, are covered with a skin like black parchment. Each foot has four toes; three before, and one turned backwards. The toes are feparate to their roots; and the middle one, together with the claw, is as long as the lower part of the leg. Each toe is furnished with a black, sharp, crocked claw, considerably long, by which the bird can eafily attach itself to crags of rocks. The tail is as long as the body, together with the neok and head: when extended it has the form of a wedge, and confifts of ten large feathers; the four first of which on each fide are long, and, when the tail is closed, extend almost an inch beyond the rest. The other feathers decrease towards the middle of the tail, and are equal to about the length of the body. The whole bird is very light and tender; ten of them together weighed little more than 25 ounces. The Javanese call it "lawit;" but those who live in the mountains, "berongdagæ," or "waled:" voerong, in the Malay language, fignifying in general a bird.

There are two places in particular, near Batavia, where these birds are found in great numbers. The first, Calappa Nongal, lies about 10 miles fouth of the city; and the other, Sampia, is somewhat more distant to the fouthwest: but both are in that range of high land extending towards the fea, and apparently different from the large ridge that extends over the whole island. Besides these there are also other places in the same district, or at a greater distance from the coast, which either produce a few, or are carefully concealed by the Javanefe, to whom they are known. The two bird mountains above-mentioned, called by the Javanese (goa) caverns, are insulated rocks, hollow within, and pierced with numerous openings of different fizes; but fome fo fmall, that they feem to be peculiarly adapted to the fecurity of these little animals. On the outlide, these rocks are covered with various kinds of tall trees; and within, they confift of grey calcareous flone and white marble. To the fides of these caverns the birds affix their small nests in horizoutal rows, and so close as almost to adhere together. They are constructed at different heights, from 50 to 300 feet; and no cavity that is dry and clean is left unoccupied; but if the fides of the caverns be in the least wet or moilt, the birds defert them. At daybreak these birds fly abroad from their holes, with a loud Buttering noise; and in dry weather rife instantaneously to fuch a height in the atmosphere, for the purpose of seeking their food in dislant parts, that they are soon out of fight. In the rainy season they never wander far from their holes, particularly in Java, where fome rocks are fituated near the therefore. About 4 in the afternoon they return, and confine themselves so closely to their retired habitations, that none of them are seen to fly either out or in, except those that er hatching. They feed upon all forts of infects that hover over the stagnated water; and these, by the easy extension of their bills, they readily catch. Their most destructive enemy is a kind of hawk, which seizes many of them as they issue from their holes, and which the people frighten away by shooting at them. Their nests are prepared, says this Vol. IV.

writer, from the strongest remains of the food which they use, and not of the scum of the sea, or of sea-plants, as some have afferted. On this subject, however, there have been different opinions. Kæmpfer fays, that the fubflance with which they form their nests is the mollusca or seaworm; according to Le Poivre, fifth-spawn; according to Dalrymple, fea-weeds; and according to Linnæus, the animal fubitance often found on the fea-beach, and called by fishermen blubbers or jellies. In proof of his opinion, this author fuggests, that it is known from experience, that those birds, which build their nests in the two rocks beforementioned, have never been found on the fea-coaft, and could not possibly fly thither and return again in fo few hours, on account of the high intervening mountains, and the flormy winds that often prevail among them. The great difference in the colour and value of these nests proves, that their goodness depends merely on the superabundance and quality of the infects on which they feed, and perhaps on the greater or less folitude of the place where they feek nourishment. Those found in the territory of Calappa Nongal and Goagadja are exceedingly grey, and worth one third less than those produced in the territory of Sampia; and these latter are not to be compared with an excellent fort which is every year imported from Ter. ate and Passier, or which is to be found on the furrounding islands, particularly to the east of Borneo. These birds occupy two months in preparing their nests: they then lay their eggs (two in number), on which they fit for 15 or 16 days. As foon as the young are fledged, people begin to collect the nefts, which is regularly done every four months; and this forms the harve't of those who are the proprietors of the rocks. The business of taking down the nests is performed by persons accustomed from their youth to climb these rocks. For this purpose they construct ladders of reeds and bamboos, by which they ascend to the holes; or, if the caverns are too deep, they employ ship-ropes. When they have descended to the bottom of the caverns, they place bamboos with notches in them against the sides, if these be sufficient, in order to get up to the nests; but if they cannot thus reach them, they ascend the ladders, and pull down the nefts with poles of bamboo made for that purpofe. There are also certain holes to which people can alcend by means of steps made of bamboos; but these are very few. This employment is very dangerous: many lofe their lives in purfuing it, and more particularly those who attempt to rob these caverns at improper feafons; for guarding against whose depredations, there are small watch-houses constructed in their vicinity. The mountaineers who engage in this occupation, never undertake their labour till they have flaughtered or facilified a buffalo; which cultom is continually observed by the Javanefe, at the commencement of any extraordinary enterprize. On fuch occasions they mutter over a few prayers, anoint themselves with aromatic oil, and fumigate the holes with odoriferous fubiliances. At the chief of these caverns, in the island of Java, a particular protecting female deity is worshipped, under the name of "Raton Laut Ridul," or Princess of the South Sea. She is provided with a small hut, and a covered sleeping place, together with various elegant articles of dress, which no one but a princess mult approach. On every Friday, when the nests are taken down, incense is continually burnt; and the body and clothes of every one who intends to afcend the rocks must be exposed to it. In order to have light in the caverns, they use torches made of the refinous gum of a large tree called "caret," and the inner bark of the arek tree.

The gathering of the nefts continues no longer than a month, and may be repeated three times a year. Some fay it may be done a fourth time; but the most experienced fay, that a nest, as long as it remains entire, is continually enlarged or made thicker, until it is entirely deferted by the bird, when it has become dry or hairy in the infide. When the nests have been collected, they require only to be dried and cleanfed, and then they are packed in baskets and fold to the Chinese. Their price varies, and depends on their whiteness and fineness. Some of them have a grey, and others a reddish appearance: those of the best fort are exceedingly scarce. They are fold at the rate of from 800 to 1400 rix-dollars per 125 pounds. This high price, and the infatiable avarice of the Chinese, give rise to much dishonesty and thieving, especially as the Chinese make no fcruple of bribing the watchmen with money, opium, and clothes; nor can any vigilance prevent this fraud. Calappa Nongal and Sampia formerly belonged to the Dutch East-India company; but, in 1778, the government refolved to fell them by auction to the highest bidder, and received for them almost 100,000 rix dollars. Besides these, there are feveral other places of a like kind, though lefs important, in the same range of mountains; and there are also two or three in the high land, in the interior parts of the country, and feveral small ones, which are carefully concealed. Three confiderable bird-mountains, Goa Daher, Gede, and Nangafari, are fituated in the government of Samarang, in Java; and these are washed by the sea, which forms its way so deep into the latter that fish may be caught in it. In these places the nests are of an excellent quality; but the fleepness of the rocks, and the violence of the furf, render it very dangerous to collect them; and, therefore, a fufpended apparatus of bamboos is employed for this purpofe. The quantity of these nests, collected annually in the island of Java, amounts to 2500 pounds in weight. There are also bird caverns in Bantam, and the island of Sumatra, in the Andaman and Nicobar islands, in the island of Borneo, and also in Cochin-China. The young birds are eaten both by the Javanese and the Europeans in India; but it is difficult to procure them. They are considered as very heating: but the nests, on the other hand, when they have been boiled to a flimy kind of foup, exposed in the night-time to the dew, and mixed with fugar, are very cooling. The Javanese, therefore, use them in violent severs; and they are faid to be prescribed with good success for fore throats and hoarseness. This latter use of them has probably been derived from the Chinese, who carry on a great trade by these nests, and eat many of them in the winter, because fore throats are then very common in the northern part of the kingdom, in consequence of the people accustoming themselves to sit very much over the fire. But the author of the paper, from which these particulars are extracted, was not able to discover this nourishing and Arengthening quality that has been fo much extolled, though he used a considerable number of these nests, prepared in various ways, in order to convince himself of the fact. He caused them to be examined by able chemists; but nothing more could be observed than that the folution presented a weak gum with a disagreeable taste, which perhaps might be of some use in slight indispositions of the breast.

Thefe nests are, therefore, a mere article of luxury to adorn the tables of the rich. The Chinese are remarkably fond of them. After being soaked and well cleansed, they put them, along with a fat capon or a duck, into an earthen pot closely covered, and suffer them to boil for 24 hours over a slow fire, which they call "timmen;" and, on account of this addition, the whole dish acquires a more luscious taste. The trade in these nests has of late much increased. The high and advancing price of them in China makes Batavia the principal mart of this commodity, which is employed, since the company have surrendered it, very

advantageously by the inhabitants, to lessen the prejudicial

exportation of specie.

The species of swallow that forms these nests is not to be found in China. Linnæus gives, as a diftinguishing mark. of the hirundo esculenta, that it has white spots only on the feathers of the tail. But the fmall birds in Java that construct the nests, have spots neither on the tail nor on any other place. The tail feathers are entirely of one colour, blackish grey above, and a little brighter below. Rumphius fays of his capodes marina, that the feathers of the tail were fpotted, and that the breast also was speckled black and white. Valentin, in his description of the small swallow which constructs edible nests, mentions neither spots nor fpeckles; and only fays, that the belly was undulated black and white. If these are to be considered as essential differences, it will follow that there are two kinds of these swallows: one with a speckled breast, and white spots on the tail feathers; and the other, without fpots or fpeckles. A third kind of these swallows would be those called "momos," or "boerongitams." Thefe also prepare their nests of eatable fubitances; but on account of the number of fmall feathers, and other impurities mixed with them, they are not fit to be used; and people, therefore, endeavour, as much as possible, to exterminate them, as they spoil the habitations of the better kinds. They are diftinguished from the others merely by being larger, and having their legs down to the feet covered with finall feathers.

BIRDS, pictures of, prepared by means of their own feathers. For this purpose, procure a thin board of deal or wainfcot, well feafoned, that it may not warp. On this paste white paper, and let it dry: then get any bird which you would wish to reprefent, and draw its outline on the paper, in the defired attitude, and in its natural fize, with the addition of any landscape or back-ground, &c. which you may think best. This outline so drawn is afterwards to be filled up with the feathers from the bird, placing each feather in that part of the drawing corresponding to the part of the bird from which it was taken. To do this, cover the outline reprefentation with feveral coats of ftrong gum-water, allowing it to dry between each coat, till it is of about the thickness of a shilling. When the ground is thus prepared, take the feathers off from the bird, beginning at the tail or points of the wings, and work upwards towards the head. These feathers must be prepared by clipping off all the downy part; and the large feathers must have the insides of their shafts pared off, fo that they may lie flat. In laying them on, hold them by a pair of small pliers, and, moistening the gummed ground with water, place each feather in its natural and proper fituation. Keep each feather down, by placing upon it a fmall leaden weight, till you have another ready to be laid on. Care must be taken not to let the gum pass through the feathers, so as to smear them or to adhere to the bottom of the weight, and thus pull off or diforder the polition of the feathers. When all the feathers are put on, cut a piece of round paper, and colour it to refemble the eye of the bird, and then stick it in its proper place; but the best substitutions for this purpose are small eyes made of glafs. The bill, legs, and feet, must be drawn and coloured from nature. When it is finished and adjusted to your mind, lay a sheet of paper upon it, and upon that a heavy weight to press it down; and after it has remained in that position till it is quitedry, it may be preserved in a glass-frame.

Birds, prefervation of. Many methods have been used by naturalists for preserving dead birds from corruption, in their natural form and colour. Some have taken off the skin, with all the feathers upon it, from the body and thighs, leaving the tail, legs and wings, with the whole neck and the bill, and filled it with some soft stuff, such as hay,

wool, or flax. Mr. Kuckahn (ubi infra), and Dr. Lettfom (Naturalist's Companion, p. 12, &c.), who approve of this method as one of the most compleat and least troublefome, direct, that after opening the bird by a longitudinal incilion from the breatt to the vent, separating the fleshy parts from the bones, and removing the entrails, eyes, brain, and tongue, the cavities and the infide of the fkin should be fprinkled with the powders (as below); the eyes to be inferted, for which purpose wax may be used, or glass-eyes of any fize or colour may be cheaply procured; and the head to be stuffed with cotton or tow. When this is done, a wire should be made to pass down the throat, through one -of the nostrils, and fixed into the breast-bone. Wires should also be introduced through the feet up the legs and thighs, and inferted into the fame bone; and then the body should be filled with cotton to its natural fize, and the fkin fewed over it. The attitude should also be regarded; for in whatever position the subject is placed to dry, the fame position will be afterwards retained. The powder which he recommends is composed of 4 lb. of corrofive fublimate, $\frac{1}{2}$ lb. of prepared or burnt faltpetie, $\frac{1}{4}$ lb. of burnt alum, $\frac{1}{2}$ lb. of flowers of fulphur, $\frac{1}{4}$ lb. of camphor or musk, I lb. of black pepper, and Ilb. of tobacco ground coarfe. The whole should be mixed together, and kept in a glass vessel stopped close.

This method is particularly described by Mr. Kuckahn, Phil. Tranf. vol. lx. p. 311, &c. When the above-mentioned process is finished in the manner which he has minutely detailed, he advises to bake the birds intended for preservation in an oven of a due degree of heat; and he obferves, that baking is not only useful in such preservations, but will also be of very great service to old ones, as it destroys the eggs of infects. And it should be, he says, a conflant practice once in two or three years to bake them over again, and to fresh wash the cases with a liquid made by diffolving one pound of camphor in half a gallon of spirit

of turpentine.

Others have put them into vellels full of spirit of wine, or strong brandy; against which it has been objected that spirituous liquors change the colours of the feathers; but M. Reaumur concludes from many experiments, that this objection is groundless; and he has given several minute directions for preserving and conveying them in this way. Others again, especially in countries where spices are cheap, have embalmed dead birds. Reaumur observes, that powdered alum or lime will ferve the same purpose. Another method which has been fometimes practifed, is that of drying birds for prefervation in a heated oven. It is of importance, however, that dried birds should be secured in boxes or barrels fufficiently closed, that infects may not flip in during the voyage or journey; and all the empty spaces left in the barrel should be filled up with hemp, flax, cotton, &c. The fame ingenious naturalist informs us, that quadrupeds, fiftes, reptiles, and infects, may be preferved in the fame manner with birds. For Reaumur's directions to this purpose, see Phil. Trans. Abr. vol. xi. page 891,

Mr. Chaptal recommends the following method of preparing all kinds of animals for cabinets as exceedingly simple, and so certain in its effect that he never found it to fail in a single instance. The matter contained in the bowels of the animal must be evacuated, either by gradually preffing the body towards the rectum, or by injecting some liquid which may remove every thing that stands in its way. After this operation, the end of the rectum should be tied with a thread, and ether should be injected with a proper instrument into the body, through the mouth or bill; and when the bowels have been filled with it, the animal is to be hung

up by the head; One of the eyes must then be scooped out, and the brain extracted; after which the head is also filled with ether, which must be prevented from escaping by plugging up the eye hole. On the second or third day the injection of ether is to be repeated; and this process is to be continued till the animal is completely dried. While it is gradually drying, care must be taken to give the body its proper position; and as soon as it is completely desiccated, it may be put up without further care or any other preparation. Ether is preferable to fpirits of wine, becaule, by its evaporation, it carries with it not only its own aqueous particles, but those also which it absorbs from the body. Belides, this method neither destroys the form of the animal, nor tarnishes the splendour of the feathers or hair, and is very cheap : one ounce of ether being in general fufficient for a small bird. The process of drying, says Mr. Chaptal, might perhaps be a little shortened by the application of artificial heat. The theory of this process, as this ingenious chemist thinks, is, that the ether, while it evaporates, volatilises the moisture in the animal body, and by these means effects a gradual desiccation, and thus removes the only cause of corruption.

The method of preferving birds in Guiana, described by Bancroft (p. 184.), is as follows: The birds intended for prefervation, and for being conveyed to the cabinets of Europe, are deposited in a proper vessel, and covered with high wines, or the first running of the distillation of rum. In this fpirit they remain for 24 or 48 hours, or longer, according to their fize, till it has penetrated every part of their bodies. When this is done, the birds are taken out, and the feathers, which are not at all changed by this immerfion, are placed fmooth and regular. They are then put into a machine, made for the purpose; and the head, feet, wings, tail, &c. are placed exactly agreeable to life. In this position they are put into an oven, very moderately heated, where they are flowly dried; and they will ever after retain their natural position, without danger of putrefaction.

BIRDS, finging, are the nightingale, blackbird, starling, thrush, linnet, lark, throstle, canary bird, bullfinch, goldfinch, &c. See Song of birds.

BIRDAMA, in Ancient Geography, a town of India, on this fide the Ganges, which, according to Ptolemy, was the capital of a people called Porvari.

BIREMIS, from bis, double, and remus, car, in Antiquity, a vessel with one or more rows of oars, ranged, as fome think, in two stages over each other; or a vessel, having two ranks or rows of oars placed over, and afide of each other. But the particular fabric of these vessels seems far from being a fettled point among the learned. The Roman biremis is the same with what the Greeks call Δικροτα, and stands contradistinguished from triremis, quadriremis, &c.

BIRINGOCCIO, or Biringucci, Vannuccio, in Biography, a mathematician of Sienna, was descended of a noble family, and flourished about the 16th century. After having been employed by the dukes of Parma and Ferrara, he entered into the fervice of the Venetians. He is faid to have been the first Italian author who wrote on the art of fusing and casting metals; particularly for the purpose of making cannon. His work, entitled, "Pirotechnia, &c." was printed at Venice in 1540, 4to; at Bologna, in 1678, 8vo; and at the same place in 1550, 1558, and 1559, 4to. A Latin translation of it appeared at Paris in 1572, 4to; and at Cologne, 1658, 4to. A French translation by Jacob Vincent, was published at Paris in 1556, and 1559, 4to; and at Rouen in 1627. As a metallurgic writer, who detailed his own observations and experiments, and gave a clear and connected account of the chief processes in metallurgy, Biringoccio is highly commended by professor Beckman. Gen. Biog. 3 M 2 BIRKAN,

BIRKAN, in Geography, a town of Arabia, 24 miles

fouth of Saade

BIRKENFELD, a town of Germany, in the circle of the Upper Rhine, and county of Sponheim, the feat of a balliwic, including 32 villages and two iron founderies. It was taken by the French in 1794; and in their new arrangement, it is the principal place of a diffrict of the fame name, in the department of Sarre. The town contains 1061, and the canton 5892 persons. This district comprehends 38 communes, and its whole territorial extent includes 1615 killometres. It is fituated 30 miles E. N. E.

of Treves, and 30 N.N.W. of Deux Ponts. BIRKENHEAD, or BERKENHEAD, SIR JOHN, in Biography, a political writer of fome celebrity, was meanly descended, and born at Northwich, in the county of Chester, about the year 1615. In 1632 he was entered as a servitor in Oriel college, Oxford, and afterwards became amanuenfis to archbishop Laud, who recommended him in 1640 to be chosen probationer fellow of All-Souls' College. When Oxford became the head-quarters of king Charles I. in the time of the civil war, Birkenhead was selected as a proper person to write a kind of journal in support of the royal cause; which office he discharged to the satisfaction of his employers, and with reputation and advantage to himself. The king appointed him reader in moral philosophy; and this post, more honourable than lucrative, he retained till the year 1648, when he was expelled by the parliament visitors. From hence he removed to London, where he wrote feveral poetical pieces, chiefly of a fatirical kind, levelled against the republicans in power; and on account of his fleady attachment to the royal cause, he was called the "loyal poet," and fuffered feveral imprisonments. Upon the reftoration of Charles II. he was rewarded for his loyalty. In 1661, he was created doctor of the civil law, by the university of Oxford; and about the same time, was returned to ferve in parliament for the borough of Wilton. He was knighted in 1662, and succeeded fir Kichard Fanshaw as master of requests. The favours which he received from the court exposed him to many fevere attacks from those who opposed it; but he was esteemed by the learned persons of his time, and elected a fellow of the Royal Society; and his memory has been transmitted with honour to posterity by Dryden, Langbaine, and Winstanley, notwith-

flanding the reproaches of Anthony Wood. He died in Westminster, in 1679. Biog. Brit.

BIRKESTORFF, in Geography, a town of Germany, in the circle of Westphalia and duchy of Juliers, one mile

north of Dueren.

BIRKET EL HADJIS, or Lake of Pilgrims, a lake of Egypt, communicating with the Nile, and fituate 10 miles E.N.E. of Cairo, near which the companies which form the caravan to Mecca affemble.

BIRKET EL KERUN, or CAROUN, a lake of Egypt, 30 miles long and 6 broad in the middle, but of an irregular form, and narrowing towards each end; 40 miles S. W. of Cairo. See MOERIS.

BIRKHEHER, BLAUER RAKER, in Ornithology, the name of the garrulous roller, coracias garrula in Frisch.

BIRKIN, in Geography, a river of England, which runs into the Bollin, one mile fouth of Altringham in the county of Chefter.

BIRKOZOWKA, a town of Poland, in the palatinate

of Kiov, 40 miles S.E. of Bialacerkiew.

BIRLAB, a town of Egypt, in the route from Catieh to El Arish, 17 miles E.N.E. of Catieh, and at a small distance east of the lake of Sebaket Bardoil, or king Baldwin's lake.

BIRLAT, a town of European Turkey, feated on a river of the fame name, in the province of Moldavia, 60 miles N. W. of Galate, and 116 S.W. of Bender.—Alfo, a river which runs into the Siret at Dubravitza, in Moldavia.

BIRMAN, or BURMAN Empire, comprizes the kingdoms of Ava and Pegu, and derives its name from the Birmahs or Burmahs, who have been long known as a warlike nation, in the country formerly called " India beyond the Ganges;" its capital being Ava or Aungwa. The boundaries of this empire are not easily ascertained. Burmah, confidered as diffinct from Pegu, and fometimes erroneously denominated Ava from its capital, borders on Pegu to the north, and occupies both banks of the river Ava, as far as the frontiers of China. On the north-west is Meckley, and on the West Aracan and Roshaan. On the east it has the kingdom or country of Upper Siam, which begins at a fmall distance eastward from the city of Ava; a ridge of mountains separating it from Burmah and Pegu. But the king of Burmah is now said to possess not only the country of Meckley, in addition to those of Pegu and Burmah, but also the whole tract which lies on the north of it, between China, Thibet, and Asam. According to colonel Symes, to whom we are much indebted for our knowledge of the Birman empire, it appears to include the space between the 9th and 26th degrees of north latitude, and between the g2d and 107th degrees of east longitude, about 1050 geographical miles in length, and 600 in breadth. Such are the afcertainable limits from the Birman accounts; but it is probable that their dominions stretch still farther to the north. The breadth, however, often varies, and is in many places very inconfiderable, on what is called the eastern peninfula. To the north this empire is feparated by mountains from Asam, and further to the east, it borders on Thibet and China. On the west it is divided from the British dominions in Bengal by a range of mountains, and the little river Naaf; and the limit is continued by the fea. But the fouthern and eastern boundaries are fomewhat obscure. If it be extended to the ninth degrea of latitude, it must include a considerable portion of the Malayan peninfula, or the province of Tenasserem, and city of Mergui, formerly regarded as part of Siam; and if, on the cast, it be extended to the 107th degree of longitude, it might be faid to comprehend almost the whole of the country called India beyond the Ganges, as far as the mouths of the Japanele river in Cambodia. But it does not, appear that Siam is regarded as a portion of the Birman. empire, and even in this case it would only extend to 103 degrees. In this state of uncertainty, however, we must fatisfy ourselves with observing, that this empire constitutes the fifth grand native power in India, fince Hindooftan and Persia have been divided, and may probably extend its authority over Laos and Cambodia, while it remains feparated by deferts and ranges of lofty mountains from the united kingdoms of Cochinchina and Tonquin.

Of the ancient state of the countries which now constitute this empire, our knowledge is very imperfect. (See Chersonesus.) With regard to their modern history, Col. Symes observes, that we are indebted for our first information. principally to the Portuguese, who made themselves masters of Malacca early in the 16th century. Accordingly the Portuguese historians inform us, that in the middle of this century four powerful states divided among them the regions that lie between the south-east province of British India, Yunan in China, and the eastern sea; and that their territories, besides some intervening lands belonging to petty independent princes, extended from Cassay and Asam on the N.W. as far to the S.E. as the island of Junkseylon. These

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nations were known to Europeans by the names of Aracan, Ava, Pegu, and Siam; which fee respectively. The empire of Ava, as it was called, is situated castward of Aracan, and feparated from it by a ridge of lofty mountains. (See ARA-CAN.) On the N.W. it is divided from the kingdom of Caffay by the river Keen-duem; on the north it is bounded by mountains, and petty independent principalities, that lie contiguous to Afam; on the north-east and east it touches on China and North Siam; and on the fouth its limits have been fo variable, that it is not eafy to define them. The city of Prome, or Pec, feems to be the original and natural boundary of the Birman empire, though by conquests it has been extended much farther to the fouth. Pegu is the country fouthward of Ava, which occupies the fea-coast as far as Martaban. (See PEGU.) The kingdom of Siam extended to the fouth as far as Junkfeylon, east to Cambodia and Laos, and north to Ozemee, probably the Chiamee of Loubere, and Yunan in China. (See Siam.) Thefe boundaries, however, may be confidered more as the claim than the actual possession of each state; whilst alternate victory and defeat have occasionally extended and contracted their dominions. From the Portuguese we learn, that the Birmans, though formerly subject to the king of Pegu, became afterwards maîters of Ava, and caufed a revolution in Pegu about the middle of the 16th century; extending their kingdom from Maravi, probably Mergui, near Tenasserem, to the province of Yunan in China, about 800 miles from north to fouth, and 250 from east to west. The influence of the Portuguele, which was for some time very confiderable in the Birman and Pegu countries, was supplanted by the Dutch; and it appears that, in the beginning of the 17th century, both the English and Dutch had obtained settlements in various parts of the Birman dominions, which were forfeited by the misconduct of the latter; so that Europeans of all nations were banished from Ava. The English, however, feveral years after this expulsion, were reinstated in their factories at Syriam and Ava, where they traded more as private merchants than on the part of the India company, in whose service they were not regularly enrolled. The fupremacy of the Birmans over the Peguers continued till about the year 1740, when the latter, inhabiting the provinces of Dalla, Martaban, Tongo, and Prome, revolted, and a civil war enfued. In 1744, the British factory at Syriam was destroyed by the contending parties. At length the Peguers, by the affiftance of fome Europeans, who traded to their ports, gained feveral victories over the Birmans, particularly in the years 1750 and 1751; and in 1752 the capital of Ava was invested, and the Birmans, after a short siege, compelled to furrender at discretion. The last of a long line of Birman kings was taken prisoner; but two of his sons were fortunate enough to make their escape to the Siamese, where they were kindly received, and affured of fecurity and fuccour. Upon this conquest the principal inhabitants of the country about Ava acknowledged themselves vasials to the victorious king of Pegu, and accepted the prescribed oath. After some time, Alompra, a Birman of low extraction, who had been continued by the conqueror in the possession of a small village called Monchaboo, determined to emancipate himself from the yoke of oppression. Accordingly, having affembled 100 followers, on whose sidelity and courage he could rely, he attacked a hand of 50 Pegu foldiers, who had been stationed in Monchaboo, and put every one of them to the fword; and after feveral previous encounters with the Pegu force dispatched against him, he gained possession of Ava in 1753. The contest was obstinate and bloody; but Alompra, purluing his conquelts, founded the town of Rangoon, or Dz aron, figurying "victory rechared;" and foon after chaftifed the people of Caffay, who had revolted

from the Birman authority. In 1756 he blockaded the town of Syriam, which yielded to his arms; and having de-prived the capital of any foreign aid by water, he advanced against the city of Pegu, invested it in January 1757, and in about three months took possession of it. He then proceeded to fubdue the countries to the east of the city, as far as the Three Pagodas, which were the ancient boundary between Pegu and Siam. Tavoy, which was once an independent principality, and recognized as fuch by the English in 1753, has been since added to the Birman possessions in this quarter. Alompra, triumphing in his fuccess, determined to chastise the Siamese, who had afforded an asylum to his rebellious subjects; and for this purpose he ordered a fleet to fail to Mergui, a fea-port belonging to the Siamefe, which foon furrendered; and the capture of Mergui was followed by the conquest of Tenasserem. The next object of Alompra was the reduction of the capital of Siam; but whilit he was profecuting the fiege, he was feized with a diforder which proved fatal, and faved the Siamele from destruction. Alompra, apprifed of his approaching end, gave orders for a retreat; when he had arrived within two days? march of Martaban, on the 15th of May 1760, he expired, very much to the regret and forrow of his fubiccts, who regarded him as their deliverer, and as a wife, powerful, and victorious fovereign. By the prudence of his councils he fecured what his valour had acquired; he was not more eager for conquest than attentive to the improvement of his territories, and the prosperity of his people; he issued a fevere edict against gambling, and prohibited the use of fpirituous liquors throughout his dominions; he reformed the courts of justice; he abridged the power of magistrates, and forbade them to decide at their private houses on criminal causes, or on property where the amount exceeded a specified fum; every process of importance was decided in public, and every decree registered. His reign was short but vigorous; and if his life had been prolonged, it is probable that his country would at this day have been farther advanced in national refinement and the liberal arts. He did not live to complete his 50th year; his perfon, ftrong and well proportioned, exceeded the middle fize; and though his features were coarfe, his complexion dark, and his countenance faturnine, there was a dignity in his deportment that became his high station. Alompra, the founder of the Birman empire, was fucceeded by his fon Namdogee Praw, who, after suppressing feveral infurrections, died in 1764, and left an infant fon, Momien; whose uncle Shembuan, second fon of Alompra, affumed first the regency, and afterwards the diadem. Shembuan, having usurped the royal power, diverted the national attention from his conduct, by declaring war against Siam; and two armies entered the country from the north and fouth, which, being united, defeated the Siamefe about feven or eight days' journey from their capital. The confequence of this defeat was the immediate investiture of Siam by the Birmans; and after a fiege of two months, the capitulation of the city. The king having withdrawn during the progress of the fiege, a Siamele governor was appointed, who took an oath of allegiance to the Birman monarchy, and engaged to pay an annual tribute. The Chinese, having planned the Subjugation of the Birman empire, and concerted measures for adding the dominion of the Jerawaddy and the fertile plains of Ava to their empire, advanced in the beginning of the year 1767, from the western frontiers of Yunan, with an army of 50,000 men, to accomplish their object; but they were met by the Birmans, and after a conflict which lasted three days, totally routed with very dreadful carnage. The lives of the captives were spared for the benefit of the country; various employments were affigned them; and they were encouraged to marry Birman wives, and to confider themfelves

felyes as natives of the country. The Siamefe, however, failed. The Birman monarch, mortified by the difappointthough vanquished, remained unsubdued; and the inherent enmity that fublifts between thefe two nations will probably prevent either fervitude or alliance on the part of the one to the other, unless they are broken by such repeated defeats as must nearly amount to extirpation. As soon as it was known that the Birmans had withdrawn into their own territories, a Siamese prince assumed the monarchy, and in 1771 defeated the Birmans. The king, who had pufillanimoufly abandoned his throne and people, is faid to have perished in the woods, probably by the dagger of the usurper. Shembuan, the Birman fovereign, who had rebuilt ancient Ava, the metropolis of the empire, which had fallen to ruin during the late commotions, pursued his favourite scheme of extend. ing his conquests towards the west, and having advanced within two days' march of Cospore, the capital of Cachar, forced the raja of the province to submit to his power, by the most unequivocal proofs of vassalage, according to the custom of the country. Shembuan died at Ava in 1776, and was succeeded by his fon Chenguza, whose tyrannical conduct occasioned a conspiracy, at the head of which was Shembuan Minderagee Praw, the younger brother of the deceafed Shembuan, and the prefent monarch. Chenguza was flain in 1781, and fell unlamented, as he had lived despised. Among other acts of favage cruelty, with which he is charged, one is his conduct towards his fecond wife, the daughter of one of the Attawoons, or privy-counsellors, of his court, a young woman endowed with virtue, beauty, and various accomplishments. Under the impulse of sudden rage, he accused her of infidelity, and without allowing time for cool judgment, pronounced sentence of immediate death. Accordingly the trembling and innocent victim was dragged from the palace, and inclosed in a fack of scarlet cloth, richly ornamented; thus confined, she was put on board a boat, when the fack being suspended between the narrow necks of two earthen jars, the whole was funk in the deepest part of the river Jerawaddy. Her afllicted father, overwhelmed with anguish and deprived of all his offices, retired in despair to the city of Chagaing; and waited the opportunity that foon after occurred, of being avenged. When Chenguza was forcing his way towards the royal palace, the Attawoon fnatched a fabre from an attendant officer, and at one stroke cut him through the bowels, and laid him breathless at his feet; nor did any person offer to prevent or avenge the cruel tyrant's death. Shembuan Minderagee withdrew the feat of government from Ava, and founded a new city called Ummerapoora; which fee. The Birman conquests having already been extended as far as Mergui to the fouth, and several of the northern provinces which formerly belonged to Siam, having been reduced to fubjection, and tribute, Shembuan Minderagee, observing the supineness of the rajah of Arracan, and the unwarlike disposition of his subjects, and allured by the fertility of its foil, and its aptitude for commerce, determined to invade the country, and to annex it as an appendage to the Birman crown. Accordingly, in 1783, this conquest was effected. (See ARRACAN.) The Birman arms were next directed towards Siam. Although the Birmans could not retain possession of its inland parts, they maintained their dominion over the fea-coast; so that all the ports on the western shore of the peninsula, as far as Mergui, in N. lat. 12° 20', continued subject to them. But they still wished to obtain the island of Junkseylon, which would give them the entire dominion of the western coast, as far as the territories of the Malay prince of Queedah, and not only enable them to monopolize the commerce of the peninfula, but prevent the Siamese from a communication with India by any other channel than that of the gulf of Siam. A fleet was fitted out in 1785 for subduing this island; but the enterprise

ment of his views, refolved as fpeedily as possible to repair the difgrace; and for this purpose he marched in the spring of 1786, from his capital at the head of 30,000 men, with a train of 20 field-pieces, which army was supported by a fleet of 16 ships, that blocked up the harbour of Junkseylon. The sovereign, fanguine in his expectations, had scarcely entered the Siamese territories, before he was opposed by the king of Siam, and, after a furious engagement, completely routed. In the commencement of the enfuing year, the Siamese invaded the viceroyalty of Martaban, which comprehends within its jurifdiction Tavoy, Mergui, and all the Birman possessions towards the fouth; but having laid unfuccefsful fiege to Tavoy, they were obliged to retreat and abandon the enterprise. In 1793 overtures for peacewere made on the part of the Siamele; and they were followed by a negociation, which speedily terminated in the ratification of a treaty highly favourable to the Birman interests. By this compact, the Siamefe ceded to the Birmans the western maritime towns as far as Mergui; thus yielding to them entire possession of the coast of Tenasserem, and the two important ports of Mergui and Tavoy; which were acquisitions of great moment, confidered either in a political or commercial light. From this statement it appears, that the Birman empire can scarcely be computed to extend beyond the 102d degree of longitude, and that only in the part to the north of Siam. The Birmans are indifputably pre-eminent among the nations which inhabit the vait peninfula that feparates the gulf of Bengal from the Chinese sea; they possess a territory equal in extent to the German empire; and they are bleffed with a falubrious climate, and a foil capable of producing almost every article of luxury, convenience, and commerce, which the east can fupply. After their treaty with the Siamele, they enjoyed the pleasing prospect of a long exemption from the miferies of war; but their pride and refentment embroiled them in fresh troubles before they had time to profit by the advantages of peace, and threatened to excite against them a foe more formidable than the Chinese, Arracaners, Peguers, Siamefe, and Caffayers. The Birman monarch, conceiving that the piratical banditti who infest the Broken islands, and commit various depredations to the injury of trade, were protected by the British slag, and that they fought refuge in the British districts, ordered a body of 5000 men to enter the territories of the company, in order to feize the delinquent fugitives, and he stationed an army of 20,000 men at Arracan for the purpose of supporting this detachment. As the Birmans had made no previous application for redrefs in a pacific way, a ftrong detachment was formed at the prefidency, and entrufted to the conduct of major-general Erskine, for refisting this aggression. On the approach of the British general, the Birman chief proposed terms of accommodation, flipulating for the furrender of the fugitives as the basis of the agreement. The general declined all treaty whilst the Birmans continued on English ground; but after a representation of the case made in person by the Birman chief, he gave hopes, that if the Birmans peaceably retired, the governor-general would inftitute a regular inquiry into the grievance which was the subject of complaint. The Birman chief, professing his reliance on the declaration of general Erskine, agreed to withdraw his troops, and conducted his retreat in the most orderly manner. The matter was afterwards investigated, and the guilt of the delinquents being fatisfactorily proved, they were delivered over to their own laws, by whose sentence two out of the three that had been accused underwent capital punishment. The amicable termination of this difference afforded favourable opportunity for acquiring a more accurate knowledge than had hitherto been obtained, of a people, whole fituation, extent of terri-

tory, and commercial connexions with British India, rendered a liberal intercourse with them highly defirable. The trade between Calcutta, Madras, and Rangoon, the principal Birman port, had of late years fo rapidly increased, as to become an object of national importance: more particularly on account of the teak timber, the produce of Ava and Pegu, whence Calcutta and Madras draw all their fupplies of wood for thip building and for various other purposes. A commerce in one article fo effential, and on a general fcale fo extensive, as to require an annual return of Indian commodities to the amount of 200,000l. was an object well worth cultivating. With this view fir John Shore (now lord Teignmouth) thought proper, in 1795, to fend a formal deputation to the Birman court. The particulars of this embaffy are described by Col. Symes, with whom the conduct of it was entruded. "The Birmans," fays this writer, "under their prefent monarch, are certainly rifing fast in the scale of oriental nations; and it is to be hoped, that a long respite from foreign wars will give them leifure to improve their natural advantages. Knowledge increases with commerce; and as they are not shackled by any prejudices of casts, refiricted to hereditary occupations, or forbidden from participating with strangers in every focial bond, their advancement will, in all probability, be rapid. At prefent, fo far from being in a state of intellectual darkness, although they have not explored the depths of science, nor reached to excellence in the finer arts, they yet have an undeniable claim to the character of a civilifed and well instructed people. Their laws are wife, and pregnant with found morality; their police is better regulated than in most European countries; their natural disposition is friendly and hospitable to ftrangers; and their manners rather expressive of manly candour, than courteous diffimulation: the gradations of rank, and the respect due to station, are maintained with a fcrupulofity which never relaxes. A knowledge of letters is To widely diffused, that there are no mechanics, few of the peafantry, or even the common watermen (usually the most illiterate class, who cannot read and write in the vulgar tongue. Few, however, are verfed in the more erudite volumes of science, which, containing many Shanscrit terms, and often written in the Pali text, are (like the Hindoo Shafters) above the comprehension of the multitude; but the feudal fystem, which cherishes ignorance, and renders man the property of man, still operates as a check to civilization and improvement. This is a bar which gradually weakens, as their acquaintance with the cuftoms and manners of other nations extends: and unless the rage of civil discord be again excited, or some foreign power impose an alien yoke, the Birmans bid fair to be a prosperous, wealthy, and enlightened people."

The prefent capital of the Birman empire is Ummerapoora, and one of its chief ports is Rangoon; which fee respectively. Its other principal towns will occur in the course of this work. See Arracan, Ava, Chagaing, Martaban, Merghi, Monchaboo, Munnipoora, Pagahm, Pegu, Perfaim, Prome, Syriam, Tenasserem, Tavoy, &c. The chief rivers of this country are Irrawaddy, or the river of Ava (see Ava), whose numerous mouths and threams very amply trovide the means of inland navigation, Krenduem, Maygue, Pitang, and Thaluan. Its lakes are numerous; amon which one of the principal is Tounzamahn. The highest range of mountains is probably that which lies on the frontiers of Thibet. The other ranges pass north and south, except a small range running east and west, which supplies the sources of the river of Pegu; but their names are not known, except that of Anoupee, between Ava and Arracan. The forests are large and numerous: and supply almost every description of timber that is known in Hin-

dooftan; and about four days' journey to the north of the capital firs grow in abundance; but the principal tree of these forests is the teak, which flourishes in many parts of the empire, to the north as well as to the fouth of the capital. The forests, as well as the mountains, of the interior, and, in general, of the whole northern frontier, remain unexplored: and the tigers that infest them, prevent their being particularly examined.

The prefent fovereign of the Birman empire assumes the title of "Boa," or emperor; and though the form of government be despotic, yet he is accustomed to conful a council of ancient nobles. - There is no country of the East in which the royal establishment is arranged with more minute attention than in the Birman court; it is splendid without being wasteful, and numerous without confusion. The queen and princes have the title of "Praw," which is both a fovereign and a facerdotal appellation; and is frequently used by an inferior when addressing his superior. In the application of this term, it has been fuggefted, that there is an obvious analogy between the Birmans and the ancient Egyptians. "Phra," it is faid, was the proper name under which the Egyptians first adored the fun, before it received the allegorical appellation of Ofiris, and they conferred this title on their kings and on their priefts. It has been further conjectured, that the title of "Pharaoh," given to fuccesfive kings of Egypt, is a corruption of the word "Phraw," or "Praw," in its original fense figuifying the fun, and applied to the fovereign and priefillood, as the reprefentatives on earth of that ipleadid luminary. However this be-"Praw" is a princely title in the Birman empire. The elder fon of the king is denominated "Engy Teekien," or "Engy Praw," or prince royal; and as the crown defcends to the male heirs in a direct line, the fon takes precedence of his uncles. Next in rank to the princes of the blood royal are the "Woongees," i. e. bearers of the great burthen, who are the chief ministers of state. Their established number is four, and they constitute the great council of the nation. They fit in the "Lotoo," or imperial hall of confultation, every day, except the Birman fabbath; they iffue mandates to the "Maywoons," or viceroys of the different provinces; they controul every department of the flate, and govern the empire in fubordination to the king, whose will is absolute, and whose power is undefined. With these are associated, for the purpoles of deliberation, and of the execution of public bufinefs, four other officers, called "Woondocks," whose authority is very inferior and limited. The views and wifhes of the Woongees are frequently counteracted by the interference of the four "Attawoons," or ministers of the interior, who are felected by the king to be his privy-counfellors, from an opinion of their talents and integrity, and who have access to him at all times, which is a privilege which even the principal Woongee does not enjoy. There are feveral other fubordinate officers, by whom the affairs of government, in its various departments, are transacted. There are also Woons of the queen's household, and of that of the prince-royal; and each of the junior princes has a diffinct establishment. The Birman government has no hereditary dignities or employments; for on the demife of the possessor, all honours and offices revert to the crown. The order of nobility has different degrees, diffinguished by the number of strings, or small chains, that compose the " tfaloe," or chain, which is the badge of the order. No fubject is ever honoured with a higher degree than 12; and the king alone wears 24. Rank among the Birmans is indicated by every article of use and of ornament; the shape of the beetle-box, which is carried by an attendant after a perfon of diffinction wherever he goes, his ear-rings, cap of cere mony, horse-furniture, and even the metal of which his spit

fing-pot and drinking cup are made, specify and distinguish the feveral gradations of fociety; and a person who assumes the infignia of a degree, which is not his legitimate right, is fubject to certain penalties. The court dress of the Birman nobility contifts of a long robe, of flowered fatin or velvet reaching to the ancles, with an open collar and loofe fleeves; over this hangs from the shoulders a scarf, or slowing mantle; and on the head is worn a high cap of velvet, either plain, or of filk embroidered with flowers of gold, according to the rank of the wearer. Ear-rings are also a part of male drefs; persons of condition use tubes of gold about three inches long, and of the thickness of a large quill, expanding at the end like the mouth of a speaking trumpet; others wear a heavy mass of gold, beaten into a plate, and rolled up, which forms a large orifice in the lobe of the ear, and by its weight drags it down to the extent fometimes of two inches. The rank of the females is also distinguished by their dress. The hair, which is tied in a bunch at the top of the head, and bound round with a fillet, has its peculiar and difcriminating embroidery and ornaments. Over a short shift, which reaches to the pit of the stomach, and is drawn tight by flrings, fo as to support the breasts, is a loose jacket with close fleeves; and round the waist is rolled a long piece of filk or cloth, reaching to the feet, and fometimes trailing to the ground. When women of condition go abroad, they put on a filk fash, resembling a long shawl, which crosses their bosom, and is thrown over the shoulders, gracefully flowing on each fide. Women in full drefs, stain the palms of their hands and their nails of a red colour, for which they use a vegetable juice, and strew on their bosoms powder of fandal wood, or of a bark called funneka, with which some rub their faces. Both men and women tinge the edges of their eyelids and their teeth with black. Men of rank wear, in common drefs, a tight coat with long fleeves, made of muslin or of very fine nankeen, which is manufactured in the country; also a filk wrapper that encircles the wailt; but the working class are naked to the middle, except that in the cold fealon they use a mantle or vest of European broad

cloth, which is highly prized.
With regard to religion, the Birmans are Hindoos, not as votaries of Brahma, but fectaries of Boodh; which fee. The latter contend with the former for the honour of antiquity, and are undoubtedly far more numerous. The Cingleze in Ceylon are Boodhiils of the purer class; and the Birmans acknowledge that they originally received their religion from that island, which they call "Zehoo." It was brought, fay the Rhahaans, first from Zehoo to Arracan about 600 years ago, and thence was introduced into Ava, and probably into China; for the Birmans confidently affert, that the Chinese are Boodhifts. However this be, it is allowed, that the bonzes of China, like the Rhahaans of Ava, wear yellow as the facerdotal colour, and that in many of their customs and ceremonies we may trace a very firiking fimilitude. Whatever may be the antiquity of the worship of Boodh, the wide extent of its reception is unquestionable. The Birmans believe in the metempfychofis, and that, after having undergone a certain number of transmigrations, their fouls will at last he received into their paradise on the mountain of Meru, which is the celeftial north pole of the Hindoos, round which they place the garden of Indra, and which they defcribe as the feat of delights. The Birmans regard mercy as the chief attribute of the deity; and they worship God by extending mercy to all his creatures. Of the religious buildings appropriate to the Birman worship, the temple of Shoedagon, or Dagoung, near Rangoon, that of Shoemadoo at Pegu, and that of Syriam, are the most considerable. (See RANGOON, PEGU, and SYRIAM.) Their prietts are denominated Rhahaans; and they have numerous kioums

or convents which differ in their flructure from common houses, and much resemble the architecture of the Chinese. They are made entirely of wood; the roof is composed of different stages, supported by strong pillars; the inside comprehends one large hall; the whole house is open at the fides; fome of them are curioufly carved with various fymbolic representations of the divinity. They have no apartments for the private recreation of the Rhahaans; publicity being the prevailing fystem of the conduct of the Birmans, who admit of no fecrets either in church or state. The convents in the neighbourhood of Rangoon are very numerous; and hence it appears that the number of Rhahaans, and of Phonghis, priests of an inferior order, vulgarly called Tallapoins, must be very considerable, amounting to 1500. Like the Carmelites, they go barefooted, and have their heads shaven, on which they never wear any covering. The only colour of the garments worn by the priesthood is yellow: the greatest part of their bodies is covered with a long loofe cloke, that is wrapped round them; they profels celibacy, and abilinence from every fenfual gratification. The prescribed punishment for a Rhahaan detected in an act of incontinence, is expulsion and public difference. The de-linquent is feated on an ass, and his face is daubed with black paint interspersed with spots of white; and he is thus led through the streets, with a drum beating before him, and afterwards turned out of the city. But such instances of degradation rarely occur. The juniors are restricted from wandering about licentiously, either by day or night; nor can any go abroad without permission from the prior of the convent. The Rhahaans never perform any of the common functions of life, which would tend to divert them from the abstract contemplation of the divine effence. They perambulate the town at the dawn of the morn in order to collect supplies for the day: and these usually consist of boiled rice mixed with oil, dried and pickled fish, sweetmeats, fruit, &c. In their walks they never raife their eyes from the ground, nor do they even ftop to folicit donations, and feldom even look at their benefactors, who are more defirous to bestow than they are to receive. The Rhahaans eat only once a day, at the hour of noon; and their superfluous provisions they distribute among the indigent strangers, or the poor scholars, who daily attend them to be instructed in letters, and taught their religious and moral duties. The Rhahaans are never known to take any public and active part in politics or in war; and as the Birmans and Peguers profess the same religion, the conquerors, whoever they were, equally respected the ministers of their faith. The head of the Rhahaans at Rangoon, or the "Seredaw," lives in a haudsome monastery about half a mile from the town: and values himself very much on the facerdotal titles, conferred on him by the prefent and late king, and which he oftentatiously displays engraven on iron plates. There were formerly numeries of virgin priefteffes, who, like the Rhahaans, wore yellow garments, cut off their hair, and devoted themselves to chaftity and religion; but these societies have been long since abolished, as being injurious to the population of the state.

The lator of the Birmans are inseparable from their religion: and, like the latter, of Hindoo extraction. They profess to have derived them from Menu, the grandson of ramah, the first of created kings, who received the facred Binciples on which they are founded by divine revelation, and who promulgated the code. Numerous commentaries on Menu were composed by the Munis, or old philosophers, whose treatises constitute the "Dherma Sastra," or body of law. The code of Gentoo laws, translated by Mr. Halhed is faid to be a compilation from the different commentaries on Menu. These laws, as well as the religion of the Birmans, found their way into the Ava country from Arracan,

and came originally from Ceylon, about 600 years ago. The small societies; so that their dwellings thus collected com-Birman fystem of juriforudence is replete with found morality; and is diffinguished above any other Hindoo commentary for perspicuity and good sense. It provides specifically for almost every kind of crime that can be committed, and adds an ample chapter of precedents and decisions to guide the inexperienced in cases of doubt and difficulty. The trial by ordeal, however, is difgraceful to this code; but it prevails in all countries where the Hindoo religion is professed, and is as aucient as their records. An instance of the exercise of this mode of trial is mentioned by colonel Symes. Two women having litigated a small property in a court of justice; and the judges finding it difficult to decide the question of right, it was agreed to refer the matter to the iffue of an ordeal. The parties, attended by the officers of the court, the Rhahaans, and a multitude of people, repaired to a tank, or pond. After certain prayers and ceremonials of a purifying nature, the two litigants entered the pond and waded in it, till the water reached as high as their breafts; they were accompanied by two or three men, one of whom placed them close to each other, and put a board on their heads, which he pressed down till they were both immersed at the fame instant. After continuing out of fight for about one minute and a half, one of them being nearly suffocated, raifed her head, whilft the other continued to fit upon her hams at the bottom, but was immediately lifted up by the man: after which an officer of the court pronounced judgment in her favour, and of the equity of the decision none of the bye-standers seemed to entertain the smallest doubt. This practice, however, and that of imprecation, are now lofing ground, and have of late years been discountenanced by the judicial courts both of India and Ava. Laws dictated by religion are in general confcientiously administered. The criminal jurisprudence of the Birmans is lenient in particular cases, but rigorous in others. Whoever is found guilty of an undue assumption of power, or of any crime that indicates a treasonable intent, is punished by the severest tortures. The first commission of thest does not incur the penalty of death, unless the amount stolen be above 800 kiat, or tackal, i. e. about 100 l., or attended with circumstances of atrocity, fuch as murder, or mutilation. In the former cafe, the culprit has a round mark imprinted on each cheek by gunpowder and punctuation, and on his breast the word thief, with the article stolen; for the second offence he is deprived of an arm; but the third inevitably produces capital punishment. Decapitation is the mode by which criminals fuffer, and in the performance of it the Birman executioners are exceedingly skilful. The official hall of justice, where the members of provincial governments, and all municipal officers, are accultomed to affemble for the transaction of public bufinels, in various parts of the Birman empire, is denominated Rhoom. Every man of high rank in the empire is a magistrate, and has a place of this description and name contiguous to his dwelling; but it is always on the ontfide of the inclosure of his court-yard, and not surrounded by any fence or railing, in order to manifelt publicity, and shew that it is the feat of majesty and justice, to which all mankind may have free access.

The population of the Birman dominions is not eafily afcertained with accuracy; hut Col. Symes was informed, by a person on whose testimony he could rely, that the number of cities, towns, and villages in the empire amounts to 8000, without including the recent addition of Arracan. Supposing, therefore, each town, on an average, to contain 300 houses, and each house 6 persons, the result will give a population of 14,400,000. Few of the inhabitants, he fays, live in folitary habitations, but mostly form themselves into

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pose their Ruas, or villages; and therefore he concludes that if their number, including Arracan, be reckoned at 17

millions, it will not exceed the truth. With regard to the military and naval force of the Birmans, we may observe, that though every man in the kingdom is liable to military fervice, and war is deemed the most honourable occupation, the regular military establishment is very inconfiderable. When an army is to be raifed, a mandate iffues from the golden palace to all viceroys of provinces, and miougees of dillrichs, requiring a certain number of men at an appointed day; and the levy is proportioned to the population of the province or district, estimated by the number of its registered houses. Every two, three, or four, houses are required to furnish one recruit, or to pay 300 tackal, or about 40 l. or 45 l. in money. This recruit is supplied by government with arms and ammunition, but has no pay. The families of these conscripts are retained in the diffrict which they inhabit as hostages for the good conduct of the foldier; and in case of desertion, or treachery, his wife, children, or parents are dragged forth to execution; nay, cowardice subjects the family of the delinquent to capital punishment. The infantry and cavalry compose the regular guards of the king; the former are armed with mufkets and fabres, and the latter with a spear about seven or eight feet long, which they manage on horseback with great dexterity. The royal magazines are faid to contain 20,000 firelocks, which are of a very indifferent kind. The most respectable part of the Birman military force is their establishment of war-boats. The king can command, at a very short notice, 500 of these vessels, which are formed out of the folid trunk of the teak tree, excavated partly by fire, and partly by cutting; the largest of them are from 80 to 100 feet long, and 8 feet broad, and they carry from 50 to 60 rowers. The prow is folid, and has a flat surface, on which is mounted a piece of ordnance. Each rower is provided with a fword and a lance; and besides the boatmen, there are usually 30 foldiers, who are armed with muskets. The attack of these gun-boats is very impetuous; and those who conduct them advance to action with a war-fong, by which they regulate the strokes of their oars, encourage one another, and daunt their adversaries; and when they grapple, the action becomes very severe, as these people possess fingular courage, strength, and activity. As the vessels lie low in the water, their principal danger is that of being run down by a larger boat striking on their broadside. largest of their war-boats, which are managed with furprising dexterity, both in advancing and retreating, as well as in the time of action, do not draw more than three feet of water. The proper weapons of the country are the spear, the javelin, which is thrown from the hand, the crofs bow, and the fabre; the latter of which is used by the Birmans, not only as an implement of war, but for various purpofes of manual labour.

The revenue of the Birman empire arises from one-fourth of all produce, and of all foreign goods imported into the country. However, as grants to princes of the blood, great officers of state, and provincial governors, are made in provinces, citics, villages, and farms, the rent of which they collect for their own benefit, and money is feldom difburfed from the royal coffers, the Birman fovereign possesses im-

mense treasures.

The climate of every part of the Birman empire appears to be diffinguished by its falubrity; and the natives are healthy and vigorous. In this respect they possess a decided preeminence over the enervated natives of the East; nor are the inhabitants of any country capable of greater bodily exerextremes of heat and cold are feldom experienced; at least, the duration of that intense heat, which immediately precedes the commencement of the rainy season, is so short, that the inconvenience of it is very little felt. The forests, however, like some other woody and uncultivated parts of India, are extremely pestiferous; and an inhabitant of the champaign country confiders a journey thither as inevitable destruction. The wood-cutters, who are a particular class of men, born and bred in the hills, are faid to be unhealthy,

and feldom attain longevity.

The foil of the fouthern provinces of the Birman empire is remarkable fertile, and produces as luxuriant crops of rice as are to be found in the finest parts of Bengal. Towards the north the face of the country is irregular and mountainous; but the plains and vallies, particularly near the river, are exceedingly fruitful; they yield good wheat and the various kinds of small grain which grow in Hindoostan, together with most of the esculent legumes and vegetables of India. Sugar-canes, tobacco of a superior quality, indigo, cotton, and the different tropical fruits, in perfection, are all indigenous products of this country. Befides the teak-tree, which grows in many parts of the Birman empire, as well to the north of Ummerapoora, as in the fouthern country, there is almost every description of timber that is known in India. The kingdom of Ava abounds in minerals; fix days journey from Bamoo, which is a province near the frontiers of China, there are mines of gold and filver, called " Badouem;" there are also mines of gold, filver, rubies, and sapphires, at present open on a mountain near the Keenduem, called "Woobolootaun;" but the most valuable, and those which produce the finest jewels, are in the vicinity of the capital nearly opposite to Keoum-meoum. Precious stones are found in feveral other parts of the empire. The inferior minerals, such as contain iron, tin, lead, antimony, arsenic, fulphur, &c. occur in great abundance: amber, of a confiftence unusually pure and peliucid, is dug up in large quantities near the river: gold likewife is discovered in the fandy beds of streams which descend from the mountains. Between the Keenduem and the Irrawaddy, to the northward, there is a fmall river called "Shoe Lien Kioup," or the stream of golden fand. Although the Ava empire produces no diamonds and emeralds, it affords amethysts, garnets, very beautiful chrysolites, jasper, loadstone, and marble: the quarries of the latter lie a few miles from Ummerapoora; and it is equal in quality to the finest marble of Italy, and admits of a polish that renders it almost transparent. The fale of marble is prohibited; but great quantities are con-fumed in the manufacture of the images of Gaudma, which are fabricated in the city and district of Chagain; however, the exportation of these marble divinities out of the kingdom is strictly forbidden.

The commerce of the Birman empire is very confiderable. An extensive trade is carried on between the capital and Yunan in China. The principal article of export from Ava is cotton, of which, it is faid, there are two kinds, one of a brown colour, of which nankeens are made, the other white, like the cotton of India. This commodity is transported up the Irrawaddy in large boats as far as Bamoo, where it is bartered at the common "jee," or mart, with Chinese merchants, and conveyed by the latter, partly by land, and partly by water, into the Chinese dominions. Amber, ivory, precious stones, beetle nut, and the edible nests brought from the eastern archipelago, are also articles of commerce; in return for which the Birmans procure raw and wrought filks, velvets, gold leaf, preferves, paper, and fome utenfils of hardware. The commerce between the capital and the

tions than the Birmans. The feafons are regular, and the fouthern parts of the empire is facilitated by the noble river that waters the country. Several thousand boats are annually employed in transporting rice from the lower provinces to Ummerapoora and the northern districts. Salt, and gnapee, a kind of fish-sauce used with rice, are also articles of internal commerce. Articles of foreign importation are mostly conveyed up the Irrawaddy; and some few are introduced by way of Arracan. See ARRACAN. Among the articles of foreign trade, which have found their way into the Birman country, nothing is held in higher estimation than the European glass-ware imported into Rangoon from the British settlements in India. The Birmans are so sensible of the advantages of commerce, and so desirous of improving it, and of thus increasing population, which they confider as much more effential to the strength of a state than the extent of its territory, that they have, of late years, tolerated all fects, Pagans and Jews, Musfulmen and Christians, the disciples of Confucius, and the worshippers of fire, and invited strangers of every nation to refort to their ports; and being themselves free from those prejudices of cast, which shackle their Indian neighbours, they have permitted foreigners to intermarry and fettle among them. The children of strangers, whatever be the feet to which they belong, born of a Birman woman, equally become subjects of the state, and are entitled to the same protection and privileges, as if they had fprung from a line of Birman ancestry. To British India commercial intercourse. with that part of the Birman empire called Pegu is of great importance. This interest involves three distinct objects; that of fecuring from this quarter regular fupplies of timber for ship-building; that of introducing into the country as many of our manufactures as its confumption may require, and of endeavouring to explore a mart in the fouth-weit dominions of China, by means of the great river Ava; and that of guarding with vigilance against every incroachment, or advance, which may be made by foreign nations to divert the trade into other channels, and to obtain a permanent fettlement in a country fo contiguous to the capital of our possessions. The teak timber for the construction of our ships in that part of the world is an article peculiarly interefting in a political and commercial point of view. Some of the finest merchant ships at Calcutta have been lately built of this timber. Madras is also supplied from Rangoon with timber for all the common purposes of domestic use; and even Bombay, although the coast of Bombay is its principal storehouse, finds it worth while annually to import a large quantity of planks from Pegu. It is also of importance, not only to promote the exportation of timber from the maritime towns of Pegu, but to discourage the building of ships in the Rangoon river, in which the Birmans are making rapid progress. National fecurity and commercial advantage demand peculiar attention to both these circumstances. The imports into Rangoon from the British settlements, in the year 1794-5, amounted, it is faid, to more than 12 lacks of rupees, or about 135,000l.; and these consisted chiefly of coarse piece goods, glass, hardware, and broad cloth; and the returns were made almost wholly in timber. The maritime parts of this great empire are commodious for shipping, and better fituated for Indian commerce than those of any other power. Great Britain possesses the western side of the bay of Bengal; the government of Ava, the eastern. From the mouth of the Ganges to cape Comorin, the whole range of our continental territory, there is not a fingle harbour capable of affording shelter to a vessel of 500 tons burthen; but Ava comprehends, within her extent of coast, three excellent ports; Negrais, the most secure harbour in the bay: Rangoon, and Mergui, each of which is equally convenient and

only port in our possession within the bay. The entrance into this is an intricate and dangerous channel; but, from the harbour of Negrais a ship launches at once into the open bay, and may work to the fouthward without any impediment befides that which is occasioned by the monfoon. The Birman empire p. sfesses such a variety of advantages resulting from fituation, extent, produce, and climate, that it may be reckoned, among eaftern nations, second in importance to China alone; whilft, from its contiguity to British India, it is to us of much greater confequence. To preferve 3 good correspondence and a good understanding with the court of Ava is therefore essential to our prosperity. It is our interest to maintain the independence of the Birmans, and to guard it from foreign encroachment; and then the Birman government will be united to ours in bonds of reciprocal amity and confidence. The refult of the embaffy of Col. Symes, fent by our governor-general of India to the kingdom of Ava in 1795, has been the establishment of this kind of amity and friendship. To the memorial presented on this occasion, the Birman monarch replied: "I, the king immortal, whose philanthropy is universal, whose anxiety for the benefit and welfare of all mankind never ceases, direct, that all merchant ships of the English nation, who refort to Birman ports, shall pay cultoms, charges, warehouse hire, fearchers, &c. agreeably to former established usage. English merchants are to be permitted to go to whatever part of the Birman dominions they think proper, either to buy or to fell, and they are on no account to be stopped, molested, or oppressed; and they shall have liberty to go to whatever part of the Birman dominions they choose, for the purpose of buying, felling, or bartering, &c. by themselves or their agents; and it is further commanded, that they shall be at liberty to fix a refident at Rangoon, &c. and that English ships driven into Birman ports by thress of weather shall be fupplied with all necessaries, &c. at the current rates of the country; and that the enemies of England, European as well as Indian, shall not be allowed to purchase warlike weapons, lead, and powder, which restriction is extended to all nations."

The manufactures of the Birmans confift of cotton and filk, saltpetre and gunpowder, various kinds of pottery, and marble statues; they also excel in gilding, to which purpose the greatest part of their gold is applied, and several other ornamental manufactures. Their edifices and barges are constructed with fingular oriental taste and elegance; the most remarkable edifice is the Shomadoo at Pegu. Their kioums and temples, which are numerous, exhibit a very rich and fantastic kind of architecture; and their grand hall of audience, or Loton, at Ummerapoora, is as splendid an edifice as can be well executed in wood. Many of their houses are very simple in their thructure, and are erected in a day, or even in a few hours. The requifite materials are bamboos, grass for thatching, and the ground rattan. The whole edifice is constructed without a single pail; a row of strong bamboos, from eight to ten feet high, are fixed firm in the ground, which form the outline, and are the supporters of the building; fmaller bamboos are then tied horizontally, by ftrips of the ground rattan, to these upright posts; the walls, composed of bamboo mats, are faitened to the fides with fimilar ligatures; bamboo rafters are quickly raifed, and a roof formed, over which thatch is spread in regular layers, and bound to the wood by filaments of rattan; a floor of bamboo is next laid in the infide, elevated two or three feet above the ground; this grating is supported on bamboos, and covered with mats and carpets. A house of this kind, simple and expeditions in its structure,

much more accessible than the river of Bengal, which is the is nevertheless a security against very inclement weather; and if it should chance to be blown down by a tempest, the inhabitan's might escape without injury. They have other buildings, however, of a superior kind; and they were formerly constructed of various figures, pyramidal, triangular, or four-fided, furrounded with walls, and adorned with flowers and figures carved in wood, and built with arches. But the art of constructing arches has been lost among the Birmans. From many buildings that now remain, it appears, that they could formerly construct excellent brick arches, both circular and gothic; but now no one in the empire can be found sufficiently skilful to arch over the opening of a window. Masonry has fallen into neglect; the jealoufy of the late princes having prohibited to private individuals the use of brick or stone houses. The Birmans have of late years made rapid progress in the art of building boats and ships; and these may be constructed in the Rangoon river for one third less than in the Ganges, and for nearly one half what they would cost at Bombay. It is said, however, that the ships of Pegu are not so firmly constructed as those in our ports. The Birmans, like the Chinese, have no coin; filver in bullion, and lead, are the current money of the country. What foreigners call a tackal, properly kiat, is the most general piece of filver in circulation; it weighs ten pennyweights ten grains and three fourths; its fubdivitions are the tubbee, two of which make one moo; two moo one math: four math one tackal; and 100 tackal amount to one vifs. Rice is fold by a measure called Tayndaung, or basket, weighing 16 vifs, or about 56 pounds; and of measurement there are several subdivisions. The average price of rice at the capital is one tackal, rather more than half a crown, f. r a basker and a half. At Rangoon and Martaban, one tackal will purchase four or five baskets. The Birman mer fares of length are a paul-gaut, or inch, 18 of which compose the taim, or cubit. The faundaung, or royal cubit (varying according to the will of the monarch), is equal to 22 inches; the dha, or bamboo, confifts of feven royal cubits; 1000 dha make one Birman league, or dain, nearly equal to two British miles and two furlongs; the league is also subdivided into tenths. The Birmans divide their time as follows. The interval in which the finger can be raifed or depressed, is called charazi; 10 charazi make one piaan; 6 piaan one bizana, or about a minute. The day of 24 hours, commencing at noon, is divided into 8 portions, or yettee, of 3 hours each. These divisions of time are ascertained by a machine refembling the hour-glass, and sometimes by a persorated pan placed in a tub of water. They are announced by a stroke on an oblong drum, which is always kept near the dwelling of the chief magistrate of the city, town, or village; it is commonly raifed on a high bamboo stage, under a roof of mats to protect it from the weather. The Birmans, whatever way they acquired it, have the knowledge of a folar year, confisting of 365 days, and commencing on the 18th day of April. But the common Birman year is lunar, and of course II days shorter than the solar year; it is divided into 12 months; but the Birman lunations confift alternately of 29 and 30 days, occasioning a difference between the Newtonian and Birman lunar account of 8 hours and 48 minutes. In order to complete a folar revolution, they intercalate in every third year a month of 30 days; in this third year the first and third months have each 30 days instead of 29; they likewise suppress or pass over a day, and by these the number of days in three folar years amounts to 1095. But every fourth year will occasion the difference of a day on account of our leap-year. This, and fome other defects in their mode of computation, are fources of confusion; in order to remedy which, their style, or mode of calcutation,

has frequently been altered by arbitrary authority. The manner in which the Birman month is fubdivided is peculiar to their nation. Instead of reckoning the days progressively from the commencement to the close of the month, they advance no farther than the full moon, from which they recede by retrograde enumeration until the month is finished. The Birman month is divided into 4 weeks of 7 days each. The 8th day of the increasing moon, the 15th or full moon, the 8th of the decreasing moon, and the last day of the full moon, are religiously observed by the Birmans as sacred festivals. On these hebdominal holidays no public business is transacted in the Rhoom; mercantile dealings are suspended; handicraft is forbidden; and the firicity pious take no fuffenance between the rifing and the fetting of the fun. The Birman erz is faid to commence in our year 638, and it is that which is used by the philosophers at Siam; and from them, as a more polished nation, it has passed to the Birmans.

The Birmans are very fond of poetry and music; the former they call yeddoc; when repeated by a scholar, it flows soft and measured to the ear; sometimes in successive, and often in alternate rhymes. They have epic as well as religious poems of high celebrity, and they are fond of writing in heroic numbers the exploits of their kings and ge-

nerals.

Music is a science which is held in considerable estimation throughout the Birman empire; and the royal library of Ummerapoora is faid to contain many valuable treatifes on the art. Some of the professional musicians display considerable skill and execution, and the fofter airs are pleasing even to an ear unaccustomed to such melody. The principal instruments are a foum, or harp, made of light wood, hollowed and varnished, resembling a canoe with a deck; at the extremity a piece of hard wood is neatly fastened, which tapers to the end, and rifes in a kind of curvature over the body of the harp; from this curvature, the firings, usually made of wire, are extended to a bridge on the belly of the inflrument; it has two founding holes, one on each fide of the bridge. The fize of the four varies from two to five feet in length. The turr refembles our violin; it has only three strings, and is played on with a bow. It is said to be an original instrument of the country. The pullaway is a common flageolet. The kyzzoup is a collection of cymbals, suspended in a bamboo frame. The patola, or guitar, is a curious instrument, of the form of a crocodile in miniature; the body is hollow, with founding holes on the back; three strings of wire extend from the shoulder to the tail, and are supported on bridges at each extremity; the strings are tuned by means of pegs in the tail, to which they are fastened; it is played on by the finger, and is generally used to accompany the voice. The boundaw is a collection of drums, of oblong form and different fize, which are suspended perpendicularly in a wooden frame by leathern thongs. The whole machine is about five feet in diameter, and four feet high. The performer stands in the centre, and beats on the drums with a small stick. This instrument is always introduced in a full band, and much used in processions. The heem is the pipe of Pan, formed of feveral reeds neatly joined and founded by a common mouth-piece, and producing, when skilfully played on, a very plaintive melody. The Birmans are fond of finging and dancing; and the three last days of the folar year are commonly devoted to mirth and festivity. At Pegu they have a theatre, which is an open court, fplendidly illuminated by lamps and torches, and in which dramatic performances are exhibited. Indeed, at all festivals they have dramatic entertainments, confisting of music, dancing, and action, with a dialogue in recitative. The subject is

generally taken from the legends of their heroes, especially of Rama. The best actors are faid to be natives of Siam; and in one of these we are told that the dialogue was spirited without cant, and the action animated without being extravagant; the dreffes of the principal performers were also shewy and becoming. By way of interlude between the acts, a clownish buffoon entertained the audience with a recital of different passages, and by grimace and frequent alterations of tone and countenance, extorted loud peals of laughter from the spectators. The Birmans delight in mimicking, and are very expert in the practice, pollefling uncommon versatility of countenance. By pantomimic looks and gestures, they exhibit a masterly display of the passions, making fudden transitions from pain to pleasure, from joy to despair, from rage to mildness, from laughter to tears, and of varying the expression of terror and of idiotism, with furprising effect. On the last day of the Birman year, the 17th of April, there is a kind of fport that is universally practifed throughout the Birman dominions, to wash away the impurities of the past year, and to commence the new year free from stain. Women on this day are accustomed to throw water on every man they meet, which the men have the privilege of returning. This pastime is conducted with great decorum; and a woman who declines taking a part in it, is confidered as avowing her pregnancy, and passes without molestation. At the close of Lent, or during the whole feventh month, called Sadeen-guit, there are illuminations; every house has erected by it a kind of mast, from which are fuspended one or more lamps. In the royal palace, a pyramid of lamps, at least 150 feet high, is supported by a bamboo scaffolding. At this time the nobles from all parts of the empire refort to court to pay their homage to the king. During the principal days and nights of these festivals, there is almost a constant succession of wrestling, dancing, music, processions, fire-works, and theatrical enter-

The Birman alphabet confifts of 33 characters, having as many diffinct founds, exclusive of various marks and contractions, that supply the place of long and short vowels, diphthongs, &c. like the other alphabets of the Hindoo class. It has no representation of the vowel corresponding with our short a; this is nevertheless to be pronounced after every simple found or consonant not supplied with another vowel, unless it be forbidden by a mark of elision placed over the letter, or excluded by the junction of two or more consonants. The Birmans write from left to right; and though they have no distinguishing interval between their words, they mark the paufes of a fentence and the full stops. Their letters are distinct, and their MSS. are in general very beautiful. It has been the opinion of some of the most enlightened writers on the languages of the East, that the "Pali," or facred language of the priests of Boodh, is nearly allied to the Shanferit of the Bramins. The character in common use throughout Ava and Pegu is a round Nagari, derived from the square Pali, or religious text; it is formed of circles and fegments of circles, variously difposed and combined, whilft the Pali, which is folely applied to purposes of religion, is a square letter, chiefly consisting of right angles. Their common books, like those of the Hindoos in the fouthern parts of India, are composed of the palmyra leaf, on which the letters are engraved with a stylus. In their more elegant books, the Birmans write on sheets of ivory, or on very fine white palmyra leaves. The ivory is stained black, and the margins are ornamented with gilding, while the characters are enamelled or gilded. On the palmyra leaves the characters are in general of black enamel; and the ends of the leaves, and the margins, are

painted

painted with flowers in various bright colours. A hole through both ends of each leaf, ferves to connect the whole into a volume, by means of two firings, which also pass through the two wooden boards that ferve for binding. In the finer binding of books of this kind, the boards are lacquered, the edges of the leaves cut smooth and gilded, and the title written on the upper board; the two ends are by a knot or jewel fecured at a little distance from the boards, fo as to prevent the book from falling to pieces, but sufficiently distant to admit of the upper leaves being turned back, while the lower ones are read. The more elegant books are in general wrapped up in filk cloth, and bound round by a garter, on which the Birmans have the art to weave the title of the book. In every Kioum or monaftery, there is a library or repository of books, usually kept in lacquered cheiks. In the royal library the number of these chests was not less than 100. The books were regularly classed, and the contents of each chest were written in gold letters on the lid. Some of these books exhibited very beautiful writing on thin leaves of ivory, the margins of which were ornamented with flowers of gold, neatly executed. The library contained books upon various subjects; more on divinity than any other; but history, music, medicine, painting, and romance, had their separate treatises. Col. Symes thinks it not improbable, from the chefts which he inspected, that his Birman majesty may possess a more numerous library than any potentate from the banks of the Danube to the borders of China. Books in the Pali text are fometimes composed of thin stripes of bamboo, delicately plaited, and varnished over in such a manner as to form a smooth and hard surface upon a leaf of any dimensions: this furface is afterwards gilded, and the facred letters are traced upon it in black and shining japan. The margin is illumined by wreaths and figures of gold, on a red, green, or black ground. As most of the Birmans are taught to read and write, they carry with them a sheet of thick and strong blackened paper, called a parawaik, or paruvek, in which they enter their accounts, copy fongs, till they can repeat them from memory, and take memorandums of any things that are curious. On these parawaiks the zares, or writers, in all courts and public offices, take down the proceedings and orders of the superior officers. It is about 8 feet long, and 18 inches wide, and folds up like a fan; each fold being about fix inches, and in length the whole breadth of the sheet. They write on this with a pencil of steatites; and the characters are effaced by rubbing them over with charcoal, and the leaves of a species of dolichos.

In the recitation of poetry, the language is exceedingly melodious; even the profe of common conversation appears to be measured, and the concluding word of each sentence is lengthened by a musical cadence, that marks the period to the ear of a person wholly unacquainted with the meaning.

Of the comography and astronomy of the Eirmana, deduced from their most ancient writings, the following particulars will be sufficient. They conceive that the universe, called logha, which signifies successive destruction and reproduction, after it had been destroyed by fire, water, or wind, is again, of itself, restored to its ancient form. The earth, they suppose to be a plane, somewhat elevated in the centre, and surrounded by a chain of very losty mountains. Its diameter is 1.203,400 juzana, each juzana being 44,800 cubits, or nearly 12 miles; its circumference is three times its diameter; and its thickness 240,000 juzana, of which one half is dust, and the other half a solid rock, and the whole supported by a double thickness of water, resting on twice its thickness of air, below which is a vacuum. Besides our earth, there are 10,100,000 others, mutually touching in three points, and

forming a fimilar number of equilateral spaces, which, not being penetrated by the fun's rays, are filled with water intenfely cold. In the middle of the most elevated part of our earth, the Birmah writings place Mienmo, the largest of all mountains, elevated above the surface of the sea 84,000 juzana, and defeending as far below it, supported by three feet of carbuncles, having its eaftern face filver, the western glass, the northern gold, and the fouthern pale-coloured carbuncle, and furrounded by feven chains of hills. In the middle of the ocean, opposite to the four cardinal points of this mountain, are placed four large islands, the habitations of men and other animals; and belides thefe, the Birman writers allow 2000 of a smaller size, 500 belonging to each of the larger ones. The ocean is in various parts of very different depths. All living beings are distributed into three classes; generating beings; those which are material, but do not generate; and immaterial beings, or spirits, each of which is subdivided into several distinct species. The Birman writings admit of transmigration, alleging, that in death, whether of man, beatt, or any living being, the foul perishes with the body, and after this diffolution, out of the same materials another being arifes, which, according to the good or bad actions of the former, becomes either a man, or an animal, &c. and they teach, that all beings are revolving in these changes, till they become entitled by their actions to Nieban, the most perfect of all states, in which they are free from change, mifery, death, fickness, or old age. The Birman writings also announce the opinion of an infinite number of worlds in constant succession, without beginning and without end. These writings mention eight planets, viz. the Sun, Moon, Mercury, Venus, Mars, Jupiter, Saturn, and another named Rahu, which is invilible. The Sun is 50 juzana in diameter, the Moon 49, Mars 12, Mercury 15, Jupiter 17, Venus 19, and Saturn 13; and their circumferences are triple their respective diameters. They suppose that the fun, moon, and stars revolve round the great mountain Mienmo in a circle, the plane of which is parallel to the earth. The stars, according to them, pursue a constant course, without declining to the north or fouth; but the fun, moon, and other planets have a declination; and the fun, in proceeding from the north to the fouth, and from the fouth to the north, always touches the twelve conftellations, which we call the twelve figns of the zediac, and in the space of one year returns to the same place in the heavens from which he fet out. This same revolution is performed by the moon in a month. The fun's motion, they fay, is quicker than that of the moon; and by his diurnal revolution, when he is in the fouthern island it is mid-day, in the northern it is mid-night, in the eastern island the fun fets, in the western it rifes. Although the sun, moon, and stars appear to us round, we are not to suppose them to be spheres, but this is a fallacy of vision. The invisible planet Rahu ferves the purpose of explaining ecliples; for, being a huge montier, he takes the fun and moon either into his mouth or under his chin, and thus causes either total or partial eclipses .-As to the heat and cold which are experienced at different feafons of the year, the Birmans fay, that, from the vernal equinox to autumn, the fun is always tending to the north,. and the moon inclining to the fouth; the feafon is then hot, because the fun's rays, which are naturally hot, then prevail; but from the autumnal equinox to the vernal, the fun inclines to the fouth, and the moon to the north, and the moun's rays, which are by nature cold, predominate, and produce cold. They affign feven causes of rain, of which fome are physical, and some moral. These attronomical and physical ideas of the Birman writings were probably brought from Hindooftan, together with their religion and laws; but

for a more particular account of them we shall refer to the

Afiatic Researches (ubi infra).

Among the Birmans there are feveral histories, containing an account of the lives and actions performed by the different families of their princes; which hillories are very fabulous, and abound with the recital of omens and prodigies. Indeed, the Birmans are much attached to divination. No person will commence the building of a house, a journey, or the most trivial undertaking, without consulting some person of skill, in order to find a fortunate day or hour. Friday is a most unlucky day, on which no business bught to be commenced. On medicine the Birmans have feveral books, containing a description of 96 genera of diseases, with various recipes for their cure. Mummy is with them a favourite medicine, and they are not unacquainted with the use of mercury in the cure of lues venerea; but their mode of administering it is neither certain nor safe. Most of their remedies, however, are taken fom the vegetable kingdom; and they are chiefly of the aromatic kind, nutmegs being one of their most favourite medicines. Although they are well acquainted with the plants of their country, the practice of their physicians is almost altogether empirical, and they posfels certain recipes and nostrums, the efficacy of which they extol, and which have been transmitted from their ancestors for feveral generations. They combine with their medical practice great faith in amulets and charms. In furgery, they proceed no further than drefling wounds and fetting bones. Of late the inoculation for the small-pox has been introduced into Arracan.

The state of agriculture in the Birman empire is not particularly illustrated by Col. Symee. It feems, however, to be purfued with confiderable avidity; and the foil in many parts is capable of cultivation, and its productions, which are naturally numerous, admit of further improvement. The cattle used in some parts of the country for tillage and draft are remarkably good; they put only a pair of them to the plough, which is little different from the plough of India, and turns up the foil very superficially. In their large carts they yoke four flout oxen, which proceed with the speed of a hand-gallop, and are driven by a country-girl standing up in her vehicle, who manages the reins and a long whip with ease and dexterity. Many of the rising grounds are planted with indigo; but the natives fuffer the hills for the most part to remain uncultivated, and only plough the rich levels. They every where burn the rank grass once a year to improve the pasture. The Birmans will not take much pains; they leave half the work to nature, which has been very bountiful to them. In the neighbourhood of Loonghee, many fields are planted with cotton, which thrives well; fefamum is also cultivated in this soil, and is found to answer better than rice, which is most productive in low and most grounds. In the suburbs of Pagahm, there are at least 200 mills employed in expressing oil from the selamum seed. In this operation the grain is put into a deep wooden trough, and pressed by an upright timber fixed in a frame: the force is increased by a long lever, on the extremity of which a man fits and guides a bullock that moves in a circle; thus turning and pressing the seed at the same time. The machine is simple, and yet effectually answers the purpose. Waggons form a caravan for travelling from the fouthern country towards the capital. Of these there are sometimes as many as 18, each of which is drawn by fix bullocks, and is covered with a tilted roof of bamboo, overlaid with painted cloth, for throwing off the rain. They contain not only merchandize, but also whole families, the wives, children, monkies, cats, parroquets, and all the worldly substance of the wag-

goners. Each bullock has a bell under his throat. They travel flowly, from 10 to 15 miles a day. At night they are disposed in a circle, and form a barrier, within which the carriers feed their cattle, light fires, and dress their victuals, secure from the attacks of tygers, which much insest the less

populous parts of the empire.

We shall close this article with a brief account of the perfons, dispesition, and manners of the inhabitants of the Birman empire, and of some of their fingular customs. The Birmans, in their features, bear a nearer refemblance to the Chinese than to the natives of Hindoostan. The women, particularly in the northern part of the country, are fairer than the Hindoo females, but lefs delicately formed; they are, however, well made, and in general inclined to corpulence; their hair is black, coarse, and long. The men are not tall in flature, but active and athletic: their appearance is youthful from the prevalent custom of plucking their beards instead of using the razor; they tattoo their thighs and arms into various fantallic shapes and figures, which in their opinion operate as a charm against the weapons of their enemies. Neither the men nor women are so cleanly in their persons as the Hindoos of India, among whom diurnal ablution is a religious as well as a moral duty. Girls are taught, at an early age, to turn their arms in a manner which makes them appear difforted: when the arm is extended, the elbow is inverted, the infide of the joint being protruded, and the external part bending inwards. The general disposition of the Birmans is strikingly contrasted with that of the natives of India, from whom they are separated by a narrow range of mountains, which in many places admit of an eafy intercourse. Nevertheless, the physical difference between the nations could scarcely be greater, if they had been situated at the opposite extremities of the globe. The Birmans are a lively, inquisitive race, active, irascible, and impatient. As the passion of jealousy seems to have no influence among them, their wives and daughters are not concealed from the fight of men; and they are allowed as free intercourse with each other as the rules of European fociety admit; but in other respects women have just reason to complain of their treatment. They are confidered as very inferior and fubordinate; and even the law stamps a degrading distinction between the fexes; the evidence of a woman not being received as of equal weight with that of a man, and a woman not being suffered to ascend the steps of a court of justice, but being obliged to deliver her testimony on the outlide of the roof. The custom of felling their daughters, and even their wives, to strangers, though confined to the lowest classes of fociety, and frequently the confequence of pecuniary embarrassiment, is not regarded as shameful, nor is the female dishonoured by it; and hence it is that women furrender themfelves the victims of this barbarous custom with apparent refignation. But no man, who leaves the country, is permitted to carry his temporary wife along with him. Every attempt of this kind is watched and guarded; and a ship, in which any females are conveyed away, can never return to a Birman port but under penalty of confication of the property, and the infliction of a heavy fine and imprisonment on the master. Men are allowed to emigrate; but the exportation of women, would, in the opinion of the Birmans, impoverish the flate, by diminishing the sources of its population. The females, who are reduced to the necessity of purfuing a course of prostitution, are not at their own disposal, nor are they allowed to receive the earnings of their unhappy profession. They are slaves fold by creditors to 2 licenfed pander, for debts more frequently contracted by others than themselves. According to the laws of Pegu, he,

who incurs a debt which he cannot pay, becomes the property of the creditor, who may claim him as a flave, and oblige him to perform menial service until he liquidates the debt. His immediate relations are also liable to be attached; and innocent women are often dragged from domestic comfort, and are fold to the licenfed superintendant of the tackally, who, if they possels attractions, pays a high price for them, and reimburfes himself by the wages of their profitution. On the banks of a small creek, between the town of Maindu and Bassien, is a village called Mima-Shun-Rua, or the village of proflitutes, which is inhabited altogether by women of this description. Birman wives are said to be in general chafte and faithful; their fedulous employment affording no leifure for the corruption of their minds. A woman of the highest rank seldom sits in idleness at home; her female servants, under her direction and superintendance, like those of the Grecian dames of antiquity, ply the various labours of the loom. Weaving is chiefly a female occupation; and most Birman families manufacture all the cotton and filk that are required for their domestic confumption. The women in this country manage also the most important mercantile concerns of their husbands, and attend to their interests in all out-door manufactures; they are to the greatest degree industrious, and are said to be good mothers; and they therefore merit a higher rank than that which is affigned them, and better treatment than they experience. The Birmans, in some respects, particularly towards their enemies and invaders, display the severity of barbarians, but in others all the humanity and tenderness of polished life. At home they manifest an amiable benevolence, admiritering aid to the infirm, the aged, and the fick; filial piety is inculcated as a facred precept, and its duties are religiously observed. A common beggar is no where to be seen; every individual is certain of receiving affillance, which, if he is unable to procure it by his own labour, is provided for him by others.

Among the Birmans, marriages are not contracted till the parties attain the age of puberty; the contract is purely civil; and the ecclefiaftical jurifdiction has no concern with it. The law prohibits polygamy, and recognizes only one wife; however, concubinage is admitted to an unlimited extent. Concubines, who live in the fame house with the legitimate wife, are obliged by law to perform menial fervices for her: and when the husband dies, they become the property of the furviving widow, unless he shall have emancipated them by a specific act previous to his decease. When a young man is defirous of espousing a girl, his mother, or nearest female relation, first makes the proposal in private; if the suit be well received, a party of his friends proceed to the house of the parents of the young woman, with whom they adjust the dotal portion. On the morning of the bridal day, the bridegroom fends to the maiden three loongues, or lower garments; three tubbeeks, or fashes; and three pieces of white muslin; such jewels also, ear-rings, and bracelets, as his circumstances will admit: a feast is prepared by the parents of the bride, and formal writings are executed: the new-married couple eat out of the same dish: the bridegroom presents the bride with some læpack, or pickled tea, which she accepts, and returns the compliment; and thus the cere-

mony ends.

When a man dies intestate, three-fourths of his property go to his children born in wedlock; and one-fourth to the widow, who is the guardian both of the property and the children, until the latter attain the age of maturity. A Birman funeral is folemnized with much religious parade and external demonstration of grief; besides the mourning relations, the attendants, who follow the corpse, which is car-

ried on a bier, are women hired for the occasion, who precede the body, and chant a dirge-like air. The Birmans burn their dead; but as the ceremony of burning is expenfive, the bodies of paupers are either buried or cast into the river. The mode of burning is as follows: the bier is placed on a funeral pile fix or eight feet high, made of billets of dried wood laid over one another, with intervals for admitting a free circulation of air, fo as to increase the flame. The Rhahaans walk round the pile, reciting prayers to Gaudma, until the fire reaches the body, when the whole is quickly reduced to ashes, which are gathered and deposited in a grave. Persons of high distinction are embalmed, and their bodies are preferved in some kioum, or religious building, fix or eight weeks before they are committed to the funeral pile. Honey is faid to be the principal ingredient used for preferving the body from putrefaction.

As to their food, the Birmans, compared with the Indians, are groß and uncleanly. Although their religion forbids the flaughter of animals in general, yet they apply the interdiction only to those that are domesticated. All game is eagerly fought after, and in many places publicly fold; reptiles also, such as lizards, guanas, and snakes, constitute a part of the subsistence of the lower classes. They are also

extremely fond of vegetables.

Among the vegetable productions of this country we may enumerate the white fandal-tree, and the aloexylum verum, much valued for the grateful odour of their smoke; the teak tree (tectonatheca) already mentioned; the ebenoxylum verum, producing the true jet black eb ny wood; the sycamore fig, Indian fig, and banyan tree; the bignonia indica, nauclea orientalis, corypha feribus, one of the loftiest of the palm-trees, and excoecaria Cochinchinensis, remarkable for the crimfon under-furface of its leaves. To the class of plants used in medicine and the arts, we may refer the ginger and cardamum, found wild on the fides of rivers, and cultivated in great abundance; the turmeric, used by the natives of the coall to tinge and flavour their rice and other food; the betel pepper, fagaria piperita, and 3 or 4 kinds of capficum; the jufficia tinctoria, yielding a beautiful green tinge; morinda umbeilata, gamboge, and carthamus, furnishing yellow dyes; the red wood of the lawsonia spinosa, and Cifalpina fapan, and the indigo. The bark of the nerium antidysentericum, called codagapala, and that of the laurus culilavan, the fruit of the ftrychnos nux vomica, the cassia fitula, the tamarind, and the croton tiglium, the inspissated juice of the aloe, the resin of the camphor-tree, and the oil of the ricinus, are occasionally imported from this country for the European dispensaries. The cinnamon laurel, sometimes accompanied by the nutmeg, the sugarcane, bamboo, and spikenard, are found throughout the whole country; the last on dry hills; and the bamboo and fugar cane in rich swamps. The sweet potatoe, ipomæa tuberofa, mad-apple and love-apple (solanum melongena and lycoperficon), nymphæa nelumbo, gourds, melons, watermelons, and various other esculent plants, enrich, by cultivation, this country; and the plantain, cocoa-nut, and fago palm, are produced more spontaneously. The vine grows wild in the forests, but its fruit is much inferior for want of cultivation, and through excess of heat, to that of the south of Europe; but this country is amply supplied with the mango, pine-apple, fapindus edulis, mangotteen plum, averrhoa carambola, custard-apple, papaw-fig, orange, lemon, and lime, and many other exquisite fruits. The animals of the Birman empire correspond with those of Hindoostan. The wild elephants of Pegu are very numerous; and, allured by the early crops of rice, commit great devaltation among the plantations that are exposed to their ravages. The king

is the proprietor of these animals; and one of his Birman majetty's titles is "lord of the white elephant, and of all the elephants in the world." The forests abound with tigers. Their horses are small, but handsome and spirited, hardy and active; and are frequently exported in timberships bound for Madras and other parts of the coast, where they are disposed of to considerable advantage. Their cows are diminutive, refembling the breed on the coast of Coromandel; but their buffaloes are noble animals, much superior to those of India, and are used for draft and agriculture; some of them are of a light cream colour, and are almost as fierce as tigers who dare not moleft them. The ichneumon or rat of Pharaoh, called by the natives Ounbail, is found in this country; but there is no fuch animal as the jackal in the Ava dominions, though they are very numerous in the adjoining country. Among the birds, which are the fame with those of other parts of India, is one called the Henza, the symbol of the Birman nation, as the eagle was of the Roman empire; it is a species of wild fowl called in India the Braminy goofe; but the natives of Ava do not deify this bird.

The Birmans feem to be in possession of several small islands in the gulf of Martaban, the Magnus Sinus of antiquity, and of others to the south and west. Symes's Embassy to the Kingdom of Ava, 3 vols. 8vo. passim. Asiatic Refearches, vol. vi. p. 163—308. See Arracan, Ava, and Pegu.

BIRMINGHAM, is justly esteemed the greatest manufacturing town in England, and we may safely affert, that in the quantity, variety, elegance, and utility of its manufactured articles, it surpasses any town in Europe. To enable the stranger and foreigner to appreciate the general character of this place, with its various subordinate features, we will endeavour to depict them to the fancy, in a concise and perspicuous narrative. Its distinguishing characteristic is appropriately displayed in the following lines by Mr. Jago, in his poem of "Edge-hill."

"Tis noise, and hurry all,—the throng'd street,
The close pil'd warehouse, and the busy shop.
With nimble stroke the tinkling hammers move;
While slow and weighty the vast sledge descends,
In solemn base responsive, or apart,
Or socially conjoined in tuneful peal.—
How the coarse metal brightens into same,
Shap'd by their plassic hands! what ornament!
What various use!—Nor this alone thy praise,
Thine too of graceful form, the letter'd type!
The friend of learning, and the poet's pride."

The etymology of the name of this town is not readily attained, as it has been written Brumwycheham, Bromwycham, and various other ways; indeed, in common conversation, it is frequently pronounced Bromidgham. The town lies near the centre of the island, in the north-western extremity of the county of Warwick. It is in the diocese of Lichsield and Coventry, in the deanery of Arden, and in the hundred of Hemlingford. The superficial contents of the parish are 2864 acres. In 1800 here were 16,403 houses, 1875 of which were uninhabited. The whole population was 73,670, of whom 34,716 were males, and 38,954 were semales.

In the scale of national importance, Birmingham bears an exalted situation; without recurring to its ancient history, the modern inhabitants have, by laudable industry, raised it perhaps to the aeme of manusacturing and commercial fame. The sagacious and elegant Burke emphatically pronounces Birmingham the "Toy Shop of Europe." This designation must not, however, be taken in its literal

fense, as the articles of utility made in this town far exceed those intended only for shew and ornament. Many of our cities are attractive for their venerable ruins and grand cathedrals, but of those Birmingham is deflitute. The traveller, who delights in feeing the human race profitably employed to their own, and their country's advantage, will difregard the smoke which sometimes envelopes the town, and discern through the veil the bright beams of industry enlightening vast piles of riches: justice, however, will compel him to acknowledge, that profligacy has contrived to infinuate itfelf within too many dwellings of the labouring classes, producing idleness, discontent, drunkenness, and riots, of which feveral instances might be cited, exclusive of that grand convulsion which attended the commencement of that revolution in France, which in its confequences has so severely oppressed this, and almost every other nation. The Ikenild. street, one of the great Roman military roads, comes within a mile of Birmingham, and in Sutton park and Coldfield, four miles from the town, it remains nearly as perfect as if just completed; one of the principal evidences of the antiquity of Birmingham is, that it is contiguous to two Roman roads, the Ikenild, and Shirley streets.

The family of Birmingham were lords of this manor till 1537, at which period it is faid to have been obtained by the duke of Northumberland, through the fuccess of a deep-planned scheme. Having endeavoured in vain to purchase it, he contrived to make Edward Birmingham appear as an accomplice in a highway robbery, and offered him his interest to save a forfeited life, on condition of selling him the manor. The manor-house, which is now called the mote, still remains, though the site has been converted into a manufactory, and an apartment is shewn, where the ancient lords held their court-leets.

The parish of Birmingham is smaller than any in its neighbourhood. Mr. Hutton observes, that when Alfred sounded a town, he allotted a much smaller space of land to it, than when he portioned a village, obviously intending the former for trade and commerce, and the latter for agriculture; this circumstance seems to prove that Alfred found Birmingham a town. "The buildings occupy the south-east part of the parish, which, with their appendages, are about Soo acres. This part being insufficient for the extraordinary increase of the inhabitants, she has of late extended her buildings along the Bromsgrove road, near the boundaries of Edgbaston, and on the other side planted some of her streets in the parish of Aston."

"The fituation is elevated, and the foil one folid mass of dry, reddish sand, through which the water descends freely, thus making even the cellars comfortable habitations;" the fame author adds facetiously, that though metals of various forts are found in great plenty above the furface, we know of nothing below except fand, gravel, stone, and water. All the riches of the place, like those of an empiric in laced clothes, appear on the outfide. " There is not any natural river in the parish, but in the lower parts of the town are two excellent springs of fost water, suitable for most purposes, one at the top of Digbeth, the other Lady well; and at the latter place are feven of the most complete baths in the kingdom. They cost 2000 l. in erecting, and are ever ready for the accommodation of hot or cold bathing, for immertion or amusement, with conveniency for sweating. That appropriated to swimming is 18 yards by 36, situate in the centre of a garden, in which are 24 private undressing houses, and the whole furrounded by a wall ten feet high."

Mr. Hutton mentions feveral inflances of longevity, which feem to demonstrate either that the air is too pure to be rendered unwholesome by the smoke of the town, or that

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fmoke and fleam are not so prejudicial to health as have been imagined: his instances are one person aged 100, a second 103, a third 104, and a sourth 107, four upwards of 90, and 13 upwards of 80.

Birmingham is not a place a gentleman would chuse to a zke a residence. Its continual noise and smoke prevent

it from being defirable in that respect.

Many ancient families who once flourished at and near Birmingham, are mentioned by Mr. Hutton to have fallen into irretrievable decay; one instance is worth transcribing. We have among us a family of the name of Middlemore, of great antiquity, deducible from the conquest: who held the chief possessing, and the chief offices in the county, and who matched into the first families in the kingdom, but fell with the interest of Charles I., and are now in that low ebb of fortune, that I have frequently, with a gloomy pleasure, relieved them at the common charity board of the town."

It appears upon record, that in 1251, William de Birmingham, lord of the manor, procured an additional charter from Edward III. reviving some decayed privileges, and granting others; among the last was that of the Whitsuntide fair, to begin on the eve of Holy Thursday, and to continue for four days. At the alteration of the style in 1752, it was prudently changed to the Thursday in Whitsun week, that less time might be lost to the injury of the manufacturers and their workmen. The fame person also procured another fair, to begin on the eve of St. Michael, (which is commonly called the Onion fair, on account of the great quantity of onions fold at the time) both of which are at this day in great repute. The horse fair, which formerly was kept in Edgbalton-street, was, in 1777, removed to Brick-kiln-lane; and that for beafts, which used to be in the High-street, into Dale-end, in 1769.

Near Birmingham, on the London road, is Camp-hill, where the army of prince Rupert were encamped, during the fiege in 1643. The inhabitants are accused of disloyalty by lord Clarendon, for feizing the carriages which contained the royal plate and furniture. The prince, with 2000 men, had been commanded by the king to open a communication between Oxford and York, but the hardy and imprudent inhabitants of this town dared to oppose this force, with only a company of foot, and a troop of Though they had thrown up fome flight works, and blockaded the streets, yet the king's army forced through these triffing obstructions, and entered the town fword in hand. The earl of Denbigh, a royalith, was killed in this affair, as was a clergyman, who acted as governor for the parliament, and who refused quarter. Birmingham had a narrow escape from destruction, for the exasperated commander ordered the place to be burnt, but some favourable circumstance confined the conflagration to a few houses in Bull-street.

The plague of 1665, was imported into the town in a box of cloaths brought to the White Hart inn. Hence the fatal poison infinuated itself through the streets and houses, destroying great numbers of the inhabitants, whose bodies soon filled the church-yard, and also an acre of land at Ladywood-green, which was afterwards called the Pest-ground.

Although some degree of eminence attached to Birmingham previously to the reign of Charles II., yet it is from that period that its rapid increase must be dated. Building leases then became common, and numbers of houses arose to accommodate the increasing population which assembled, in consequence of the cultivation of the mechanical arts.

About the year 1700, the number of fireets in Birming-

ham was only 30, but now there are nearly 250; befides, feveral of the oldest are considerably improved and augmented. This will, in some measure, assist the imagination in comprehending the amazing increase of the town in size, wealth, and manufactures, during that time; and it is no presumption to suppose, that it has not yet arrived at its zenith; one instance of increase will be sufficient to point out the general improvement. Between the roads to Welverhampton and Dudley, there were only three houses March 14, 1779. By that day twelve months they increased to 55, and March 14, 1781, there were 144. The same day in 1791, there was an addition of 833.

Thomas Sherlock, bishop of London, purchased of the ladies of the manor in 1730, land worth 4col. per annum; in 1758, the income was doubled. He always refused to let it on building leases, alleging, that his successor would be compelled to remove the rubbish at the expiration of the terms; fir Thomas Gooch, who held the land after the above prelate, procured an act about 1766, for setting aside the prohibitory clauses of the bishop's will; immediately let the ground, and improved the rents to 2400l. per annum; it appears from the books of the poor-rates, that less than 5000 houses pay the parochial dues, and more than 8000 houses are exempt; this sact denotes the prevailing

description of population.

Manufadures, &c. The extraordinary increase in the fize. population, and prosperity of Birmingham, arises principally from its proximity to the coal mines, from the nature of the foil, from its canals, from the successful exertions of a few individuals in some manufacturing speculations, and from its being exempt from borough, and corporate laws and restrictions. To investigate and detail the whole of these causes, with their effects, would occupy more space than we can confiltently appropriate. The most prominent characteristics, however, shall be narrated. To the late John Taylor, efq. a man of great industry and ingenuity, the public are indebted for the gilt button, the japanned and gilt fnuffbox, with the numerous class of enamels; also the painted fnuff-box, at which employ, one fervant earned 31. 10s. per week, by painting them at a farthing each. In his shops were weekly manufactured buttons to the amount of Scol. exclusive of other valuable productions, and eighty guineas have been given him for a fingle toy made at his fnop. He died in 1775, at the age of 64, after acquiring a fortune of 200,000l. His fon is now partner in one of the largest provincial banking houses in England.

The greatest and most noted manufactory of this place, and perhaps in Europe, is that at Soho, about two miles from Birmingham. This is the property of Meffis. Boulton and Watt, who have advanced certain pieces of mechanilm and productions of art to a flate of excellence, that have excited the aftonishment and admiration of nations. The large warehouses, work-shops, and the elegant mansion of the former gentleman, cover the declivities of a hill, which a few years back was a barren heath, tenanted only by rabbits, and a warrener's hut; now this once defolated scene is converted into an emporium of arts and beauties. Such are the wonderful powers of human ingenuity and industry. In 1757, this spot, with some contiguous land, was leafed for 99 years, to Messrs. Ruston and Evans, who erected a house and a mill for rolling metal, &c. At Lady day, 1762, Mr. Boulton bought the whole, and removing to it foon afterwards from Birmingham, commenced the present extensive premises, which were nearly completed in 1765, at an expence of 9000l. He now admitted a partner, Mr. Fothergill, into the concern, and

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established an extensive correspondence throughout Europe. To obtain and support a reputation, every encouragement was afforded to men of genius in drawing, modelling, and other branches of the arts. An imitation of or molu in vafes, tripods, and candelabras, was adopted, accompanied by fo much skill and elegance, that universal approbation followed: this led to the manufacture of wrought filver, and an application was made to parliament in 1773, for an affay office, to be established at Birmingham. The polygraphic art had its origin at Soho. This method of copying pictures in oil, by a mechanical process, was conducted by F. Eginton, who has fince executed a great number of fine specimens of painting, or staining of glass. The encaustic mode of staining glass, or fixing the vivid and fine graduating colours upon that transparent material, was supposed to be lost, but it has been revived and brought to great perfection by this gentleman. Since 1784, he has executed feveral large windows for various cathedrals, churches, and gentlemen's manfions. (See GLASS-PAINT-ING.) Among the various machines, &c. invented and constructed at Soho, there is one entitled to d stinguished notice for its great national utility and importance. This is the steam engine, which has acquired extraordinary force and improvements by Mr. James Watt, one of the pro-prieters of the Soho firm. To him the scientific world is much indebted for various other inventions and improvements in mechanics. With a vigorous comprehenfiveness of mind, he embraces every mathematical and mechanical subject from the simplest to the most complex and profound. He procured a patent for the steam engine in 1768, and seven years afterwards, entering into partnership with Mr. Boulton, began to construct those machines at Sohe. Since that period, they have been generally adopted in the mines and manufactories all over the kingdom. (See STEAM ENGINE.) The following lift of curious and ufeful articles are manufactured at these works, which, when fully employed, give support to upwards of 600 labourers. Buttons of all kinds; polished steel, and jettina steel-toys; polished steel watch-chains; patent cork-screws, &c. Buckles and lachets of all forts; plated and filver goods for the dining and tea-table, fide-board, &c.; medals and coins of various fizes and metals. The late beautiful new coinage of copper, and also the re-stamped dollars; all come from the Soho mint. The coining mill or engine first erected here in 1783, has been much improved fince that period, and is now adapted to work eight machines at once, each of which will Arike from 70 to 84 pieces per minute, the fize of a guinea; or between 4,000 and 5,000 per hour. Thus the eight machines will work between 30,000 and 40,000 coins in one hour. These machines are operated on by the steamengine, and perform the following processes: 1st. rolling the masses of copper into sheets; and, fine rolling of the fame cold, through cylindrical steel rollers; 3rd, clipping the blank pieces of copper for the die; 4th, shaking the coin in bags; 5th, striking both sides of the coin, and milling it, at the same time displacing it, and placing another for the same operation. To its other properties, this ingenious machine adds the almost magical one of preventing fraud, by keeping an accurate account of every coin which passes through it. Dr. Darwin has described this singular apparatus in the following apposite poetical lines:

-"Now his hard hands on Mona's refted creft,
Bosom'd in rocks, her azure ores arrest;
With iron lips his rapid rollers seize
The lengthened bars in their expansive squeeze;
Descending screws with pond'rous sly-wheels wound

The tawny plates, the new medallion's round; Hard dies of steel, the cupreous circles cramp, And with quick fall, his massy hammers stamp. The harp, the lily, and the lion join,

And George and Britain guard the splendid coin,"
Rolled metals of all kinds of mixtures, are prepared here; besides pneumatical apparatus, large and portable; also copying machines, and in short, almost every fort of article for use or ornament.

Befides the manufactories already named, Birmingham contains feveral others, which are entitled to our confideration; and although we cannot allow space for particulars,

yet we must not pass them altogether unnoticed.

Mellirs. Richards's in High-threet, is flyled the toy-flop of Birmingham; the elegance and variety of the articles are not to be equalled, with the exception of the show-room at Soho. Mr. Clay's japan manufactory is not less celebrated, particularly when it is confidered that the japan is fixed on common brown paper. To those may be added Clarke and Ashmore's manufactory of whips. Gill's gun, bayonet, and sword manufactory, supposed to be one of the best in the world; and Galton's for sporting guns. Previous to the reign of William III. guns were moitly imported from Holland; but that monarch having once expressed some regret at this circumstance, and deplored the necessity of fending abroad for the article, Sir Richard Newdigate, M.P. for Warwickshire, being present, assured the king that his constituents would undertake to supply the demands of government. An order was given, and being readily and correctly executed, Birmingham has continued from that period to be the great and principal place of

manufacture for this destructive weapon. See Gun.

Leather appears to have been manufactured here in great quantities in the early periods of the history of Birmingham;

but in 1795, there was but one tanner in the place.

Within the last century, the manufacture of steel into almost every kind of toy and ornament took its rise: a large fireet bears the name of Steel-house-lane, from the extensive works carried on there. Here are also very large brass works erected on the banks of the canal, on the road to the five ways, near which stand the ruins of the mansion built by the late John Baskerville, who made great improvements in the art of printing. See BASKERVILLE.

Places of Amusement and Curiosity. In New-street is a museum, or repository of natural and artificial curiosities, the property of J. Bisset, a gentleman who has published some ingenious poems and useful books. His "Magnissent Directory," is a novel, handsome, and useful work, in which are contained elegantly engraved, emblematical cards of address of a great number of the merchants, manusacturers,

tradesmen, &c. throughout England.

The first Theatre established at Birmingham was situated in Moor-street about 1740; that in King-street was erected 1765, and enlarged 1774; in the same year it was transferred to a religious society; and another built in New-street, at an expence of 5660 l. and managed with great success by Mr. Yates. In 1791, it was burnt by some incendiaries, who have never been discovered; since that period, the proprietors have rebuilt in a very splendid manner for 14,000 l. with an assembly room and a tavern annexed to it. Mr. Macready of Covent Garden theatre, is the present manager, who generally presents his audiences with the best London performers during the summer months. Concerts and musical parties are held weekly during winter; and the summer produces a variety of public gardens, the principal of which are Vauxhail and Spring-gardens.

Government. Birmingham is governed by three afting magnitrates; the officers chosen annually are the high-bashs, who inspects weights and dry-measures, and the markets; the low-basiss, who summons juries, and chuses all the other officers; two constables and one headborough; two high tasters, who examine the quality of beer and its measure; two low tasters or meat conners, who inspect the meat exposed to sale, and cause that to be destroyed which is unfit for use; two affeirers, and two leather-sellers, whose offices are now only nominal.

Deritend, a hamlet of Birmingham, fends its inhabitants to the court leet of that town, where all the above officers are chosen and sworn, in the name of the lord of the

manor.

An act of parliament passed in 1752, which established a Court of Requests, consisting of 72 commissioners, three of whom are a quorum; they sit every Friday morning in a room of the Red Lion inn; the clerks attend to give judicial assistance, who are always professors of the common law, and chosen by the lord of the manor and the commissioners for life: ten of the commissioners are ballotted out every other year, and ten others elected from among the inhabitants. The beneficial essects of a humane society for the recovery of suspended animation were first extended to Birmingham in 1790. About the same period a committee of repectable inhabitants was established to watch over the common interests, under the title of the "Commercial Committee."

In 1791, W. Villars, efq. then high bailist, opened a mar-

ket for hay, straw, &cc.

A public library was founded in 1779, which has flourished greatly, and contains nearly 10,000 volumes, supported by upwards of 500 subscribers. An elegant pile of building was erected in Withering-street for the purposes of the institution in 1797. A rival made its appearance in 1796, with every prospect of success; besides these, there are medical and law libraries, and many reading societies. Birmingham contains two churches, and four chapels; besides

feveral meeting-houses.

Churches. St. Martin's church, denominated the Old church, was raifed previously to the year 1300. It is of ftone, and occupies the fite of, or is the first facred building belonging to the place. In 1690, it was thought necessary to case the church and tower with brick. The walls support the arms and monuments of feveral titled and ancient families. Under the fouth window are two of white marble, one of which is supposed to have been erected for William de Birmingham, who was captured by the French at the fiege of B-llegard in 1297. He wears a short mantle, &c. and bears a shield with the bend lozenge. This church was repaired and altered in 1786, at an expence of 4000l. The patronage belonged to the family of Birmingham till 1537, fince which period it has been possessed by the Dudleys, the crown, the Marrows, the Smiths, and finally the Tenants. The rectory was valued in the king's books 1291, at 51. per annum, and in 1536, at 191. 35. Od. The income is now upwards of 1000l. and expected to be 2000l. after the expiration of certain leafes.

St. Philip's, or the New church, is a handsome pile of building, but how Mr. Hatton or any other person could fancy and say that the steeple is erected after "the model of St. Paul's in London, but without its weight," is to us inconceivable, as there is not a line of it that reminds the spectator either of the dome or turrets of the metropolitan edifice. It must be allowed that the tower of St. Philip's southers with an attic and a diminutive cupola, but there ends the resemblance. This church is advantageously situated on an eminence, and the site was given by Robert Philips, esq.

It was begun by act of parliament in 1711, under a commisfion confitting of 20 of the neighbouring gentry appointed by the bishop of the diocese under his episcopal scal. In 1715, it was confecrated, and finished in 1719, at the real coll of only 5012l. though the estimated value was nearly 20,000l. This circumstance arose from the gift of materials, &c. The church-yard confifts of four acres, and is interfected by handsome walks, shaded by trees in double and treble rows, and is furrounded by elegant buildings. Two thousand persons may be conveniently accommodated in St. Philip's church, which has contained nearly . 3000. William Higgs, first rector, founded a theological library for the use of the neighbouring clergy, and bequeathed 2001. to augment it. The Rev. Spencer Madan erected a room in 1792, adjoining the parlonage, and termed it the parechial library. The rectory is worth about 300l. per

St. Bartholomew's Chapel, capable of containing 800 perfons, was erected in 1749, on a fite given by John Jennens, efq. an opulent land-holder of Birmingham. Mrs. Jennens, through the good offices of Mrs. Weaman, added 1000l. and the remaining fum was received in contributions from pious inhabitants. The chapel and tower are handsome, and the former presents a line north and south. The altarpiece is the gift of Basil, earl of Denbigh, and the communion plate that of Mary Carless.

St. Mary's Chapel was erected in 1774; on a spot of ground given by Mary Weaman, whose family has the patronage. The incumbency is valued at 2001. per

annum.

St. Paul's Chapel is a stone building erected in 1779, by virtue of the same act which sounded St. Mary's. Charles Colmore, esq. gave the ground; a steeple is intended, and the east window was decorated in 1791, with painted glass, representing the conversion of St. Paul, by Francis Eginton, who received 400 guineas for the same.

The house of a celebrated physician of Birmingham, Dr. Ash, was purchased in 1789 by an attorney, who converted it into an elegant chapel, at the expence of his own ruin, where he caused the service of the church to be chanted by a numerous choir, accompanied by an organ. Dr. Crost, and some other clergymen, afterwards purchased it, and engaged to officiate there regularly. The congregation chiefly consists of soldiers from the neighbouring barracks.

Diffenting Meeting Houses. Old Meeting-street received its name from the old meeting erected in the reign of William III. which was destroyed in 1791 by the mob. The trustees recovered 1390l. 7s. 5d. damages, and rebuilt the present

building, at an expence of 5000l.

The New Meeting built 1730, shared the fate of its parent in 1791, and has never been rebuilt. The celebrated Dr. Priettley presided over the spiritual concerns of this place of worship at the period of its destruction, and narrowly escaped personal injury, or perhaps death, from the surious populace. He sted, and finally retired into exile, within the state of Pennsylvania, where he died 1804, with the same of an excellent philosopher and experimentalist. (See PRIETLEY.) The trustees having lost their licence, could not recover damages, but the king granted his warrant upon the treasury for 2000l.

The Union Meeting in Livery-street, originally an amphitheatre for the exhibition of equestrian exercises, being unoccupied at the period of the riots, the congregations of the two meetings hired, and converted it into a place of worship. After the re-crection of the old meeting, they separated, resigning the Union meeting to the new meeting

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affembly, who occupy it till their place of worship is

Carrs-Lane Meeting, a kind of chapel to the old meeting, was erected in 1748. This fociety has 800l. bequeathed by John England in 1771, and 40l. 18s. per annum, termed Scot's truft.

A Baptist Meeting in Canon-street, was founded in 1738, and has continued prosperously to the present period.

The Quakers have a meeting in Bull-street, frequented by a large, peaceable, and rich congregation; behind it is a spacious burial-ground. The methodists are now very numerous; previous to 1782, there was but one congregation, whose place of worship had been a theatre; whence they removed to a splendid meeting in Cherry-street, erected at an expence of 1200l. John Westley, their chief priest, preached in it for the first time July 7, in the above year; three others have fince been erected and purchased in Colehillstreet, Deritend, and Newhall-street. The last was erected as a new Jerusalem temple, for the Swedenborgians, but in too magnificent a style for their revenues. The methodists bought it, and the original possessors built a smaller temple.

A fmall Roman Catholic Chapel is fituated at Eafy-hill, in the place of one deltroyed during the destructive riots. A Jewish synagogue, a baptist's meeting, and an independent meeting, lady Huntingdon's meeting, and fome other places of worship, are found in this town, which, like most manufacturing places, is distinguished for its number of dissenters

of different fects.

Charities. Some of the streets of Birmingham are kept in repair by emoluments arising from small estates. William Lench, who lived in the reign of Henry VIII. bequeathed certain estates to the town, in trust to sixteen inhabitants, for repairing the streets. This person sounded the almehouses in Steel-house lane for poor widows. Fentham's trust is rool, per annum, and applied to teaching poor children reading, and for cloathing ten poor widows. The date of the donation is 1712. Mr. Crowley gave in 1733, fix houses

for the support of a school for ten girls.

The Free School was erected on the fite of the guild of the holy crofs, which had an endowment of lands for the maintenance of two priefts, worth twenty marks per annum, given by Thomas de Sheldon, John Col-shill, John Gold-smith, and William Attslowe. In 1393, the bailiff and inhabitants obtained a patent for augmenting the foundation, and adding a brotherhood, which flourished till the general diffolution, and was then valued at 31l. 23. 10l. per annum. Edward VI. granted the lands belonging to the guild in 1552, at the fuit of the inhabitants to nincteen persons, as bailiff and governors of the free grammar school of king Edward VI., to held in common foccage at a rent of 20s. per annum. Their successors erected the present building in 1707, which is large and handsome, has a neat tower in the centre, aud a statue of Edward VI. in front. The chief master's falary is 1201, the fecond 601, two ufhers 401, each for writing and drawing, and a librarian 10l. There are feven exhibitions of 251, per annum each for the university of Oxford, and the possessions are valued at 1200l. per annum.

The Bive Coat School was erected 1724, but enlarged and improved in 1794, at an expence of 2500l. The revenues are 1327l. and 150 boys and 40 girls receive the benefits of

the inflitution.

but after that was defroyed, a building was purchased in Park street, and has been much improved. The children received are 40 boys and 20 girls.

The Work-house erected 1733, cost 11731, a wing was added for an infirmary 1766, and another in 1779, at an expence

of 1100l. The inhabitants pay a rate of 6d. in the pound. which raises 17,000l. per annum, and relief is afforded to 7000 persons. There are twelve overseers.

The General Hospital was erected 1766, and two wings were added 1791. It is supported by voluntary contributions, and many large bequests; the physicians generally give

their affistance gratis.

The Prisons in Peck-lane and Deritend are disagreeable and unwholesome, and both are licensed as public

The Canal between this place and Wednesbury, was made in confequence of an act obtained in 1767. It is twentytwo miles in length, uniting with the Staffordshire canal; the shares were 1401, each, and the expence 70,0001.; they fold in 1782 for 370l. each, and in 1792 for 1170l. Sir Thomas Gooch leafed the proprietors fix acres of land at 471. per annum, which they converted into a wharf, and erected a handsome office on it. The boats are drawn by one horse, and are about twenty-five tons burthen. Coals are little more than half the price they were before this canal was made. Several other canals, equally beneficial, have fince been completed, opening a communication between this town, and almost every principal town in the kingdom.

The Barracks stand on five acres of land, held by government at one penny per yard. They were erected in 1793

for 13,000l., and will accommodate 162 men.

There are three extensive Breweries near Birmingham, Richards's in Deritend for ale, Giles and Forrests, Worstonelane, for ale and porter, and the Britannia, Walmer-lane,

belonging to Clay and co.

The riots, already alluded to, constitute an unpleasant feature in the history of this town, and whilst they ferve to characterize the folly and infatuation of the lower classes of society, will, we trust, operate as a warning example to the rifing generation. A few persons assembled at the hotel Birmingham, July 14, 1791, to celebrate the anniverfary of the French revolution. A mob collected round the house, broke the windows, and immediately proceeded to Dr. Priestley's new meeting. This, and the old meeting, were foon burnt to athes, and the doctor's house and furniture, with his valuable library, apparatus, and MSS. shared the fame devastating fate. On July 15, the mansions of John Ryland, efq. at Eafy-hill, and Bordesley-hall, the feat of John Taylor, efg. together with the house, stock in trade, books, furniture, &c. of Mr. Hutton, author of the "History of Birmingham," were dettroyed. Saturday the 16th witneffed the destruction of Mr. Hutton's house at Saltley, the relidences of George Humphreys, William Russel, and John Taylor, efgrs. The latter, Bordesley-hall, was occupied by lady Carhampton, mother to the duchefs of Cumberland, but neither her blirdness through age, nor connection with the king, could prevent the mandate of removing her furniture from the mob, who frantickly offered to affift: "She was therefore, like Lot, haitened away before the flames arose, but not by Angels." The reverend Mr. Hobfon's and Mr. Harwood's houles were next burnt; those of the Rev. Mr. Coates, Mr. Hawkes, and Thomas Ruffel, efgrs. were plundered. On Sunday the 17th, Kingswood meeting perished in flames, the parsonage-house, and that of Mr. Cox, licensed for public worship. The mob this The Diffinter's Charity School was held at the old meeting, 'day plundered Edgbafton-hall, Dr. Withering's, and attacked Mr. Male's house, but hearing in the evening, that a troop of horse approached, they gradually dispersed, after destroying property to the amount of 60,000l. To reimburse the sufferers, an act was obtained in 1793. The war succeeding, greatly injured Birmingham, and this cannot be more

clearly proved than by referring to the 1875 uninhabited houses in the year 1800. There are two morning papers published at Birmingham; Aris's Birmingham Gazette, and Swinney's Birmingham Chronicle, &c. Mr. Swinney also carries on a confiderable type foundery, which is the only provincial one in the kingdom. "This neighbourhood," fays Mr. Hutton, " may juftly be deemed the feat of the arts, but not the feat of the gentry. None of the nobility are near us, except William Legge, earl of Dartmouth, at Sandwell, four miles from Birmingham. The principal houses in our environs are those of the late fir Charles Holte at Aliton : fir Henry Gough Calthorpe at Edgoafton; George Birch, elq. at Handsworth; John Gough, elq. at Perry; and John Taylor, efq. as Bordesley and at Mosely, all adjoining to the manor of Birmingham; exclusive of these, there are many retreats of our first inhabitants, acquired by commercial success." Hockley Abbey, near Soho, is the residence of Mr. Richard Ford, an ingenious smith, who had the honour of prefenting his majesty with an iron carriage made by himfelf. It is a modern curious building, with the upper part representing a ruin, and is surrounded by beautiful grounds and walks, interspersed with fanciful curiolities. The most considerable feats in the vicinity of Birmingham, are Hagley, 12 miles diffant; Enville, 18 miles distant; and the Leasowes, fix miles distant. The latter will long be preserved in the memory of every reader of Shenstone, whole creation it was, and whose taste it difplayed in an eminent degree. It now belongs to Charles Hamilton, esq. who has judiciously restored the neglected beauties of the place. Hagley, the seat of lord Littelton, has been particularly celebrated in the writings of Pope, Thomson, Hammond, and other poets. Enville, the seat of the real of Samstand and Samstand French of Samstand and Samstand French of Samstand and Samstand Samstand French of Samstand Fre the earl of Stamford, is a scene of great natural beauty. For further particulars relating to Birmingham, its manufactories and neighbourhood, see Hutton's "Hill. of Birmingham," 8vo. Shaw's "Hilt. of Staffordshire," fol. "A companion to the Lealowes, Hagley, and Enville," 12mo. Biffet's " Poetic Survey round Birmingham," 8vo. Phillips's " Hiltory of Inland Navigation," 4to. &c.
BIRON, ARMAND, DE GONTAULT, baron of, in Biogra-

thy, was born about the year 1524, and rofe gradually from the condition of a page to Margaret queen of Navarre, to the rank of marshal of France, which he obtained from Henry III. in 1577. After the death of this king, he was one of the first to acknowledge Henry IV. as lawful posfessor of the crown, and served him with advantage at the battles of Argues and Ivri. At the close of the action, to the victorious iffue of which he contributed, by his command of the referve, though he was not engaged, he faid to Henry, who had much exposed himself, "You, Sire, have afted the part of Biron to day, and he has afted yours." Under Henry III, he occupied the post of heutenant-general of Guienne, in which he gained great advantages over the Calvinists; and he also reduced part of Normandy to the obedience of Henry IV. To his fon, who folicited a small force for the purpose, and with the promife of ruining the army of the dukes of Parma and Mayenne, he replied; " I believe you may; but then we shall have nothing farther to do but to plant cabbages at Biron." Soon after, in 1592, he lost his life by a cannon ball at the fiege of Epernai. In his military character, he was a rigid disciplinarian, and required promot obedience. When an officer, whom he had commanded to burn a house, defired an order to this effect, under his own hand, Biron instantly discharged him, alleging " he would have nothing to do with people who were afraid of judice; and that every foldier who dreaded a pen, must tremble at a sword."

He was a polite scholar, but of a mercenary and intemperate disposition. He wrote "Commentaries" of his transactions, which were lost. Gen. Dict. Nouv. Dict. Hist. Mod. Un. Hist. vol. xxi. p. 54, &c.

BIRON, CHARLES DE GONTAULT, duke of, the eldeft fon of the preceding, was born in 1562; and having ferved under his father, he dittinguished himself in several battles and fieges. Henry IV. diftinguished him by tokens of forbearance and favour, on account of his faithful and active fervices. He created him admiral of France in 1502, marshal and governor of Burgundy in 1594, and honoured him with erecting the barony of Biron into a dukedom and peerage. He also employed him in several important diplomatic embassies: but his pride and ambition rendered him incapable of gratitude. Allured by flattering profpects, he engaged with Spain and Savoy in a conspiracy against his master; and at length his haughty conduct caused him to be arrested for his treasons, tried, and condemned to lose his head; and the sentence was executed in the court of the bastile, July 31, 1602. He submitted with reluctance, and betrayed cowardice at the time of his death. He was vain, arrogant, and malicious; he changed his religion twice before he attained the age of 16 years, and manifested a total want of principle and integrity. His passion for gaming reduced him, notwithstanding his rapacity, to various difficulties; and he was only estimable when he was actively employed. Although the king incurred some blame for sacrificing the life of a servant who had been eminently useful, and honoured with his peculiar friendship, Biron deserved to suffer as a traitor. Gen. Dich. Neuv. Dich. Hilt. Mod. Un. Hift. vol. xxi. p. 99,

Biron, in Geography, a town of France, in the department of the Dordogne, 3½ leagues fouth of Belvez.—Alfo, an island in the gulf of St. Lawrence, 26 leagues well of cape Anguilla. N. lat. 4, 50. W. long 61° 5'.

cape Anguilla. N. lat. 47° 50'. W. long 61° 5'.

BIROSTRIS, in Conchology, a species of Bulla, that inhabits Java. The shell has two beaks, which are elongated and smooth; margin thickened outwardly. Gmcl n, Lister. This species is not unlike Bulla velva, but is smaller, being only about the size of a horsebean; and it is also narrower; smooth, whitesh, slich-coloured; beaks unequal, obliquely truncated, and one of them a little ascending; aperture nearly equal, but widest at one end.

BIROTA, Birotum, from bis and rota, wheel, a kind of vehicle denominated from the two wheels whereon it moved. The birota, by the conditution of Constantine, was drawn by three mules, and carried 200 pounds weight; by which it was distinguished from the rheda, which carried 1000 pounds, and was drawn by eight, and in winter by ten mules.

BIRR, in Geography, or, as it is called by act of parliament, Parsons Town, the largest post and market town in the King's county, Ireland, fituated on the river called the Little Brofna, which divides the King's county from the county of Tipperary, on the fouth west. This town has breweries, diltilleries, malt-houses, cloth and serge manufactories, a bank, an excellent market, and a barrack for two companies of foot. The callle at the western extremity of the town, belonging to the family of Parlone, was belieged by Sarsheld, ford Lucan, general of the Irith, in the war of the revolution of 1688, and relieved by general Kirk. There is a statue of William, doke of Cumberland, standing on a stone pillar of the Doric order, creeted in 1747, in hoxour of the victory at Culloden. Birr is 65 miles west by fouth from Dublin, 6 fouth from Banagher on the Shannon, and near 12 from Portumna.

N. lat. 53° 4'. W. long. 7° 52'. Beaufort. - Coote's Sur-

vey of King's County.

BIRRETUM, or BIRETUM, in Writers of the Middle and Lower Ages, a thin black cap or cover for the head, made of linen, fitted close to the head, and pointed by a pyramid, anciently worn by priests, foldiers, doctors, &c. Du-Cange. The word birretum, fometimes written birrettum and biretum, is also applied to a cap or coif of a judge, or ferjeant at law. The birretum also denotes the cap worn by the novices in the Jesuit's order, formerly of a square, now a round figure. The birret was the ordinary cover of the head in France 500 years ago. It took its denomination from birrus or birrum, the coat anciently used by ecclefialtics; with which the cap was then of a piece, and made part of it; fo that the whole covered, not only the head, but the shoulders. Afterwards, when they began to retrench the lower part, ftill retaining the upper, it was no longer called birrus, or birrum, but diminutively birret, or birretum.

BIRRUS, an ancient habit worn by the Christians in Africa. The word is also written byrrus, supposed to be formed from auffor, on account of its red colour. Some will have the birius an episcopal habit. Others extend it to all the clergy. Others, on juster grounds, make it the

confinen coat of all the Christians in that quarter.

BIRS, or Birsh, in Geography, a river of Swifferland, which runs into the Rhine near Basse. Near this river, and not far from the town of Bafle, are the hospital and burying ground of St. James, famous in the history of Swifferland for a desperate combat in 1444, between the Swifs and the dauphin of France, afterwards Lewis XI., in which Swifs valour and intrepidity were very fignally difplayed. Upon this occasion 1500 Swifs charged 8000 of the enemy's cavalry with fuch determined and well conducted valour, as to drive them back; and when the enemy received reinforcement, the Swifs renewed the affault, and forced them to repais the river Birs, and join the main body of the army. The Swifs, encouraged by this success, and also exasperated with the most spirited indignation against the invaders of their country, rashly attempted, against the remonstrances of their officers, to force their passage over a bridge guarded by a large body of the enemy; but this gallant effort not succeeding, they threw themselves into the river, and gained the opposite shore, in the face of a battery of cannon, that was playing against them. But they were now opposed to an army of 30,000 men advantageously posled in an open plain. In these desperate circumstances they had no alternative, but to throw down their arms, or gloriously expire. They bravely preferred death; 500 took possession of a small island near the bridge, and after refolutely defending themselves to the last extremity, were cut to pieces. A like number forced their way through the ranks of the enemy, and marched towards Balle; when they were opposed by a large party of horse posted to prevent the inhabitants of the town from fallying forth to the relief of their countrymen. Being now furrounded on all fides, they threw themselves into the hospital of St. James; and, lining the walls of the burying-ground, refilted for fome time the united affaults of the French army. At length the hospital being fet on fire, and the cannon having battered down the walls of the burying-ground, they no longer fought in hopes of victory; but still refolving to fell their lives as dearly as possible, they continued to defend themselves to the lait gasp.

Æntas Sylvius (afterwards pope Pius II.) relates, among other actions of fingular valour excited by this heroic troop, the following instance, that deserves to be recorded. Four

French foldiers affaulted a fingle Swifs, and having killed and stripped him, proceeded to insult the corpse; one of his companions, incenfed at this brutal action, feized a battle-axe, rushed upon the four, slew two of them, and drove the others to flight; then flinging the dead body of his friend upon his shoulders, carried it to a place of security; and, returning to the attack, fell by the hand of the enemy. Of the whole number, only 16 escaped from the field of battle; and these, agreeably to the old Spartan discipline, were branded with infamy, for not having facrificed their lives in defence of their country. Among these who were desperately wounded and left upon the field, only 32 were found alive. The names of many of these glorious combatants were registered, and still remain upon records. The lofs of the enemy was great; and they were effectually prevented from profecuting their defigns upon Swifferland, and compelled to retire in a shattered state into Alface. Lewis himself declared that such another victory would ruin his . army. This combat may be confidered as forming a remarkable era in the history of the Swiss; for it gave rife to their treaty with Charles VII.; being the first alliance which they contracted with France. The Swifs still talk of this famous action with the warmest enthusiasm; and the inhabitants of Balle form parties every year, and go to an inn fituated near the hospital and burying-ground, in order to commemorate, in a red wine produced from fome vineyards planted on the field of battle, the heroic deeds of their countrymen, who fo gloriously secrificed their lives, This wine is highly prized by the Basileans, and called " the blood of the Swifs."

By the fide of the Birs there is a fertile plain, on which are feveral pleasant villages; and the extremity of the plain is closed by a rock, through which opens the celebrated pass called " Pierre Pertuis," which see. At the bottom of this rock, the Birs bursts from the ground in several copious springs, and turns two milis within a few paces

of its principal fource.

BIRSK. See Borsk.

BIRSKA, a river of Siberia, which runs into the Lena, 28 miles fouth-west of Olekminsk.

BIRSTEIN, a town of Germany, in the circle of the Upper Rhine, and county of Isenberg; 26 miles E. N. E. of

Frankfort on the Mayne.

BIRTERBURY, or BITTERBUI Bay, a confiderable bay on the west coast of Ireland, in the county of Galway, open to the Atlantic. It is capacious and well sheltered, has good ground, and will admit the largest ships, which may ride here from four to eight fathoms water; yet it is probably never visited, except by sishermen and smugglers. N. lat. 53° 20'. W. long. 9° 53' 30" from Greenwich. M'Kenzie.

BIRTH, in a general sense. The word is of Saxon origin, and is used to denote both the act of coming into life, which is called child-birth, and the offspring or thing born, and in

these senses we meet with it in our best writers.

But thou art fair, and at thy birth coming into the world. Shakespear's King John.

Others hatch their eggs, and tend the birth, (young ones) until they are able to shift for themselves. Addison. Cicero fays, " Feræ diligunt partus suos," beasts love their

offspring.

BIRTH, in Blidwifery, is used as fynonymous to labour, or the power by which the foctus is excluded from the uterus, and in this sense we say, the birth (labour) was easy, expeditious, tedious, difficult, &c. It is also, though not very properly, used by midwives, to fignify the external orifice of the vagina; thus when in labour, the head of the child begins

to ellate the external orifice, or to emerge, it is faid to be in the birth.

BIRTH, Natural, when the head of the foctus prefenting to the uterine or fice, the labour is completely effected by the pains, without the interference of art. See LABOUR,

BIRTH, Premature, when by any accident or derangement of the health of the woman, or of the fœtus, pains are excited, and the fætus is expelled before it has attained its maturity.

See Abortion, and also Labour, Premature.

BIRTH, Preternatural, or across, when, in labour, the arm, shoulder, side, breech, or any other part than the head of the fœtus present to the uterine orifice. See LABOUR, Preter-

natural, and Cross-birth.

BIRTH, Laborious, when in labour the head of the fœtus prefenting, yet on account of the straightness of the pelvis, the pains are infusicient for its expulsion, whence recourse is necessarily had to the assistance of the laver, forceps, crotchet, &c. See LABORIOUS Birth, or LABOUR.

BIRTH, Monstrous, when the fœtus is deformed or misshaped, and has more or fewer organs than is natural. See

DECATER.

BIRTHS, Seven Months, partus septimestris, children born at the end of the feventh month, or 210 days from the time of conception, being now complete in all their members, and having acquired a certain degree of strength, and firmnels of constitution, are not unfrequently reared or

BIRTHS, Eight Months, partus octimensis, that is, children born at the end of the eighth month, or after completing 240 or 242 days in the womb. These were supposed by the ancients, but erroneously, to be less vivacious, and consequently less likely to be preserved alive, and to grow up to manhood, than seven months children. This opinion, founded on a mistaken idea of the upright position of the fætus in utero during the former months of pregnancy, and of the necessity of its making an evolution, about the end of the feventh month, to prepare it for the birth, is confidered under the article Position of the fatus in Utero,

For the number of births, fee MARRIAGE, under which the proportion of births to marriages, of births to burials, and of male births to females is computed. See also Mor-

BIRTH, After. See PLACENTA.

Biath is also used for a person's descent; and it is either high or low according to the circumstances of his an-

BIRTH, BERTH, or BIRTHING, among Seamen, denotes the due distance observed between ships lying at an anchor, or under fail. A convenient place a-board for a mess to put their chests, sleep, &c. is also called a lirth .- There is usually one of these in ships of war between every two guns. And a proper place to moor a ship in is called by the same name, as is also the station in which a ship rides at anchor. To take a good birth, is to remove to some distance off any point, rock, or other thing which the feamen would avoid or go clear of.

BIRTH, Expession of, among the Ancients, was where a new-born infant was exposed or cast away, and left to the mercy of the first comer, who might either take and bring it up, or suffer it to perish. See Exposing of Children.

BIRTH, Supposition of, partus suppositio, in the Civil Law, is a crime for which accusation may be intended by those who have interest therein, and is punished with death, like the erimen falli, or forgery.

BIRTH, Suppression of, partus suppositio. See Abortion.

BIRTH-Day, the anniversary return of the day on which a person was born. This answers to what the ancients called γενεβλιον, genethiion. natalitius dies. natalitia, and, in the middle age, genetalius. The ancients made much of their religion to confift in the celebration of birth-days, and took omens from theree of the felicity of the coming year. We meet with birth-days of the gods, emperors, great men, poets, and even private persons; and besides, the birth-days of cities, as Rome and Constantinople, were celebrated with great pomp by the inhabitants. Virgil's birth-day was held very strictly by the wits and poets who succeeded him. Pliny (Epist. lib. iii. ep. 7.) affures us, that Silius kept it with more folemnity than he did his own.

The manner of celebrating birth-days was by a fplendid drefs; wearing a fort of rings peculiar to that day; offering facrifices, the men to their genius, of wine, frankincenfe; the women to, Juno; giving suppers, and treating their friends and clients; who, in return, made them prefents, wrote and fung their panegyrics, and offered vows and good wishes for the frequent happy returns of the fame day. The birth-days of emperors were also celebrated with public sports, feasts, vows, and medals struck on the occasion. But the ancients, it is to be observed, had other forts of birth-days besides the days on which they were born. The day of their adoption was always reputed as a birth-day, and celebrated ac-

The emperor Adrian, we are told, observed three birthdays; viz. the day of his nativity, of his adoption, and of his inauguration. (Fab. Bib. Græc. tom. xii. lib. vi. cap. 6.) In whose times it was held, that men were not born only on those days when they first came into the world, but on those also when they arrived at their chief honours and command in the commonwealth, e. gr. the consulate. Hence that of Cicero in his oration Ad Quirites, after his return from exile: " A parentibus id quod necesse erat, parvus fum procreatus, a vobis natus fum consularis." Besides, those who returned from banishment were also considered as being born again, renali, and ever after called the day of their return their birth-day. Thus Cicero to Atticus: "Diemque natalem reditus mei cura ii in tuis ædibus amænissimis agam tecum, & cum meis." Censorinus has a treatise De Die Natali, addressed to Q. Cerellius, as a compliment on his birth-day.

BIRTH-Days of the Saints and Martyrs, natales fanctorum,

denote the days of their deaths.

In reality, natalis, among the ancients, was not reftrained. to birth-days, but extended to all feast-days.

Hence it is we meet with natalis folis, natalis calicis, natalis

ccclefie, natalis reliquiarum, &c.

BIRTH-fin, in Theology, the same with original fin, which see.

BIRTH-Wort, in Botany. See ARISTOLOCHIA.

BIRTHA, in Ancient Geography, Tekrit, a town of Asia, in Mese potamia, on the Tigrie, south of the consluence of the Zabus Minor with this river .- Also, a town of Arabia Deferta, feated on the Euphrates, according to Ptolemy.

BIRTHAMA, or BITHABA, a town of Afia, in Affyria,

according to Ptolemy.

BIRTHIN, in Geography, a river of Monmouthshire,

which runs into the Usk, near the town of Usk.

BIRU, a town of South America, in the empire of Peru, distant 10 leagues from Truxillo, and inhabited by about 70 families of Spaniards, Indians, Mulattoes, and Meltizos. About half a league to the north of it is a rivulet, from which are cut several trenches for watering the grounds, which of course are equally fertile with those in the vicinity of Truxillo. S. lat. 8° 24' 59". W. long. 69° 17'.

BIRUCKPOUR, a fortress of Hindooftan, in Malva

country,

country, and circar of Chanderee; 55 miles east of Chan-

BIRVIESCA, BRIBUSCA, or BRIBIESCA, a mean and wretched town of Spain, in Old Castile; 15 miles N. E. of

BIRUISA, a river of Siberia, which runs into the

Tchiuna. N. lat. 57° 35'. E. long. 95° 14'.
BIRUTCH, or BIRUTSCH, a town and diffrict of Russia, in the government of Voronetz, seated on the river Solna, which falls into the Don; 50 miles fouth of Voro-

BIRZA, or BIRZ, a town of Poland, in the palatinate of

Troki. N. lat. 56°. E. long. 24° 40'.

BIS, in Botany, a name given by some old writers to the napellus, or monk's-hood, and by others to the cicuta or hemlock.

Bis, Lat. twice. In Music, when a passage which ought to be repeated, has, through mistake, or to save room, been omitted, the word bis placed over such passage, with dots at the beginning and end, implies that the whole is to be re-

Example.



Bis-annual, a name given by Botanists to those plants which ordinarily do not flower till the second year.

BISA, or BIZA, a coin in Pegu, current there for half a ducat. The denomination is also given to a kind of weight used in the same country, equivalent to two Venetian pounds five ounces, or to three pounds nine ounces of the smaller weight of that city.

BISACCIO, in Geography, a town of Italy, in the kingdom of Naples; 12 miles N.N.E. of Conza. N. lat. 41° 3'.

E. long. 15° 35'.
BISACUTA, in Middle Age Writers, an axe with two edges, or which cuts either way; or a missive weapon pointed at both ends. Walsingham represents the securis bifacuta as peculiar to the Scottish nation. See BATTLE-Axe.

BISALTÆ, in Ancient Geography, the name of a people who inhabited a small country bordering on the Sinus Strymonicus, in the northern part of Macedonia. Their chief

cities were Euporia, Osfa, and Calitera.

BISALTIDE, in Entomology, a species of Parilio (Dan. Fest.) that inhabits Surinam. The wings are slightly tailed, fulvous, black at the tips; beneath, two ocellar dots on the anterior pair, and three on the posterior ones. Fabricius, &c.

BISAMRAZE, in Zoology, Sorex moschatus, Gmelin,

and long nosed beaver of S. G. Gmelin. it. &c.

BISAMTHIER, Moschus moschiferus, or Thibet must

in Geln. Quadr.

BISANTHE, or Rædistus, in Ancient Geography, a town of Thrace, on the confines of the Propontis, at the Perinthe.

BISANT. See BESANT.

BISBÆA, a feast celebrated by the Messapii, after the pruning of their vines, to obtain of the gods that they might grow again the better. The word is formed from Bigon, used by some for a vine.

BISCAINO, BARTOLOMEO, in Biography, an eminent

artist, was born at Genoa in 1632, and instructed in the first principles of painting and design by his father Giovanni Biscaino, a laudscape painter of reputation. He afterwards perfected himself, particularly in the art of colouring, under Valerio Castelli. By his early death, at the age of 25 years, the expectations of those who admired his talents and performances were disappointed. Some of his etchings are executed in a bold style, resembling those of Castiglione, but all more finished. His figures are elegant, firmly composed, and drawn in a very mafterly manner; he has given beauty and character to the heads; and the other extremities are peculiarly correct, and marked with great spirit. Some of the principal are the following: " Mofes in the ark of bulrushes;" "A Nativity, with angels;" "The wife-men's offering;" "The Circumcifion of Christ;" and a "Bacchanalian." Strutt.

BISCARA, or BESCARA, in Geography, a decayed city of Africa, in the kingdom of Algiers, the capital of the diffrict of Zaab or Zeb, belonging to the province of Constantine. It is the relidence of a Turkish garrison, and has a small castle, built by Hassan, the bey of Constantine, and chiefly defended by fix small pieces of ordnance, and a few unwieldy mustets, mounted on carriages. It is a place of great antiquity, built by the Romans, and defroyed by the Arabs, who afterwards rebuilt it. It is at prefent as indifferently peopled as it is weakly defended; the houses being infefted by Iwarms of scorpions, vipers, and poisonous reptiles, and the inhabitants being obliged to defert the city and retire into the country in the summer, when these noxious animals are intolerable. The inhabitants of this place, and its adjacent district, called "Biscaris," lead a kind of wan-dering life, and live in tents. Few of them can be employed in agriculture and posturage from the nature of the country; but those of the superior class carry on some commerce, notwithstanding their poverty and indigence, in negroes and ostrich feathers. The poorest of them migrate every year to the city of Algiers, and other towns of the kingdom, and are employed in the meanest and most subordinate offices, fuch as cleanling of streets, emptying vaults, sweeping chimnies, and carrying burdens. Having in the course of two or three years accumulated a capital of from fix to ten zechins, they return home, and on account of the scarcity of coin among them, are reckoned among the wealthy of the land. In the capital, they constitute a kind of corporation, and have even a common treasury for the purpose of mutually relieving one another. They are the only class of free fervants, and are highly esteemed for their fidelity. In winter, as well as in fummer, they sleep wrapped up in rags, on a kind of benches before the shops, and others place themfelves at the gates of the different roads, for the convenience of opening them to passengers. They are not only deferving of the confidence that is reposed in them, but their disposition is placed and obliging, and their perseverance in labour is indefatigable. Those among them who are guilty of any breach of truft, are punished by their chiefs. They are employed by the Europeans as servants, and as they can speak, bendes the language of the country, the "lingua Francia," are found fingularly uleful. The villages which they inhabit in their own country are small, and remarkable bottom of a kind of gulf, and at a small distance S.W. from only for their meannels and poverty. N. lat. 34° 30'. E. long. 5° 15'.

BISCARGIS, or Bissangis, in Ancient Geography, a town of Spain, on the right fide of the Iberus, N.W. of

Dertosa.

BISCAY, in Geography, a province of Spain, called, "the lordship of Biscay," is, in its most appropriate and restricted sense, bounded on the north by the Bay of Biscay, on the

fouth by a chain of the Pyrenées, which separates it from Old Castile and Alava, on the west by Asturias, and on the east by Guipuscoa; and in extent its length is about 116 miles, and breadth much less, the greatest breadth being So miles, but very unequal. In its more general and comprehenfive fense, Bifcay is divided into three parts; viz. Bifcay, properly fo called, Guipuscoa, and Alava; and, accordingly, it is bounded on the west by that narrow tract of Old Caltile which reaches to the fea and Afturias; parted from Old Castile on the fouth-east by the ridge of the Asturian mountains branching from the Pyrenées, and by the same mountains from Navarre, and by the river Cidarfo from France, on the east; and washed on the north side by the Cantabrian sea, now commonly called the bay of Biscay. The country is for the most part mountainous and barren; but its vallies produce corn sufficient for the supply of the inhabitants, and a small quantity of flax. Apples are very plentiful, of which is made cyder, the common beverage of the people. They have also a weak wine, called "Chacolino," which is pleafant, though it will not keep long, and is used instead of small beer. They have also citrons and oranges in great abundance. The adjacent sea supplies excellent fish, and the forests yield great quantities of timber for shipping. But the most valuable treasure of this country consists of its inexhaustible mines of excellent iron, which is transported from hence into all parts of the world. The country has been long famous for its iron-works, and especially for its manufacture of fwords and knives. Some have computed the amount of its annual manufacture of iron and steel into arms, The air of nails, iron tools, bars, &c. at 300,000 quintals. this province is mild, pure, and more temperate than that of the other provinces of Spain; and the inhabitants have been diffinguished by their attachment to liberty, and refistance to oppression. Their ancestors the Cantabri, were but imperfectly fuhdued by Augustus, and their mountains have, in every fucceeding age, afforded them a retreat from the encroachments of arbitrary power. The Biscayners are faid to be of Celtic or Gothic extract; and have preferved more of their ancient genius, laws, government, and language than perhaps any other people in Europe, except the Welsh, Scots Highlanders, and wild Irish, who are probably of the fame origin, and whose language much resembles the Bif-They have always maintained a distinguished reputation for valour; and the best soldiers and sailors of Spain have been the natives of this country. They essentially differ from the other Spaniards in the opennels of their temper, and animation of their manner; and though they are choleric even to a proverb, and not destitute of pride and vanity, they are obliging, polite, and friendly. Their females are beautiful, lively, and cheerful. Their drefs is neat and pastoral; their hair falling down their backs in long plaits, with a handkerchief twifted round it. The most singular part of the drefs of the men is the covering of their legs, round which they wrap a pince of coarse grey or woollen cloth, fastening it with many folds of tape. The three provinces of Biscay, Alava, and Guipuscoa, have been the asylum of liberty and industry, and to these causes their prosperity may be ascribed. When the king, who is styled merely "lord of Bifcay," wants a fupply either of men or money, he announces his will to the province; which furnishes its contingency of both; the latter being levied upon the different cities and communities, according to a certain register, fo that in effect Biscay may be said to tax itself. In this pro-vince are no bishops. Its privileges, which are extensive, it has watched over with a jealous eye. The language of Biscay is accounted aboriginal; it is said to be the Cantabrian, or ancient language of Spain, which was a branch of the VOL. IV.

Celtic, and first gave way to the Romansh; which see. It is so totally different from the Castilian, that the peasants fearcely understand a single word of Spanish. The capital of Bifcay is Bilboa, which fee. Its other chief towns are Orduna, Durango, Fontarabia, St. Sebastian, Tolosa, and Vittoria.

BISCAY, Bay of, that part of the Atlantic which lies north of the province of Bifcay, between the projecting coafts of France and Spain, and extends from Cape Ortegal to Breit. It advances farthest to the land between Bayonne and St. Sebastian; and it likewise advances confiderably at Rochelle and Rochefort .- Alfo, a large bay on the coall of Newfoundland, between cape Race and cape Pine. It lies in the N.E. corner of Trepassey bay, on the S.E. part of the island. N. lat. 46° 50'. W. long 53° 6'.

BISCAY, New, a province of Mexico in North America in the audience of Guadalajara, bounded on the north by New Mexico, on the east by New Leon and the river Bravo, on the fouth by Cinaloa and Culiacan, and on the west by Navarre, Sonora, and Haqui, on the borders of the gulf of California. It is computed to be about 300 miles from east to west, and 360 from north to south. The country is mountainous, but well watered, fruitful, and moderately temperate, rich in corn, cattle, and other productions; and also in mines of filver and lead. The original inhabitants have four large towns in the moraffes, which are difficult of accefs, and by means of which they avoid total subjection; and therefore the Spaniards have built three small fortified and well inhabited towns for the defence of their filver mines. The capital is Durango. This province lies between the latitudes of 27° and 33° N. and between 105° and 108° W. long

BISCEGLIA, a town of Naples, in the province of Bari, having the see of a bishop, suffragan of Trani; it is pleafantly fituated on an eminence in the midst of orchards and villas. The walls are of stone and very lofty; and it has hundreds of fubterraneous refervoirs and cifterns, cut in the folid rock, and arched over with stones and stucco, in order to collect and preferve the rain water, which is the only fort with which they are supplied in a district, so totally destitute of springs. Bisceglia is 4 miles distant from

BISCHBURG, or Bischofsburg, atown of Pruffia, in the county of Ermeland, 54 miles fouth of Konigf-

BISCHEIM, a town of Germany, in the circle of the Upper Rhine, and county of Litchtenberg, on a small river which runs into the Rhine, 8 miles N.E. of Straf-

BISCHOFFLACK, or Schofia Koloka, a town of Germany, in the duchy of Carniola, 27 miles N.N.E. of

Triefte.

BISCHOFFSHEIM, a town of Germany feated on the Tauber, in the circle of Franconia, but belonging to the electorate of Mentz; 64 miles S. E. of Mentz.

BISCHOFFSTORF, atown of Germany, in the duchy

of Stiria, 13 miles E.N.E. of Gratz.

BISCHÖFSHEIM, a town of Germany, in the circle of Franconia, and bishopric of Wurzburg, seated on the Rhom, 32 miles north of Wurzburg .- Alfo, a town of Germany, in the circle of the Upper Rhine, and county of Hanau-Munzenburg, 3 miles W.N.W. of Hanau. BISCHOFSTEIN, or BISTFIN, a town of Pruffia,

in the county of Ermeland, 42 miles fouth of Koningf-

BISCHOFSWERDA, a town of Germany, in the circle of Upper Saxony, and margraviate of Meissen, seated on

an island in the river Wesenitz, the principal commerce of which is in white thread; it has two churches; 20 miles east of Dresden.

BISCHOFSWERDER, a town of Pruffia, in the province of Oberland, 80 miles S.S.W. of Konigsberg.

BISCHOFZELL, a town of Swifferland, in the Thurgaw, feated at the confluence of the rivers Sitter and Thur, II miles fouth of Conflance. This town has a caftle, in which refides the bailiff of the bishop of Conflance, who exercifes jurisdiction over the Catholics, and receives a moiety of the fines. N. lat. 47° 25'. E. long. 0° 13'.

of the fines. N. lat. 47° 25'. E. long. 9° 13'. BISCHOP, or BISKOP, JOHN DE, in Biography, an excellent artist, was born at the Hague in 1646, and is much commended as a painter; and his drawings, in which he imitated with great exactness the style of the best masters, are much esteemed and fought after by the curious. But he is most generally known as an engraver. His works are chiefly etchings, harmonized with the graver; and though flight, yet free, spirited, and pleasing. He gives a richness to the colour, and a roundness to the figures, far beyond what is usually done with the point, so little assisted by the graver. His figures are generally well drawn, more in a mannered than a correct style; but his extremities are not always well marked, nor his heads equally expressive and beautiful. His excellence was owing chiefly to his own genius, as he never studied under any master. He worked chiefly at Amsterdam, and died in 1686. The following prints are worthy of notice: viz. "Christ and the Samaritan woman" from Annibale Caracci: "Joseph distributing corn to the Egyptians," from B. Breenberge; "the Martyrdom of St. Laurence," from the fame. Strutt.

Bischop, or Biskop, Cornelius, a painter of portrait and history, was born at Antwerp, say some, or according to others, at Dort, in 1630; and was the disciple of Ferdinand Bol, whose pencil, tint of colouring, skyle, and manner, he resembled, and to whom he has been thought by some competent judges not to be inserior. He died in 1674. A painting by this master, consisting of a few figures by candle-light was so much admired by Louis XIV., that he purchased it at a high price, and placed it in the royal collection. The king of Denmark also admitted his works among those of the best masters. It is observed, however, that they are not worthy of that high commendation which is bestowed upon them by the Flemish writers. Pilkington.

BISCHWILER, in Geography, a town of France, in the department of the Lower Rhine, and chief place of a canton in the district of Strasburg, seated on the Motte near the Rhine, and defended by a castle, slanked with towers, and guarded by ditches; 10 miles north of Strasburg. The town contains 3449 inhabitants, and the canton 13,968. Its territorial extent comprehends 265 kiliometres, and 21 communes.

BISCIA, in *Ichthyology*, one of the fynonymous names among old writers for the pipe-fish, tobacco-pipe-fish, needlefish, or trumpet-fish; and *fyngnathus acus* of Linnæus and Gmelin.

BISCOPSVAARE, in *Geography*, a town of Norway; 48 miles east of Bergen.

BISCROMA, Ital. for a demisemiquaver, in Music. If

fingle, it has three hooks after if two or more, they have

three ties . See Time-table.

BISCUIT. See BISKET.

Biscuit, in *Pottery*, a name given to porcelain, when baked and not glazed; and this is more or less beautiful, according to the nature of its composition. See Porce-

BISCUTA, in Entomology, a species of FORMICA, with a bidentated thorax; and a double petiole scale. Inhabits

Cayenne. Fabricius Spec. Inf.

BISCUTELLA, formed of bis, and the diminutive of feutum, the fruit refembling a double shield, in Botany, Buckler-mustard, or bastard Mithridate mustard. Linn. gen. 808. Reich. 872. Schreb. 1084. Just. 239. Gærtn. t. 141. Thlaspidium. Tournes. 101. Class and order, Tetradynamia Siliculofa. Nat. Ord. Siliquofa, cruciformes, or crucifera. Gen. Char. Cal. perianth four-leaved; leaflets ovate, acuminate, gibbous at the base, coloured, deciduous. Cor. fourpetalled, cruciform; petals oblong, obtufe, fpreading. Stam. filaments fix, the length of the tube of the corolla; two opposite shorter; anthers simple. Pist. germ compressed, orbiculate, emarginate; ftyle fimple, permanent; ftigma obtufe. Per. filicle erect, compressed, flat, semibifid, with roundish lobes, two-celled; partition lanceolate, ending in a rigid ftyle; cells two-valved, affixed to the partition on its straight margin. Seeds solitary, roundish, compressed, in the middle of the cell. Obs. The two outer leastests of the calyx in fome species have a tubular-concave melliferous prominent bafe.

Ess. Char. Silicle compressed, flat, rounded above, and below two-lobed. Cal. leastest gibbous at the base.

Species, 1. B. auriculata, ear-podded buckler-mustard. Thlaspi. Bauh. pin. 107. n. 3. prodr. 49. n. 8. Raii hist. 837. n. 4. Leucoium montanum fl. pedato. Col. ecphr. 2. 59. t. 61. Jondraba Barr. ic. 230. "Calyxes gibbous on each fide with the nectary, filicles running into the ftyle." In a wild flate this plant rifes about a foot in height, but in gardens nearly two feet, dividing into feveral branches; the flowers are produced at the ends of the branches, in loofe panicles, and are of a pale yellow colour. The nectarious gland is very large, and the calyx bagged out very much at the bottom. A native of the fouth of France and Italy. Cultivated in Kew garden by Mr. J. Sutherland in 1683, and flowering in June and July. 2. B. apula, fpear-leaved buckler-mustard. B. didyma. Lin. spec. 911. Hort. Cliff. 329. 2. Upf. 185. Thlaspi. Raii hist. 837. n. 3. Clypeatum. Cluf. Hift. 2. 133. Jondraba. Col. ecphr. 1. 283. t. 285. f. 1. "Silicles scabrous; leaves lanceolate, sessible, ferrate." A native of Italy. Cultivated in 1759, by Mr. Miller. Flowering in June and July. 3. B. lyrata. Thlaspi biscutatum, &c. Bocc. sic. 45. t. 23. Raii hist. 837. n. 6. "Silicles scabrous; leaves lyrate." A native of Spain and Sicily. 4. B. coronopifolia. "Silicles smooth; leaves toothed, rough with hairs." Allioni thinks this a variety of the fecond, proceeding from a dryness of foil; for it is found in very dry barren places in Spain, Italy, and Germany. Gouan is of opinion that this and the fecond, third, and fourth are one species. 5. B. lavigata, smooth buckler-mustard. B. didyma. Scop. Carn. n. 804. Clypeola didyma. Crantz. Auftr. 20. Leucoium. Col. ecphr. 1.283. t. 285. f. 2. Raii hist. 836. n. 2. "Silicles smooth; leaves lanceolate, serrate." The whole plant is acrid; the root perennial, according to Jacquin, but, according to others, annual. A native of Italy and Austria. Found at very different heights in the mountains, with variation of stature, from half a foot to a foot and a half. Flowering in lower fituations in April and May; in higher ones in July and August; in our gardens in June and July. Introduced here in 1777 by M. Thouin. 6. B. sempervirens, shrubby bucklermustard.

mustard. Thlaspi biscutellatum, &c. Bar. ic. t. 841, Bocc. muf. 197. t. 122. "Silicles fomewhat feabrous; leaves lanceolate tomentofe." A native of Spain. Introduced into Kew garden in 1784, by Messrs. Lee and Ken-

nedy.

Propagation and Culture. These are all annual plants, except the last, and perish soon after they have perfected their feeds. They should be fown in spring or autumn, upon a border of light earth, in an open fituation, where they are to remain. Those fown in autumn will come up about three weeks, live through the winter, and flower early in the following fummer, and thus good feeds may be always obtained; but those that are fown in the spring decay in bad seasons before the seeds are ripe. The autumnal plants flower in June, and the spring plants in July, and their feeds ripen in about fix weeks, and if they are permitted to scatter, young plants will be produced without any care. They require only to be kept free from weeds, and to be thinned where they are too close, leaving them eight or nine inches afunder. They have no great beauty to recommend them. Martyn's Miller.

BISDORF, in Geography, a town of Germany, in the circle of Upper Saxony, and principality of Anhalt-Cothen,

3 miles north of Cothen.

BISECTION. See BISSECTION.

BISELLIARII, or BISELLIARI, in Antiquity, those who enjoyed the honour or privilege of the bifellium.

The word occurs in ancient infcriptions. CN. PLAE-TORIO VIVIRO AUGUSTALI BISELLIARIO. Gruter. Infer.

The honor lifellii appears to have been much the same with what in France is called droit de fauteuil; and the bifelliarii those who in public affemblies enjoy this distinction of the fauteuil, while other persons are obliged to stand, or sit on benches, stools, or ordinary chairs. Scaliger, in his index to Gruter, miltook the bifelliarii for artificers who made thefe feats.

BISELLIUM, from bis and fella, a chair, a kind of feat or chair, larger and richer than ordinary, big enough to hold two persons, wherein to fit in courts, theatres, and other

public affemblies.

BISEPTEMGUTTATA, in Entomology, a species of COCCINELLA, of a pale yellow colour, with fourteen white

fpots. Schaller. Country unknown.

BIS-ERGOT, in Ornithslogy, a name given by Buffon

to the Gmelinian tetras bicalearatus.

BISERRULA, fo named from the fruit "biserrato fructu," in Botany. Lin. Gen. 893. Reich. 966. Schreb. 1209. Just. 358. Gærtn. t. 154. Pelecinus, Tournef. 234. Class and order, Diadelphia Decandria. Nat. Ord. Papilionacea or leguminofa. Gen. Char. Cal. perianth, one-leaved, tubular, erect, semiquinquesid; teeth subulate, equal, the two upper ones more remote. Cor. papilionaceous; banner larger, reflected on the fides, afcending, roundish; wings ovate-oblong, free, shorter than the banner; keel the length of the wings, obtuse, ascending. Stam. silaments diadelphous (fimple and nine-cleft), afcending at their tips, inclosed within the keel; anthers small. Pifl. germ. oblong, compressed; style tubulate, ascending; stigma simple. Per. legume large, linear, flat, two-celled; partition contrary to the valves. Seeds very many, kidney-form, compressed.

Ess. Char. legume two-celled, flat; partition contrary. Species. 1. B. Pelecinus, bastard hatchet-vetch. Astragalus. Mor. hist. 2. 107. f. 2. t. 9, f. 6. Securidaca. Bauh. Pin. 349. 3. Cluf. hist. 2. 238. Ger. emac. 1234. f. 6. Park. Theatr. 1089. f. 5. Raii hist. 939, n. 16. Lunaria radiata Robini. Bauh. hist. 2. 348. f. 2. An annual plant growing naturally in Italy, Sicily, Spain, and the fouth of France. Cultivated in Kew garden in 1640.

Propagation and Culture. It is propagated by feeds, fown in this country in autumn, on a bed of light earth, where the plants will come up in about three weeks, and live wel in the open air. They should either be fown where they are to remain, or transplanted when very young. After the plants are come up, they will only require to be kept free from weeds, and to be thinned to the distance of a foot from one another. They flower in June, and the feeds ripen in September. They may be also fown in fpring, and treated in the same manner. Two or three of these plants may be cultivated for the fake of variety, but they have not

much beauty. Martyn's Miller.

BISERT, in Geography, a town of Russia, seated on a small river which runs into the Upha, in the government of

Perm, So miles S. E. of Perm.

BISERTA, or BIZERTA, a fea-port town of Africa, in the kingdom of Tunis, pleasantly situated upon a canal betwixt an extensive lake and the sea, at the bottom of a large gulf, about 8 miles to the fouthward of Cape Blanco. N. lat. 37° 5'. E. long. 10° 15'. It is about a mile in circuit, defended by feveral castles and batteries, the principal of which are towards the fea. Bizerta is a corruption of the "Hippo-Diarrhytus" or "Zaritus" of the ancients: though the prefent inhabitants derive its name from their own language, and suppose it to be the same with "Benfhertd," i. e. the offspring of a canal or rivulet. The lake upon which Bizerta is feated has an open communication with the fea; and, according to an observation of the younger Pliny (Ep. xxxiii. I. 9.), is either continually receiving a fresh stream from the sea, or else discharging one into it; fo that the water loft by the lake by exhalations is foon supplied by the fea, which in hot feafons runs into it with a very brisk current, in order to maintain the equilibrium, in the same manner as is observed between the Atlantic ocean and the Mediterranean. The mullets of this lake are reckoned the best in Barbary. Great quantities of their roes are dried and made into "Botargo," and fent from hence to the Levant, where they are effeemed a great dainty. The channel of communication betwixt the lake and the fea is the port of "Hippo-Diarrhytus," which fill receives fmall veffels; though it must have been formerly the fafeit as well as the most beautiful haven of this part of Africa. There are still remaining the traces of a large pier, that was carried out into the fea, to break off the N. E. winds; the want of which, together with the difinclination of the Turks to repair it, will in a short time make the haven useless, which, in any other country, would be inestimable. Scylax calls it only "Hippo," and Diodorus Siculus gives it the name of "Hippouacra." By the direction of Scipio's marches it feems to have been the rich anonymous town mentioned by Livy (l. xxix. 28.) If the Turks encouraged trade and industry it would deferve this appellation, because, besides fish and fruit of all kinds, it abounds with corn, pulse, oil, cotton, and a variety of other valuable productions. The gulph of Bizerta, the "Sinus Hipponensis" of the ancients, is a beautiful sandy inlet, nearly sour leagues in breadth. As its bottom is low, it affords a delightful prospect through a variety of groves and plantations of olive trees, to a great distance into the country; but to the eastward the view is bounded by a high rocky shore, extending as far as cape Zibeeb. Bizerta was formerly a large town, and is faid to have contained 6000 houses; whereas now the town, and its dependent villages, scarcely contain the same number of inhabitants. It has, nevertheless, two capacious prisons for slaves, a large

magazine

magazine for merchandife, and two towers, with fome other out-works to defend the entrance of the haven. It is well supplied with fresh water from the surrounding springs, and with great variety of fish from the adjacent lake. Most of the inhabitants are employed in the fishing-trade, which begins about the end of October, and ends in the beginning of May. The people are poor, and reckoned proud, illnatured, and treacherous; infomuch that Muley Hasun Bey, one of their fovereigns, used to say of them, that neither fear nor love could keep them faithful. Bizerta has eight villages under its government, a large plain called "Mater," and the territory of Choros, the "Clypea" or 66 Corobis" of the ancients, which is extensive, and inhabited by a number of persons who are poor, meanly clad, and coarfely fed. Their drefs confifts merely of a piece of coarfe cloth wrapped round their bodies, and another, in the form of a turban, round their heads; and most of them are without covering either to their feet or legs. Those of the poorer class sleep on skins laid on the floor; and the rich lie in narrow couches fixed against the wall, about five or fix feet high, to which they afcend by a ladder. Their choicest dainty is their "couscou," made of flour, eggs, and falt, which they dry and keep through the year. They are expert horsemen, and ride without either saddle or bridle; nor do they ever shoe their horses. They are much exposed to the depredations and oppressions of the neighbouring Arabs. The Bifertines, both of the city and country, are very fuperstitious, and hang about their own necks, and those of their horses, a number of amulets, which are scraps of paper or parchment, on which strange characters are inscribed, and fewn up in a piece of leather, filk, &c. and thought, when worn about their persons, to be a preservative against all accidents.

BISET, CHARLES EMANUEL, in Biography, a painter, of history and conversations, was born at Mechlin, in 1633; and in his early productions manifested a lively and ready invention. He was distinguished by the multitude of figures which he introduced into his designs, and by his variety of drapery, peculiar to every nation. At a distance, his pictures, which consisted chiefly of balls, concerts, and gay assemblies, correctly designed and well-coloured, had a strong effect; but more nearly inspected, they shewed a neatness of pencil, a spirited touch, and a good expression. Pilk-

angton.

BISET, in Ornithology, Columba livia, or stock dove, in

Buffon's Hift. Birds.

BISHOP, in *Ecclefaftical History*, a prelate, or person consecrated for the spiritual government and direction of a diocese. The word comes from the Saxon bischop, and that from the Greek examples, an overseer or inspector; which was a title the Athenians gave to those whom they sent into the provinces subject to them, to see whether every thing was kept in order; and the Romans gave the same title to those who were inspectors and visitors of the bread and provision. It appears from a letter of Cicero, that he himself had a bishopric; being "episcopus Oræ et Campaniæ."

A bishop differs from an archbishop in this, that an archbishop with bishops consecrates a bishop, as a bishop with priests ordains a priest: that the archbishop visits a province, as the bishop a diocese; that the archbishop convocates a provincial synod, as the bishop a diocesan one; and that the archbishop has canonical authority over all the bishops of his province, as the bishop over the priests in his diocese. It is a long time since bishops have been distinguished from mere priests or presbyters; but whether that distinction be of divine or human right, whether it was settled in the apostolical age, or introduced afterwards, is much controverted.

Those who are advocates for the divine right of episcopacy. and who trace its inftitution to the times of the apostles, maintain that, in the earliest age of the Christian church, there were three different orders of ministers appointed by the apostles for the discharge of the public offices of religion; viz. bishops, priests, or presbyters, and deacons. In proof of this point they refer us to the testimony of ancient ecclefiastical writers, whence they deduce, as they conceive, the most fatisfactory evidence, that bishops were instituted by the apostles, and that they continued afterwards as a distinct order from that of priests. To this purpose they allege, that Irenæus, a father of the fecond century, fays (l. iii. c. 3.), We are able to enumerate those who by the apostles were made bishops in the several churches, and their successors, to this time." He adds, " Polycarp was not only instructed by the apostles, and acquainted with many of those who saw our Lord, but was also by the apostles made bishop of the church of Smyrna in Afia." Tertullian also, a writer of the fame century (De Præfer. adv. Heræt. p. 78.), challenges certain heretics to "exhibit the order of their bishops, fo fucceeding each other from the beginning, that the first bishop had for his author and predecessor some one of the apostles, or of those apostolical men who persevered with the apostles; for in this manner apostolical churches affert their rights: thus, the church of Smyrna has Polycarp, who was placed there by John; the church of Rome has Clement, who was ordained by Peter; and other churches shew other persons, who, by being placed in the bishoprics by the apostles, transmitted the apostolical feed." Cyprian also fays (Ep. 69. ad Flor.), "that the bishop, who is one and prefides over the church, through the proud prefumption of certain persons, is despised; and thus the man, who is honoured by the fanction of God, is judged unworthy by men." In an epistle ascribed to Ignatius (Ad Antioch, c. 7.); but probably spurious, though very ancient, it is asferted, that Evodius was confecrated a bishop by the apoftles. And Chrysoftom fays (Hom. 42. in Ignat.), "that Ignatius converfed familiarly with the apostles, and was perfectly acquainted with their doctrine, and had the hands of apostles laid upon him." In a fragment of an epistle of Dionyfius bishop of Corinth in the second century, preserved by Eusebius, (H. E. l. 4. c. 23.), it is said, that Dionysius the Areopagite, who was converted by St. Paul, was appointed the first bishop of Athens. Eusebius and Socrates have given us the catalogues of the bishops of many cities, from the times of the apostles; and Epiphanius (lib. 2. Hær. 66.) has left us a catalogue of the bishops of Jerusalem, from St. James the apostle to Hilarion, who was bishop in his time. It is further alleged, that bishops, priests, and deacons, are mentioned together as three separate orders. Ignatius, in his Epiftle to the Magnefians (§ 2.), mentions Damas as bishop of Magnesia, Bassus and Apollonius as presbyters, and Sotian as deacon, in the same church; and in his epiftle to the Philadelphians (§ 7.), he fays, "Attend to the bishop, to the presbytery, and to the deacons;" and in his epiftle to the Trallians (§ 2.), he fays, " Be ye fubject to the bishop, as to Jesus Christ; to the presbyters, as the apostles of Jesus Christ; and to the deacons, as to ministers of the mysteries of Jesus Christ;" he then adds, (§ 3.), "without these there is no elect church, no eongregation of holy men." The authority of Ignatius, who lived in the beginning of the fecond century, is confidered as decifive. Clement of Alexandria, in the subsequent part of the same century, speaks of the three progressive orders of deacons, priefts, and bishops (Strom. l. 6.); and there are several early inftances of bishops, who had been presbyters and deacons in the same church. Irenæus was first presbyter, then bishop

bishop of Lyons; Dionysius siest presbyter, then bishop of Rome; and Eleutherius, first deacon, then bishop of Rome; and all these three lived in the second century. "When your captains," fays Tertullian (De Fugâ in Perf.), "that is to fay, the deacons, prefbyters, and bishops fly, who shall teach the laity that they must be constant?" And upon another occasion, speaking of baptism, he says (De Baptism. c. 17.), "the high-prieft, who is the bishop, has the chief right of administering it, then the presbyters and deacons, but not without the authority of the bishop." Origen, in many places, speaks of bishops as superior to presbyters and deacons; and many authors compare the bishops, called by the Greeks against, and by the Latin fathers "fummi facerdotes," and "principes facerdotum," presbyters and deacons of the Christian church to the high-priest, priests, and Levites under the Jewish dispensation; and hence presbyters afterwards obtained the name of priests. Clement, a disciple of the apostle, fays (Ep. ad Cor. of 40.), "To the high-priest are given his proper duties; to the priests their proper place is affigued; and to the Levites their proper fervices are appointed;" in which passage this ancient father is speaking of the bishop, presbyters, and deacons of the Christian church; and Tertullian, in the passage just cited, called the bishop the high priest. Jerome, though he is sometimes represented as unfavourable to the cause of episcopacy, is still more express, and denominates (Epist. ad Evag.) the order of bishops, priests, and deacons, an apostolical tradition. "To what purpole," fays Optatus (lib. i.), "fhould I mention deacons, who are in the third, and presbyters who are in the fecond degree of priesthood, when the very heads and princes of all, even certain of the bishops themselves, were content to redeem life with the loss of heaven?" In the tenth canon of the council of Sardis, held A. D. 347, it is enjoined that a person should not be rashly and lightly appointed a bishop, a priest, or a deacon. It is further pleaded, that episcopal power was not called in question in the three first centuries; but towards the end of the fourth century, Aerius, an Arian, wrote against it, and maintained that there ought to be no order in the church fuperior to that of presbyters. Nevertheless, it is alleged that no advocate is found for his opinion in the centuries immediately following; and that even Aerius allowed there had been bishops in the Christian church from the earliest period. From these several testimonies it is inferred, that bishops were appointed by the apostles; that there were three distinct orders of miniflers, viz. bishops, priests and deacons, in the primitive church; and that there has been a regular succession of bithops from the apoltolic age to the prefent time; and the enemies of episcopacy are challenged to produce evidence of the existence of a single ancient independent church fairly established, which was not governed by a bishop. While the apostles lived, the churches, it is said, were subject to their authority and government; and to this circumflance it is owing that little is faid concerning the distinction and power of ministers, in the Acts and Epistles; but when the gospel was spread into distant parts, and the apostles were under a necessity of discontinuing their visits, or rendering them less frequent, they found it expedient for the better government of the Christians, and in order to put a stop to their schisms and contentions, which began to make their appearance both among the prefbyters and their congregations, to place the supreme authority in one person, who, from the fuperintending care which he was to exercise, was called Erroxoxos, a histop; and this word, which was perhaps at first applied indifcriminately to all who had any spiritual office in the church, was now conferred on him who was its chief governor.

The bishops were at first appointed by the apostles, and

afterwards chosen by the presbyters and the congregations at large; and in both cases they were generally taken from the prefbyters of the respective churches, except in those instances in which they were the immediate companions of the apostles. Accordingly Jerome, (De Eccles. Script.) where he is speaking, as it is supposed, of the apostolical times in which James was made bishop of Jerusalem by the apostles; Timothy bishop of Ephesus, and Titus bishop of Crete, by St. Paul; and Polycarp bishop of Smyrna, by St. John; obferves that "churches were governed by the common advice of presbyters; but when every one began to reckon those whom himself had baptized, his own, and not Christ's, it was decreed in the whole world, that one, chosen out of the presbyters, should be placed over the rest, to whom all care of the church should belong, and so the feeds of schism should be removed." When St. Paul was at Miletus, A.D. 58, and convened the elders of the church at Ephefus, no mention is made of the bishop; and in his address to them he calls them "bishops or overfeers of the flock;" hence it is inferred, that the word bishop was not then the appropriate name of the person who held the first office in the church, or rather, that there was as yet no fuch person in the church at Ephefus. But in the year 64, St. Paul found it necessary to place Timothy in that situation, with power to prevent the preaching of any unfound doctrine, and to ordain and exercife authority over presbyters, that is, with episcopal power; and in his epiftle, written to him in that year, he fpeaks expressly of the "office of a bishop," and gives a detailed account of the qualifications of a bishop. See I Tim. i. 3. v. 1. 19. 22. I Tim. iii. 1. We have also a fimilar account in the epiftle to Titus, written in the fame year; and he was invested with the further power of rejecting heretics from the churches over which he prefided. See Titus iii. 10. Hence it is concluded, that in the year 64 there was such an office as that of bishop. St. Paul, addreffing his epiftle to the Philippians, used the word bishops in the plural number, and does not mention presbyters; whence it is thought by Chrysostom, Theodoret, Jerome, and indeed by almost all commentators, that by bishops we are here to understand presbyters; and it is therefore prefumed, that there was then no bishop, in the strict sense of the appellation, at Philippi. A.D. 62. From a comparison of these different passages it has been conjectured, that Paul began to establish episcopacy immediately after his release from his first confinement at Rome. However, it is acknowledged, that at this early period there was not a bishop in every church. Nevertheless, it is inferred from St. Paul's epiftles, that he gave the ministers of the churches which he founded, a certain power over their respective congregations, and as St. Paul and the twelve apostles acted equally under the influence of the Holy Ghoft, it is prefumed that they invested all, whom they appointed to preach the gospel, with a similar degree of power; and thus church authority is derived from the apostles themselves. This power, thus originally given, was not limited to the primitive ages; it is supposed to have been transmitted to those "faithful men who shall be able to teach others also" (2 Tim. ii. 2.), and to remain in the church under different modifications, as effentially necessary for the purposes specified by the apostle, Ephef. iv. 13, 14.

At first the jurisdiction of a bishop was confined to the walls of his own city; but afterwards, when the gospel made its way into towns and villages, the concerns of the Christians that inhabited them, would naturally fall under the cognizance and direction of the bishops of the neighbouring cities; and thus dioceses would be gradually formed. See Diocese. In process of time, it is supposed, the affairs of the church would require the consultation and

co-operation of different bishops; and therefore, as before, one of the presbyters of a city was raised to be a bishop, and to have authority over other presbyters, so one of the bishops of a province was selected and invested with certain authority over other bushops, and he was called an archbishop; and in the appointment of archbishops, the civil importance of the city seems to have been regarded, for we find the metropolitan bishops were generally archbishops, and hence archbishops were scalled metropolitans. Archbishops, it has been said, were first appointed in the second century; and they had power to affemble the bishops within their respective provinces, to regulate the election of bishops, to consecrate them, to hear appeals from their decisions, and to take cognizance of their general conduct. See Archbishop and Patriarch.

It is fometimes urged, that bishops, priests, and deacons, are now, in their office and authority, very different from what they formerly were; but this, fay the advocates of episcopacy, is no more than a necessary consequence of a change of times and circumstances. They do not contend that the bishops, priests, and deacons of England are at prefent precifely the same that bishops, presbyters, and deacons, were in Afia Minor, 1700 years ago. They maintain, however, that there have been always bishops, priests, and deacons in the Christian church, since the days of the apostles, with different powers and functions in different countries and at different periods; but the general principles and duties, which have respectively characterized these clerical orders, have been effentially the fame at all times and in all places; and the variations which they have undergone, have only been fuch as have ever belonged to all perfons in public fituations, whether civil or ecclefialtical, and which are, indeed, inseparable from every thing in which mankind are concerned in this transitory and fluctuating world. A learned prelate, who flatters himself that, by the testimonies and arguments, of which we have above given a general account, he has proved episcopacy to be an apostolical institution, readily acknowledges, however, that there is no ptecept in the New Testament, which commands that every church should be governed by bishops. As it has not pleased the Almighty to prescribe any particular form of civil government for the fecurity of temporal comforts to his rational creatures; fo neither has he prescribed any particular form of ecclefiaftical policy as absolutely necessary to the attainment of eternal happiness. And though the Scriptures contain no directions concerning the establishment of a power by which ministers are to be admitted to their facred office, yet he conceives, that from the apostles, episcopal ordination has been regularly conveyed to us; and the legislature of this kingdom has recognized and confirmed this power to See Ordination. Elements of Christian Theology, by lord bishop of Lincoln, vol. ii. p. 376-401.

Perfons, on the other hand, who do not admit episcopacy to be of apostolic and divine institution, contend, that the terms episcops and neers of signs, that is, bishop and presbyter, are used promiscuously in the New Testament, to which they think it necessary to appeal, as to the sole authoritative rule of faith and practice, and that they denote the same, and not a distinct order or office in the Christian church. To this purpose they allege the passage already cited, Acts xx. 17. 28. in which the same persons are denominated presbyters and bishops. Thus also the name, office, and work of a bishop and presbyter appear to be the same, in Titus i. 5. 7.; and unless the aposite be charged with arguing very incoherently, he must mean the same thing by elder, v. 5., and bishop, v. 7. In like manner, presbyters are exhorted (1 Pet. v. 1, 2.) to discharge the office of

bishops. The word emissiones, it is faid, was properly the name of office, and metofolies; was a title of respect, borrowed from the Jewish custom, which was analogous to that of other nations, of calling not only the members of the Sanhedrim meta Bulleon, elders or fenators, but also the members of the city council. It has been moreover affirmed, that not a fingle passage from the apostolical writings has yet been produced, in which it appears from the context, that the two terms meta Euligos and emismomos mean different offices; and that there is the strongest positive evidence, which the nature of the thing can admit, that in these writings the two terms uniformly mean the fame office. The apostle Paul, in the directions he gave to Timothy, about the proper fupply of churches with fuitable ministers, takes particular notice, merely, of two orders, one called bishops, and the other deacons; and hence, it is argued, that if by bishops be meant, what in modern style is so denominated, those who have the charge of many presbyters, it is astonishing that he should not think it of importance to give any directions about the qualifications of prefbyters, whilst he is particular in specifying the qualifications of deacons, who were to occupy an order allowed to be much inferior to the other; and if he here means by bishops only presbyters, as some friends of episcopacy have supposed, it is strange that an office fo important as that of bishops, if it was a different and superior office, should have been entirely overlooked. From St. Paul's address to the Philippians, ch. i. 1. it is inferred, that there were but two orders then established, viz. bishops, i. e. ordinary pattors or prefbyters, and deacons. If there was a bishop in the modern fense at Philippi, when the apostle wrote that letter, it feems strange that the chief person in the society should be the only person disregarded by the apostle. Moreover, in the epiftle written by Polycarp to the fame fociety, about 60 years after this time, we find mention of only these two orders, the presbyters and the deacons; nor is it of any confequence whether we call their pastors bishops with the apoftle, or presbyters with Polycarp, as both speak of two orders only among them. In the whole book of Acts, the stated pastors of the churches are denominated presbyters; the collection for the poor Christians is fent to the presbyters; nor do we find a fingle hint of any different classes of presbyters. The appellation επισχοποι, bishops, occurs but ouce, and in the paffage where it is applied to those that are denominated prefbyters. It is urged further, that the imposition of hands, which has been considered by many as a necessary attendant on ordination, is attributed in 1 Tim. iv. 14. to the presbytery; Paul and Barnabas were ordained by certain prophets and teachers in the church of Antioch, and not by any bishop, of whom there is not a word in that whole folemnity, prefiding in that city, Acts xiii. 1, 2, 3; and it is alleged, as an acknowledged and incontestible fact, that presbyters, in the church of Alexandria, ordained even their own bishops for more than 200 years in the earliest ages of Christianity. It appears also, from the first epiftle of Clemens Romanus to the Corinthians, chap. xlii, that there were two diffinct orders, viz. bishops and deacons, established by the apostles in the church; and by bishops he means the same with those who, in the book of Acts, are called \(\pi_\sigma\sigma\gamma\lambda\lambda\rangle\rangl must therefore be admitted, that in the New Testament, and also in this work of Clement, the words επισχοπος and πρεσβυίερος are, not occasionally, but uniformly, used synonymously, the discovery that there was not any distinctive appellation for fuch an office as that now called bishop, is adduced as affording a strong presumption, that it did not exist. Another testimony alleged to the same purpose is

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that of Polycarp, who takes notice only of two orders of ministers in the church; for in ch. v. of his epistle to the Philippians, he enjoins the people to be subject to their presbyters and deacons, as to God and Christ; hence it is inferred, that if this ancient father had known of any higher order in the church, such as was that of a bishop in less than 150 years after his time, he would have been the principal, if not the only person, to whom their subjection would have been enjoined by a Christian writer. It is observed further, that though he specifies the duties and qualifications of deacons in ch. v. and those of presbyters in ch. vi. and through the whole of the epistle, those of the people, he no where mentions what is proper in the character and conduct of a bishop. Upon the whole, it seems evident that Polycarp knew of no Christian minister superior to the pres-

It has been alleged by the advocates of episcopacy, that the bishops are the proper successors of the apostles, not in the general character of teachers, but in their special function as apostles (see Stillingsleet's works, vol. i. p. 371.); whilft the prefbyters and deacons were merely the fucceffors of those who were, in the beginning, ordained by the apostles. But that the apostles could not have any proper succeffors has been evinced by the following confiderations. The indispensible requisite in the character of an apostle, which was that of having feen Jefus Christ after his refurrection, demonstrates that their office could be but temporary. Besides, they were distinguished by prerogatives, which did not descend to any after them; of this kind were their having received their mission immediately from Christ, and not by any human ordination or appointment; the power of conferring miraculous gifts by imposition of hands; and the knowledge which they had by inspiration of the whole doctrine of Christ. Moreover, the object of their mission was altogether of a different kind from that of any ordinary pastor; and this was to propagate the gospel throughout the world both among Jews and Pagans, and not to take charge of any particular flock. Further, as a full proof that the matter was thus univerfally understood, both in their own age, and in the times immediately fucceeding, no one, on the death of an apollle, was ever substituted in his room; infomuch that when that facred college was extinct, the title became extinct with it. It is alike true also of the evangelists, that their office was temporary, and that their charge extended to the whole church; and their title, like that of an apostle, funk with those who first enjoyed it. Such were Philip, Timothy, Titus, and probably Mark, and Luke. As to the dates or postscripts subjoined to the epiftles in the common bibles, and diftinguishing Timothy and Titus by the appellation of bishops, it is now univerfally agreed among the learned, that they are of no authority. They are not found in fome of our best and most ancient MSS.; and they are generally allowed to be the spurious additions of some eastern bishop or monk, at least 500 years after Christ. It is certain, however, that in the three first centuries, neither Timothy nor Titus is styled bishop by any writer. In the island of Crete, of which Titus is said to have been ordained the first bishop, there were no fewer, according to the earliest accounts and catalogues extant, than ri bishops. Indeed, so little can the instructions given by Paul to Timothy and Titus be made to quadrate with any ordinary ministry that ever obtained in the church, that the learned Dr. Whitby (see his Preface to the epistle to Titus) concludes, that their's was extraordinary as well as temporary, and that they were not succeeded in it by any that came after them. Hence it is inferred, that all the arguments alleged in favour of the distinction between bishops

and prefbyters in the early age of the church, by Epiphanius and others, from some passages in the epistles to Timothy and Titus, proceed upon the mistaken notion, that they were properly bishops in the modern acceptation of the term; a notion utterly unknown to that Christian antiquity, which deserves the name of primitive, and also incompatible with the authentic accounts we have concerning these extraordinary ministers, who were not made bishops till about 500 years after their death.

Some have deduced an argument in favour of the apostolical antiquity of episcopacy, from the epistles to the seven churches of Afia mentioned in the Apocalypse, which are addressed to the angels of these separately in the singular number. From the first chapter of that book it appears, that each epiftle is intended for the whole church or congregation mentioned in the direction or superscription; and yet one person, called the angel of that church, is addressed in the name of the whole. Hence fome have inferred, that the person denominated angel, was an order differing from that of other ministers, and superior to it: whilst others have confidered the appellation as descriptive of the whole collective body. An intermediate opinion, advanced by fome critics, is more probable. This supposes the necessity, for the fake of order, that in their confistories or congregations one should preside, both in the offices of religion, and in their confultations for the common good; and that this prefident, or chairman, is here addressed under the name of angel. This interpretation affords us also the most plausible account of the origin of the more confiderable distinction. which afterwards obtained between bishop and presbyter. It was the distinction of one pastor in every church, marked by the apostle John, though not made by any who had written before him, which led Tertullian, whose publication first appeared about a century after the apostles, to consider him as the inflitutor of epileopacy. By those who deny the superiority of bishops to presbyters in the first age of the church, it is alleged, that the first reformers and founders of the church of England, as well as many of its most learned and eminent doctors, have not pretended this dictinction to be of divine, but merely of human institution; not grounded upon scripture, but only upon the custom or ordinances of this realm. To this purpose, the declaration made of the functions, &c. of bishops and priests, and signed by more than 37 civilians and divines, among whom were 13 bishops, Cranmer and others, affirms, that in the New Testament there is no mention made of any degrees or distinctions in orders. but only of deacons or ministers, and of priests or bishops. (See Bp. Burnet's Hist. Ref. vol. i. Append. p. 321.) Be-fides, the book, entitled "The Institution of a Christian Man," fubscribed by the clergy in convocation, and confirmed by parliament, owns bishops and prosbyters to be the fame. Moreover, that the main ground of fettling episcopal government in this nation, was not any pretence of divine right, but the convenience of that form of church government to the flate and condition of the church at the time of the reformation, the learned Stillingfleet affirms (Irenic. c. 8. Works, vol. ii. p. 396, &c.), and proves it to be the fentiment of archbishop Cranmer and of other reformers, in the reigns of Edward VI. and of queen Elizabeth, fuch as archbishop Whitgift, bishop Bridges, Loe, Hooker, Sutclisse, Hales, Chillingworth, &c. It was also the opinion of archbishop Usher, that bishop and presbyter differed only in degree and not in order; and that in places where bishops could not be procured, the ordination of prefbyters avas valid. See OR-DINATION. "As for the notion of diffinct offices of bishop and presbyter," fays bishop Burnet, in his "Vindication of the church of Scotland," p. 336. "I confess it is not so clear

tal actions as the highest of facred performances, I cannot but acknowledge those who are empowered for them must

be of the highest office in the church."

Although, in the apostolic times, bishops and presbyters were fynonymous, and co-ordinate with respect to their ministerial powers, and they were ordained to their office by prayer, accompanied with imposition of hands; yet a certain priority, or prefidentship, for the sake of order, or in deference either to feniority or to distinguished talents, was allowed to one of their number. But he feems to have been only a kind of moderator in their affemblies, and to have had no more power than that of giving a fingle vote in common with the rest of his brethren. By those who adopt this reasoning, and who trace the original of the distinct order of bishops, which was introduced in the second and third centuries, to this practice, it is allowed that pastors were from the beginning vested with a superintendency over the congregation or church merely in spiritual matters; and it is alleged, that some of the titles that are thus given them in Scripture, fuch as ήγαμενοι, πεοιραμενοι, guides and governors, imply this kind of superintendence. But at this time several things relating to the church were conducted in common by the paftors, the deacons, and the whole congregation. To this class we may refer all matters of scandal and offence, and also the election of their pastors and their deacons. Accordingly, Clement, in the fore-cited epiftle, ch. xliv. fpeaking of the pastors, uses this expression: "Those who were constituted by the apostles, and afterwards by other eminent men, with the confent of the whole congregation." It appears also, by the epifles of Cyprian, written about the middle of the third century, that for the first three ages of the church, no final resolution was taken in any affair of moment, without communicating it to the people, and obtaining their approbation. In the fecond century a fet-tled distinction obtained, in feveral respects, between the prefident, chosen by a plurality of votes, and diffinguished by the apropriate title of bishop, which had before been common to all the prefbyters, and the other prefbyters. Many other titles, besides that of bishop, which they had all enjoyed in common, were restricted to him who was regarded as their head, fuch as ηγεμενος, προετως, πρωοκαθεδρος, προιταμενος, ποιμην, and fome others. These titles, independently of the talents, virtues and fervices that attended them, claimed respect and deference. The concurrence of the prefident thus honoured, was confidered as a necessary fanction to all ecclefialtical refolutions and meafures; and by degrees every act became valid which bore the stamp of Those who presided over churches, which were established in some of the principal cities, were honoured with peculiar pre-eminence, and to this advancement analogy to the civil government did not a little contribute. It is not improbable, that the church of Jerusalem, when it became numerous, and was deprived of the ministry of the apostles, who were gone to instruct the other nations, was the first which chose a president or bishop; nor it it less probable, that the other churches followed by degrees this

The first ancient author who mentions bishop, presbyter, and deacon, as three distinct orders in the church, is, as we have already observed, Ignatius, who is supposed to have written about the 16th year of the second century. But as feveral of the epiftles ascribed to him, are spurious, no great stress can be laid upon his authority. However, he seems, with peculiar earnestness, to inculcate obedience and subjection to the bishop, as well as to the presbyters and deacons. Mr. Dodwell accounts for his zeal in establishing the bishop's

clear to me, and therefore fince I look upon the facramen- authority, by supposing that it was at that time a new thing, totally unknown in the church; and, according to this opinion, he fays, that it is in vain to look for any trace of epifcopal authority in the New Testament. Irenæus, who is supposed to have written about the middle of the second century, fometimes uses the names bishop and presbyter indiscriminately, and at other times with some kind of distinction; but it is not easy to determine, whether by these two appellations he means the fame order, or two different orders. Dr. Pearson admits that these names are often interchanged by this father, and others of his time, even to the end of the century; but he affirms at the fame time, that in regard to their own contemporaries, the offices of individuals are never thus confounded, infomuch that a perfon who was in their time a bishop, is not called a presbyter, nor is a presbyter called a bishop. It is allowed, that the distinction of these orders began about this time generally to prevail, though the difference was not nearly fo confiderable as it became afterwards. Another author, by whom the three orders feem to be discriminated, and whose testimony is commonly adduced in support of their apostolical institution, is Pius, bishop of Rome, who is supposed to have written before the middle of the fecond century, but after Ignatius and Polycarp: he uses an expression, however, which does not indicate any high opinion of the fuperiority of the bishop in his time; "Let the presbyters and deacons reverence thee (the bishop), not as their superior, but as Christ's minister." Clement of Alexandria, at the close of the second century (fee his Strom. 1. 1.), strongly marks the distinction between presbyter and deacon; but he seems to intimate, that the distinction between bishop and presbyter was, even in his days, comparatively not worthy of his notice. At this time, however, every church had its own paftor, or bishop, and only one under this appellation, and every bishop had only one congregation or church. Sir Peter, afterwards lord, King (ubi infra) has proved these affertions by a variety of citations from ancient writers; he has also shewn, that a bishop's diocefe did not exceed the bounds of a modern parish. See D10-CESE. The prefbyters, according to this writer, were the curates and affiftants of the bishop, and though inferior to them in degree, yet they had the fame inherent right with the bishops, and were equal to them in order. "A bishop" fays this author, "preached, baptized, and confirmed, fo did a prefbyter; a bishop excommunicated, absolved, and ordained, so did a presbyter; whatever a bishop did, the same did a presbyter; the particular acts of their office were the same." In the age of Cyprian, about the middle of the third century, it appears that the presbyters were considered as vested with the power of conferring orders. (Cyp. Epift. 5. and 75.) In the age of Hilary, about the middle of the fourth century, it appears, that the whole distinction of the epifcopate is ascribed by him to seniority in the ministry, without either election or special ordination. When the bishop died, the fenior colleague succeeded of course. As to ordination it was the fame in both; and bishop meant no more than first among the presbyters, or senior presbyter. Jerome, who wrote about the end of the fourth and beginning of the fifth century, fays (In Titum. l. 5. Op. vol. x. p. 1700.) that, among the ancients, priests and bishops were the fame; but that by degrees the care of a church was affigned to one person, in order to prevent dissension. In another place (Op. vol. vi. p. 198.) he says, "Let the bishops know, that they are above priests more by custom than by the appointment of Christ." He also observes (Anecdotes, p. 24. 54.), that at the beginning, churches were governed by the common council of presbyters, like an aristocracy; but aftewards the superintendency was given to one of the presbyters, preflyters, who was then called the bishop, and who governed the church, but still with the council of the presbyters. Dr. Hammond (Annot. Acts xi. 30.) has advanced a singular opinion, viz. that the apossless instituted only the offices of bishop and deacon, and that the intermediate office of presbyter was soon afterwards introduced. But that such a middle order should be erected at once, immediately after the times of the apossless, is much more unlikely, than that it arose gradually out of an inconsiderable distinction, which had obtained from the beginning.

At the close of the third century, the ecclesiastical government, which very generally prevailed, was of that kind which might juftly be denominated a parochial episcopacy. The bishop, who was properly the pastor, had the charge of a fingle parish; and the parishioners assembled for the purpoles of public worship, and for the celebration of religious institutions, in one place, at which the bishop commonly prefided; the bishop was affisted by presbyters, who formed his council in judicial and deliberative matters, and who performed religious functions both public and private. To these were added deacons. See DEACON. The next flep was the extension of the overlight of one bishop to many congregations, which branched out of the original church by an accession of converts; and in this stage of the progress of episcopacy, the several presbyters had their separate parishes, and continued in subordination to the bishop, who was acknowledged as their common head. At this period, an order of bishops, called chorepiscopi, or rural bithops (fee CHOREPISCOPUS), held the middle rank between bishops and presbyters, being inferior to the former, and fuperior to the latter. This state of the church may be

denominated diocefan episcopacy.

Though bishops, in the opinion of those whose sentiments we are now representing, were originally no other than presbyters; the manner of their ordination being the same, and the presbyters discharging every part of the office of a bishop; no sooner was the distinction between them established, than the bishops began to appropriate certain functions to themselves. It appears, by the act of the third council of Carthage, A.D. 307, that, whereas, before, prielts had the power of affigning the time of public penance, and of giving absolution, as also of confecrating virgins, and of making the chrism, without the advice of the bithop, all these things were forbidden by these canons, and appropriated to the bishops. But the principal circumstance by which the bithops were afterwards diftinguished, was the power of confirming the baptized, when that chrism was applied. See Confirmation. After the reign of Adrian, when Jerusalem was utterly destroyed, and the Jews disperfed, an opinion began to prevail among Christians, that their ministers succeeded to the characters, rights, and privileges of the Jewish priesthood; and this was another fource of honour and profit to the clergy. Another circumstance, which contributed in no small degree to the progress of episcopal authority, was the constitution of provincial councils, which infenfibly superfeded the importance of particular churches, and enabled the bishops by an alliance with them to obtain a much larger share of executive and arbitrary power. As foon as they became connected by a fense of their common interest, they were empowered to attack, with united vigour, the original rights of their clergy and people. "The prelates of the third century," fays Gibbon (Hist. vol. ii. p. 335, &c.), "imperceptibly changed the language of exhortation into that of command, fcattered the feeds of future usurpations, and supplied, by scripture allegories and declamatory rhetoric, their deficiency of force and reason. They exalted the unity and power of the VOL. IV.

church, as it was reprefented in the episcopal office, of which every bithop enjoyed an equal and undivided portion. Princes and magistrates, it was often repeated, might boast an earthly claim to a transitory dominion; it was the epis-copal authority alone, which was derived from the deity, and extended itself over this and another world. The bishops were the vicegerents of Christ, the fuccessors of the apostles, and the mystic substitutes of the high priest of the Mosaic law. Their exclusive privilege of conferring the facerdotal character invaded the freedom of clerical and popular elections; and if, in the administration of the church, they still confulted the judgment of the presbyters, or the inclination of the people, they most carefully inculcated the merit of fuch a voluntary condescension. The bishops acknowledged the fupreme authority which refided in the affembly of their brethren; but in the government of his peculiar diocefe, each of them exacted from his flock, the fame implicit obedience, as if that favourite metaphor had been literally just, and as if the shepherd had been of a more exalted nature than that of his fheep." The fame causes, which at first had destroyed the equality of the presbyters, introduced among the bishops a pre-eminence of rank, and from thence a fuperiority of jurifdiction. In spring and autumn, when they met in provincial fynod, the multitude was governed by the wisdom and eloquence of a few; and, besides, the office of perpetual prefidents in the councils of each province, was conferred on the bishops of the principal city; and these aspiring prelates, who soon acquired the lofty titles of metropolitans and primates, fecretly prepared thenifelves to usurp over their episcopal brethren the same authority which the bishops had so lately assumed above the college of presbyters. Hence gradually arose the pre-eminence which the ambition of the Roman pontiff gained over the other provinces and churches. King's Constitution, &c. of the Primitive Church, ch. 1 .- v. Campbell's Eccl. Hist. vol. ii. Mosh. Eccl. Hist. vol. i. p. 104, &c. Neal's Hist. Purit. vol. i. p. 670, &c. 4to. Pierce's Vindication.

It is the opinion of many approved writers on this subject, among whom may be reckoned many episcopalians and differenters in our own country, and many learned foreigners, that no particular form of church government was authoritatively prescribed either by our Lord or his apostles; but that Christians were left at liberty to choose such as might be best adapted to their circumstances and to the state of society, and most conducive to the edification and tranquillity of the church, and of individuals in future ages. See Church.

When new occasions required new measures, in a little time the functions of the priesthood were divided, and the priests distinguished into degrees; the political part of religion being assigned principally to bishops, and the evangelical to the priests, &c. or rather, as some will have it, the functions of teaching and preaching were reserved to the bishop, and that of ordination superadded; which was their principal distinction, and the mark of their sovereignty in their diocese.

By the ancient discipline, bishops were to be married once, and not to put away their wives on pretence of religion; but a second marriage was a disqualification for this order. If they lived challe, they were ranked as confessors.

Some bishops in the middle age, on account of their regalia, or temporalities, were obliged to a military service called bostis, by which they were to lead their vassals into the field, and attend the king in his military expeditions. This Charlemagne excused, and even forbade; but the prohibition was little regarded, since we find the thing often practifed afterwards. Du-Cange.

The election of bishops was anciently placed in the clergy

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and the people of the parifh, province, or diocefe, or of the tury, published a bull of excommunication against all princes clergy and laity, as they were afterwards called; nor did any church apply to the neighbouring bishops to affist at the or-dination. Irenœus was ordained by priests only; and such was the general custom of the church of Alexandria, till the beginning of the fourth century. Cyprian also says, that it belonged to the people chiefly to choose worthy patters, and to refuse the unworthy. Thus Alexander was chosen bishop of Jerusalem. Fabianus and Cornelius of Rome, and Cyprian of Carthage. When the people had thus elected a bishop, they presented him to the neighbouring bishops for their approbation and consent; because, without their concurrent affent, no bishop could be legally instituted or confirmed. This was the case with regard to Alexander, already mentioned, and Sabinus, bishop of Emerita in Spain. After election and confirmation, the next act was the ordination or instalment of the bishop, which was done in his own church by the neighbouring bifhops, who were invited to attend on the occasion. attendance of the neighbouring bishops, which seems to have been at first voluntary on both sides, became customary, and at length necessary; and it was an established rule, that the concurrence of these was indispensible, one of whom laid his hand on the head of the new bishop, when he was recommended by prayer to the bleffing of God. In the third century, this was always done by the metropolitan bishop; or at least it was never done without his consent or order. The fecond council of Nice ordered that bishops should be chosen by other bishops; but in the west, the people preferved the right of choosing their bishops, till after the reign of Charlemagne and his fons; and it was not taken from them till the the council of Avignon, in 1050. Basnage Hist. Eglises Reformées, vol. iii. p. 24.

Under the plea of the tumult that attended popular elections, the emperors and other fovereigns of Europe, took the appointment in some degree into their own hands; referving to themselves the right of confirming these elections, and of granting investiture of the temporalities, without which confirmation and investiture, the elected bishop could neither be confecrated, nor receive any fecular profits. This right was acknowledged in the emperor Charlemagne, A. D. 773, by pope Adrian I. and the council of Lateran, and univerfally exercised by other Christian princes; but the policy of the court of Rome contrived to exclude the laity from any share in these elections, and to confine them wholly to the clergy; but the mere form of election appeared to the people to be of little consequence, while the crown was in possession of an absolute negative, which was almost equivalent to a direct right of nomination. Indeed, princes and magistrates, patriarchs and popes, have usurped the power of electing bishops. The election was to be within three months after the vacancy of the fee; and the person to be chosen out of the clergy of that church. Formerly the bishop claimed a share in the election of an archbishop; but this was set aside by the popes.

In England, during the Saxon times, the right of appointing to bishoprics is said to have been in the crown, because the rights of confirmation and investiture were, in effect, though not in form, a right of complete donation. But when, by length of time, the custom of making elections by the clergy was fully established, the popes began to except to the usual method of granting these investitures, which was "per annulum et baculum," by the prince's delivering to the prelate a ring, and pastoral staff, or crosser; pretending that this was an encroachment on the church's authority, and an attempt by these symbols to confer a spiritual jurisdiction: and pope Gregory VII. about the close of the 11th cen-

who should dare to confer investitures, and all prelates who should venture to receive them. At length, however, when the emperor Henry V. agreed to remove all suspicion of incroachment on the spiritual character by conferring investitures for the future "per sceptrum" and not "per annulum et baculum;" and when the kings of England and France confented also to alter the form in their kingdoms, and receive only homage from the bishops for their temporalities, instead of investing them by the ring and crosser; the court of Rome found it prudent to suspend for a while its other pretensions. This concession was obtained from king Henry I. in England, by means of that oblinate and arrogant prelate archbishop Anselm; but king John, about a century afterwards, in order to obtain the protection of the pope against his discontented barons, was also prevailed upon to give up by a charter, to all the monasteries and cathedrals in the kingdom, the free right of electing their prelates, whether abbots or bishops; referving only to the crown the cuitody of the temporalities during the vacancy; the form of granting a licence to elect, which is the original of our "congé d'elire," on refusal whereof the electors might proceed without it; and the right of approbation afterwards, which was not to be denied without a reasonable and lawful cause. This grant was expressly recognized and confirmed in king John's Magna Charta, and was again established by flat. 25 Ed. III. ft. 6. § 3. But by flat. 25 Hen. VIII. cap. 20. the ancient right of nomination was, in effect, restored to the crown. The English succession of protestant bishops stands on this last ground. The king being certified of the death of a bishop by the dean and chapter, and his leave requested to elect another, the congé d'elire, or usual licence, is fent to them, with a letter missive, nominating the person whom he would have chosen. The election is to be within twelve days after the receipt of it, otherwise the king by letters patent appoints whom he pleafes; and the chapter in case of refusing the person named by the king, incurs a pramunire. The election or nomination, if it be of a bithop, must be fignified by the king's letters patent to the archbishop of the province; if it be of an archbishop, to the other archbishop and two bishops, or to four bishops; requiring them to confirm, invest, and confecrate the perfon fo elected; which they are bound to perform immediately, without any application to the fee of Rome. If fuch archbishop, or bishops, refuse to confirm, invest, and confecrate fuch bishop elect, they shall incur all the penalties of a pramunire. After election, and its being accepted of by the bishop, the king grants a mandate under the great feal for confirmation, which the archbishop configns to his vicar-general, confisting mostly in a solemn citation of fuch as have any objections to the bishop elect, a declaration of their contumacy in not appearing, and an administration of the oaths of allegiance and supremacy, of simony, and canonical obedience. Sentence being read by the vicargeneral, the bishop is installed in the province of Canterbury by the archdeacon: the fact is recorded by a public notary; and the bishop is invested with full powers to exercise all fpiritual jurifdictions, though he cannot fue for his temporalities till after confecration. Then follows the confecration by the archbishop, or some other bishop appointed by lawful commissions, and two assistant bishops: the ceremony of which is much the same as in the Romish church, save that, having put on the epifcopal robe, the archbishop and bishops lay their hands on the new prelate's head, and confecrate him with a certain form of words. The fees of the whole process are said to amount to about 600l.

The process of the translation of a bishop to another bi-

fhopris.

shopric only differs in this, that there is no confecration. The age of a bithop is to be at least thirty years; and, by the ancient discipline, none were to be chosen but those who had passed though all the inferior orders; but, in fome cases of necessity, this was dispensed with, and deacons, nay laymen, were raifed per faltum to the episcopal

The form of confecrating a bishop is different in different churches. Ordinarily, at least three bishops are required in the ceremony of confecrating a bishop; but, in some cufes, a fingle one might fuffice. In the Greek church, the candidate for the episcopate, who is always an archimandrite or hieromachus, i. e. an abbot or chief monk in some monattery, being named to the vacant fee, and the election being confirmed, repairs, at the time appointed, to the church where the confectation is to be performed. Being arrived, he is introduced by the proto-pope and protodeacon to the archbithop and bifhops, who are arranged in proper order on a temporary theatre or platform erected in the church for the occasion. He there gives an account of his faith; declares folemaly that he has neither given nor promiled money, or any bribe-worthy fervice, for his dignity; and promifes to adhere fleadily to the traditions and canons of the eastern church, to visit his diocese regularly, and to oppose strenuously all innovations and herefies, particularly the errors of the Latin church. This being done, the archbishop fays, "The grace of the Holy Spirit, through my humility, exalts thee N. archimandrite, or hieromachus, beloved of God, to be bishop of the cities N. N. which God preferve." With much ceremony the bishop elect is then conducted from the theatre, within the rails of the holy altar, where he kneels down with the other bishops, who hold open over his head the holy gospel with the letters inverted, the archbishop faying aloud, " The divine grace, which always healeth our infirmities, and supplieth our defects, by my hand conducteth thee N. archimandrite, or hieromachus, beloved of God, bishop elect of the cities of N. N. which God preserve !- Let us pray therefore for him, that the grace of the most Holy Spirit may come upon him." Then the priests fay thrice, " Lord have mercy upon us;" and while the bishops continue to hold the gofpel, the archbishop signs the newly consecrated bishop thrice with the figa of the crofs, faying, " In the name of the Father, and of the Son, and of the holy Ghost, now and for ever, even unto ages of ages. Amen." Then all the bishops putting their right hands on his head, the archbishop prays that he may be confirmed in the office of which they have judged him worthy, that his priesthood may be rendered irreproachable, and that he himself may be made holy and worthy to be heard of God. After this, one of the affifting bishops reads a fliort litany in a low voice, to be heard only by those within the altar, and the other bishops make the responses. At the end of the litany, the archbishop, laying his hand again upon the head of the newly confecrated bishop, prays in very decent and devout terms, that Christ will render him an imitator of himfelf, the true shepherd; that he will make him a leader of the blind, a light to those who walk in darkness, and a teacher of infants; that he may fhine in the world, and receive at last the great reward prepared for those who contend boldly for the preaching of the gospel. After this the pastoral staff is delivered to the new bishop, with a very proper and folemn exhortation from the archbishop, to feed the flock of Christ committed to his care. King's Rites and Ceremonies of the Greek Church.

In the Romish church, the bishop elect being presented by the elder affiltant to the confecration, takes the oath:

he is then examined as to his faith; and after fereral prayers. the New Testament is drawn over his head, and he receives the chrism or unction on his head. The pattoral staff, ring, and Gospel, are then given him; and after communion, the mitre is put on his head: each ceremony being accompanied with proper prayers, &c. the confectation ends with Te Deum.

These last mentioned ceremonies are laid aside in the confectation of English bishops. Nevertheless, the book of confecration, composed by the bishops, and approved by Edward VI. in the third year of his reign, and, two years afterwards, confirmed by act of parliament, in which some of them are enjoined, is declared to be the standard for this purpose by the thirty-fixth article. In queen Mary's reign this act was repealed, and the book of common prayer, and the book of ordination, were by name condemned. When Elizabeth came to the throne, queen Mary's act was repealed, and king Edward's prayer-book was again authorized; but the book of ordination was not expressly named. because it had been a part of the common prayer book; and therefore it was not thought necessary to specify the office of ordination any more than any other office of the common prayer book. But bishop Bonner contended, that as the book of ordination had been by name condemned in queen Mary's reign, and had not been fince revived by name, it was still condemned in law; and, consequently, that all ordinations conferred according to that form, were illegal and invalid. To obviate this objection, it was declared in a fubfequent fession of parliament, that the office of ordination was confidered as part of the common prayer book; and it was farther declared, that all ordinations which had been performed according to that office, were valid; and upon the same principle a similar clause was inserted in the 30th article.

The function of a bishop in England may be considered as two-fold; viz. what belongs to his order, and what belongs to his jurifdiction. To the epifcopal order belong the ceremonies of dedication, confirmation, and ordination; to the epifcopal jurifdiction, by the statute law, belong the licenfing of phyficians, furgeons, and schoolmasters, the uniting fmall parishes (though this last privilege is now peculiar to the hishop of Norwich), assisting the civil magistrate in the execution of flatutes relating to ecclefiallical matters, and compelling the payment of tenths and fublidies due from the clergy.

By the common law, the bishop is to certify the judges, touching legitimate and illegitimate birtlis and marriages; and by that and the ecclefiastical law, he is to take care of the probate of wills, and granting administrations; to collate to benefices, grant institution on the presentation of other patrons, command induction, order the collecting and preferving the profits of vacant benefices for the use of the fuccessors, defend the liberties of the church, and visit his diocefe once in three years. To the bishop also belong fuspenfion, deprivation, deposition, degradation, and excom-

munication.

The bishops of England are all barons: barons in a threefold manner; viz. feudal, in regard of lands and baronies annexed to their bishoprics; by writ, as being summoned by writ to parliament; and also by patent and creation. When William the Conqueror thought proper to change the ipiritual tenure of frank-almoign, or free alms, under which the bishops held their lands during the Saxon government, into the feudal or Norman tenure by barony; their estates were subjected to all civil charges and affessments, from which they were before exempt; and, in right of fuccession to those baronies, which were unalienable from their refpective

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pective dignities, the bishops and abbots were allowed their feats in the house of lords. But though these lords spiritual are, in the eye of the law, a diffinct estate from the lords temporal, and are fo diftinguished in most of our acts of parliament, yet in practice they are usually blended together under one name of "the lords;" they intermix in their votes: and the majority of fuch intermixture joins both estates. And from this want of a separate assembly, and separate negative of the prelates, fome writers have argued very cogently, that the lords spiritual and temporal are now in reality only one effate; which is unquestionably true in every effectual fenfe, though the ancient diffinction between them still nominally continues. For if a bill should pass their house, there is no doubt of its validity, though every lord spiritual should vote against it, of which Selden and Sir Edward Coke give many inftances; as, on the other hand, judge Blackstone prefumes it would be equally good, if the lords temporal prefent were inferior to the bishops in number, and every one of those temporal lords gave his vote to reject the bill; though Sir Edward Coke feems to doubt, whether this would not be an "ordinance," rather than an " act," of parliament. Bl. Com. vol. i. 156. Bishops have the precedence of all other barons, and fit in the upper house as barons. They are twenty-four in number, exclusive of the bishop of Sodor and Man, who has no feat in the house of peers, belides two archbishops. Archbishops are distinguifhed by the titles of "Grace," and "Most reverend father in God by divine Providence;" and bishops, by those of "Lord," and "Right reverend father in God by divine permission." The former are said to be "inthroned," and the latter "installed." See Archbishop.

With respect to the order of precedency among one another, the archbishop of Canterbury takes the lead, then the archbishop of York, next to him the bishops of London, of Durham, and of Winchester. The other bishops follow according to the seniority of their confecration; excepting only, that a bishop being a privy counsellor, takes place after

the bishop of Durham.

Bishops have two special privileges next to regal: the sirst, that in their courts they sit, and pass sentence, of themselves, and by their own authority; the bishops' courts being not like other courts, but writs are sent out in their own name, teste the bishop, not in the king's name, as is done in the king's courts: the second, that, like the king, they can depute their authority to another, as their suffragan, chancellor, commissary, &c.

They have this advantage also over lay-lords, that, in whatever Christian country they are, their episcopal degree and dignity are acknowledged; and they may, quatenus bi-

shops, ordain, &c.

They have several immunities, as from arrests, outlawries, distres, &c. liberty to hunt in the king's forests, &c. to have certain tuns of wine duty free, &c. Their persons may not be seized, as lay-peers may, upon contempt, but their temporalities alone. They may qualify as many chaplains as a duke, viz. six. But, as they have no right to be tried themselves in the court of the lord high steward, as peers, they ought not to be judges there. For, though they are lords of parliament, and sit there by virtue of the baronies, which they hold "jure ecclesse," yet they are not ennobled in blood, and consequently not peers with the nobility, but merely lords of parliament. 3 Inst. 30, 31. Stauns. P. C. 153. In cases of capital offence, the bishops usually withdraw voluntarily, but enter a protest, declaring their right to stay. It is observable, that in the 11th chapter of the constitutions of Clarendon, made in parliament 11 Henry II. they are expressly excused, rather than excluded, from sit-

ting or voting in trials, when they come to concern life or limb. The determination of the house of lords in the earl of Danby's case, (Lords' Journ. 15 May, 1679), which hath ever fince been adhered to, is confonant to these conflitutions, "that the lords spiritual have a right to stay and sit in court in capital cases, till the court proceeds to the vote of guilty, or not." This resolution, however, extends only to trials in full parliament; for to the court of the lord high fleward; in which no vote can be given but merely that of guilty, or not guilty, no bishop, as fuch, ever was or could be fummoned: and though the statute of king William regulates the proceedings in that court, as well as in the court of parliament, yet it never intended to new-model or alter its constitution, and consequently does not give the lords spiritual any right in cases of blood which they had not before; and their exclusion is more reasonable, because having no right to be tried in this court, as we have already faid, they ought not to be judges there.

By law, the crime of episcopicide, which a clergyman

commits by killing his bishop, is petty treason.

In Canada there is a bishop, resident at Quebec; and there are two bishops in America. In Denmark they have no archbishop, but there are fix superintendents, or bishops; four in Norway, and two in Iceland. The chief fee is that of Zealand, which yields about 1000l. a year; the others are those of Funen, valued at 76ol., Aarhuus at 60ol., Aalborg at 4001., Ripan at 4001.; in Norway, Christiana or Aggerhuus at 4001., Christianfand at 6001., Berghen at 40cl., and Drontheim at 40ol. The bishoprics of Skalholt and Holun, in Iceland, are only valued each at 150l.; but, though far inferior in nominal value to the others, they may be confidered, on account of the cheapness of living in Iceland, equal in real profit to the largest of the others. The bishop of Zealand, who is first in rank, and the bishop of Aggerhuus, are metropolitans. They have no temporalities; keep no ecclefiastical courts; have no cathedrals or probends, &c. but are only primi inter pares, having the rank above the inferior clergy of the province, and infpection over their doctrine and manners. They are allowed two or three parishes each. Their habit is common with that of the other ministers. In Sweden are fourteen dioceses; the archbishopric of Upsala, and the bishoprics of Lindkoeping, Skara, Strængnœes, Wœsteras, Wexio, Abo, Lund, Borgo, Gotheborg, Calmar, Carlstadt, Hermosand, and Wisby, or Gothland. The revenues of Upfala and Woesteras amount to about 1000l. a year; and those of the lowest bishoprics to 300l. There are also three superintendents, who rank as bishops, but do not sit in the house; these are the first chaplain to the king, the rector of St. Nicholas at Stockholm, and the first chaplain of the navy. The bishops are bound to residence, except during the meeting of the diet. A consistory of the clergy of the diocese elects the archbishop and bishops, by presenting them to the king for his nomination. They have also ecclesiastical courts, &c.

Bishor-abbot, epifcopus abbas, was an abbot invested with the epifcopal order; of which we meet with several in the

richer and more confiderable monasteries.

BISHOP, acephalous, he who is immediately subject to the

papal fee, without any metropolitan over him.

Bishor, boy. It was an ancient custom in such churches as had cathedral service, for the little choristers, on St. Nicholas' day, December the 6th, to elect one of their number to be the episcopus puerorum, the bearn, i. e. infant, or chorister bishop; who continued to preside over the rest, with an imitation of all the episcopal functions, till Innocent's day, Dec. 28, and then, after solemn processions and great pageantry, he laid down his office. He was

chofen

chosen on St. Nicholas' day, because St. Nicholas was the patron faint of children; he having, when an infant, shewn such singular piety, as the legend says, that when he was at his mother's breast, he would not suck on Wednesdays and Fridays, that he might observe the fasts of the church.

The ceremonies attending the investiture of the episcopus puerorum, are prescribed by the statutes of the church of Sarum, which contain a title de epifcopo choristarum; and alfo by the processional. From these it appears, that he was to bear the name and state of a bishop, habited, with a crosser or pastoral staff in his hand, and a mitre on his head. His fellows, the rest of the children of the choir, were to take upon them the ftyle and office of prebendaries, and yield to the bishop canonical obedience; and farther, the same service as the very bishop himself, with his dean and prebendaries, had they been to officiate, were to have performed, the very fame, mass excepted, was done by the chorifters and his canons upon the eve and the holiday. The use of Sarum required also, that upon the eve of Innocent's day, the chorifter bishop, with his fellows, should go in folemn procession to the altar of the Holy Trinity, in copes, and with burning tapers in their hands; and that during the procession, three of the boys should sing certain hymns mentioned in the rubric. The procession was made through the great door at the west end of the church, in fuch order, that the dean and canons went foremost, the chaplain next, and the bishop, with his little prebendaries, last; agreeably to that rule in the ordering of all processions, which affigns the rearward flation to the most honourable. In the choir was a feat or throne for the bishop; and as to the rest of the children, they were disposed on each side of the choir, upon the uttermost ascent. And so careful was the church to prevent any diforder which the rude curiofity of the multitude might occasion in the celebration of this fingular ceremony, that their flatutes forbid all perfons whatfoever, under pain of the greater excommunication, to interrupt or prefs upon the children, either in the procession or during any part of the fervice directed by the rubric; or any way to hinder or interrupt them in the execution or performance of what it concerned them to do. Farther it appears, that this infant-bishop did, to a certain limit, receive to his own use, rents, capons, and other emoluments of the church. In case the little bishop died within the month, his exequies were folemnized with great pomp; and he was interred, like other bishops, with all his ornaments. The memory of this custom' is preferved, not only in the ritual books of the cathedral church of Salisbury, but by a monument in the fame church, with the fepulchral effigies of a chorister bissiop, supposed to have died in the exercise of his pontifical office, and to have been interred with the folemnities above noted.

From what period we are to date the progress of this ridiculous ceremony, it is not easy to discover, but it seems more than probable that it originated with the ancient Mysteres. In the wardrobe accompt of Edward I. published by the society of antiquaries, we find a boy-bishop, Dec. 7, 1290, saying vespers before the king, in his chapel at Heton, near Newcastle upon Tyne, for which he, and

the boys who fung with him, received 40s.

This establishment, but with a far greater degree of buffoonery, was common in the collegiate churches of France. (See Dom. Marlot. Histoire de la Metropole de Rheims, tom. ii. p. 769.) A part of the ceremony in the church of Noyon was, that the children of the choir should celebrate the whole service on St. Innocent's day. (Brillon. Dictionaire des Arrets, artic. Noyon. ed. 1727.) In a curious book,

called Voyages Liturgiques de France (Par. 8vo. 1718. p. 33.) is this account of the fame practice in the church of Vienne in Dauphiny. " Le jour de Noel après Vêpres, le jour de S. Etienne, et le jour de St. Jean l'Evangeliste, ou faifoit des processions solennelles pour les diacres, les pretres, et les enfans de Chæur, comme autrefois à Rouen. Il y avoit aussi le lendemain à la messe solennité pour eux. Les enfans de Chæur y avoient leur Petit Eveque, qui faisoit tout l'office, excepté à la messe." And in the statutes of the archiepiscopal cathedral of Tulles, given in the year 1497, it is faid, that during the celebration of the festival of the boy-bishop, " Moralities were presented, and shews of miracles, with farces and other sports, but compatible with decorum. After dinner they exhibited, without their masks, but in proper dreffes, fuch farces as they were mafters of, in different parts of the city." In England too, it appears, that the boy-bishop, with his companions, went about to different parts of the town; at least visited the other religious houses. (See the Computus Rolls of Winchester College, A. 1.161.) And Strype records (Ecclef. Memorials, iii. 310. ch. xxxix. and p. 387. ch. 1.), that when this, among other ancient ceremonies, was restored by queen Mary, in 1556, "on St. Nicolas' even, St. Nicolas, that is. a boy habited like a bishop in pontificalibus, went abroad in most parts of London, finging after the old fashion, and was received with many ignorant but well disposed people into their houses, and had as much good cheer as ever was wont to be had before."

In the statutes of Eton college, given in 1441, the episcopus puerorum is ordered to perform divine service on St. Nicholas's day; and in those of Winchester college, 1380, pueri, that is, the boy-bishop, and his fellows, are permitted on Innocent's day to execute all the facred offices in the chapel, according to the use of the church of Sarum. A similar clause to that at Eton occurs in the statutes of King's college, Cambridge; and Mr. Warton observes, in his History of Poetry, that the anniversary custom at Eton, of going ad montem originated from the ancient and po-

pular practice here described.

In a small college, for only one provost, five fellows, and fix choristers, founded by archbishop Rotherham in 1481, in the obscure village of Rotheram, in Yorkshire, this piece of mummery was not omitted. The founder leaves by will, among other bequests to the college, "a myter for the barne-bishop of cloth of gold, with two knopps of filver, gilt and enamelled." Hearne's Liber Niger Scacc. Append. 674. 686.

From the passage already quoted from the Voyages Liturgiques de France, it appears that, at least in one church, the mass was not allowed to be celebrated by the boy-bishop; and it is also expressly prohibited in the use of Sarum: but other and more frequent instances occur where the bussionery was carried even to this height. In a fragment of the cellarers Computus of Hyde abbey near Winchester, A. D. 1397, we have a charge "pro epulis pueri CELEBRANTIS in seits Sancti Nicolai;" and so late even as the reign of Henry VIII., we find the same ceremony at St. Paul's.

It is furprifing that Dean Colet, a friend to the purity of religion, and who had the good fenfe and refolution to centure the fuperfittions and fopperies of popery in his public fermons, should countenance this idle farce of the boybishop in the statutes of his school at St. Paul's, which he founded with a view of establishing the education of youth on a more rational and liberal plan than had yet been known, in the year 1512. He expressly orders, that his scholars "shall every Childermas (that is Innocent's) day, come to Pauli's churche, and hear the childe-bishop's (of St. Paul's cathedral)

fermon

fermon. And after it be at the high maffe; and each of them offer a penny to the chylde bishop, and with them the

mailters and furvevors of the fcole."

This fingular custom was, however, prohibited in the council of Sens, A. D. 1485; and, not so much for its superstition as its levity and absurdity, was abrogated in this country by king Henry VIII. in 1542, the words of whose proclamation may be seen in Mr. Warton's History of English Poetry, vol. iii. p. 322. But queen Mary, who with the catholic liturgy restored all the pageantries of popery to their ancient splendour, revived the mummery before us; and on Nov. 13, 1554, an edict was issued by the bishop of London to all the clergy of his diocese, to have

a boy-bifbop in procession.

We need hardly add, that on the acceffion of Elizabeth, this filly mockery was fet afide; but Mr. Warton was inclined to think, that the practice of our plays being acted by the choir boys of St. Paul's church and the chapel royal, which continued till Cromwell's ufurpation, might be deduced from the myfleries and moralities which attended the ridiculous festival of St. Nicholas. See the Northumberland Household Book, p. 440. Drake's Eboracum, p. 481. Warton's Hift. of Eng. Poetry, i. 248. ii. 375. 389. iii. 302, 303. 324. Processionale Eccl. Sarum, edit. Rothom. 1555. Dugdale's Hist. of St. Paul's, 205, 206. Anstis Ord. Gart. ii. 309. Knight's Life of Dean Colet, p. 362. Hawkin's Hist. of Music, ii. 5. Strype's Eccles. Mem. iii. 202. ch. xxv. 205, 206. ch. xxvi. Dugd. Monast. iii. 169, 170. 279.

BISHOP, cardinol, a bishop in chief, or in cepite. St. Gregory fometimes uses the term for a proper bishop. Anciently there were also bishops, who by a peculiar privilege from the holy see, were ranked, and had a feat among the

cardinals.

Bishops, cathedral, was also a title given to the proper

bishops, by way of distinction from the chorepiscopi.

Bishors, commendatory, or bishops "in commendam," are cardinals not of the order of bishops, or other prelates, who yet hold bishoprics "in commendam." The appellation had its origin during the residence of the papal see at Avignon, whence scarce any cardinal, priest, or deacon, was created, who held not one, two, three, or more bishoprics in commendam. Du-Cange.

Bishop defigned, epifcofus defignatus, denoted a coadjutor of a bishop, who, in virtue of his office, is to succeed at the

incumbent's death.

Bishop-elea, is he who has the king's nomination, with the fanction of the chapter: but without confecration.

BISHOPS, exempt, those freed from the jurisdiction of the metropolitan, and immediately subject to the see of

Rome alone.

Bishop of the palace, epifcopus palatii, was probably the fame with bishop of the king's chapel, a title in the court of Bohemia. Du-Cange. Is was also a title given those bishops, who, by licence of the pope, dwelt in palaces of kings, to be in readiness for spiritual service and council in church matters.

Bishop of the prime fee, denoted a "primate," otherwise denominated a "fenior bishop." See PRIMATE.

BISHOP in partibus infidelium, he who is dignified with

Bishop in partibus infidelium, he who is dignified with the title of a bishopric, whose district or diocese is in the possession of infidels or heretics. By the canon law, a bishop in partibus is qualified hereby to be a coadjutor of another bishop. The denomination took its rise from the expulsion of the bishops and clergy out of the Holy Land by the Saracens; when slying into Italy for shelter, coadjutories were given them for their subsistence.

BISHOPS, regionary. See REGIONARY. BISHOPS, rural. See Chorepiscopus.

BISHOPS, fuffragan, are coadjutors or affiliants of discelan bishops, authorifed by commission from them.

Bishops, vague, those without any diocese, sometimes attendant in camps, or in foreign countries, for the conversion of insidels. The like vague bishops were sometimes also granted by popes to monasteries, exempt from the jurisdiction of the diocesan, where they performed all the episcopal functions. Du-Cange.

BISHOP, universal or catholic, is a title given to the pa-

triarch of Armenia.

BISHOP of the catholic or univerfal church, a title fome-

times assumed by the popes.

Bishop of bishops, was a title anciently given to the prelates of fome of the greater and more honourable fees, as Jerusalem and Rome. The first who had the title was James, bishop of Jerusalem. Some will have the appellation to have been common to all bishops.

BISHOPS, in the Lutheran Church, are those more usually

called superintendents, which fee.

The Calvinists allow of no other bishops besides presbyters; but the Lutherans make some distinction, and give a superiority or pre-eminence over the rest of their "bishops," "fu-

perintendents," or " overfeers."

BISHOP is also a quality sometimes attributed to secular princes, in respect of their supremacy or jurisdiction in matters belonging to religion. See Supremacy. In this sense it is that the emperor Constantine, in a letter to the bishops in his dominions, calls himself "common bishop," as being in some respects general bishop of the whole Roman world.

BISHOP of the Jews, the head of that people in England, chosen by themselves, to whom they submitted to be judged and governed according to their law. Prideaux's Connect. part ii. lib. v. p. 478. This office, which subfished under our Norman kings, and was licensed by them, answered to the ÆCHMALOTARCHS in Babylon, and the Alabarchs in Egypt.

ALABARCHS in Egypt.

BISHOPS at chefs, a kind of pieces, the third in rank, below queens, but above knights, distinguished by their cloven heads. In Latin writers of the middle age, the bishop is called alphinus; and by the French le fou, the fcol

or madman. See Chess.

BISHOP'S Court. See Court.

Bishop's fee, or feat, originally denoted the throne or chair in the church where the bishop fat. It was also denominated Apsis.

BISHOP'S fee also denotes the city or place where the re-

fidence of the bithop is fixed.

Every bishop's see was asciently called "fedes apostolica;" though the appellation has since been restrained to

the fee of Rome.

Antiently bishops seem to have had a right in England to sit as judges in the hundred and county-courts. In after-times, they were forbid to sit in secular courts, and had separate courts erected for them; which proved an occasion of much dispute between the two jurisdictions. No church tenant might be sued in any court but the bishop's. There are also traces of a separate court of the bishops much earlier, among our Saxon ancestors in the eighth century. The regard borne to the character of bishops, made them the common arbitrators even of secular causes: they had the cognizance of all causes concerning lands in "frank-almoign;" and for ecclesiastics, were judges even in capital causes.

BISHOP's weed, in Botany. See AMMI.

BISHOP, Bird, in Ornithology. See TANAGRA EPISgorus.

Bishop and Lis Clerks, in Geography, a cluster of dangerous rocks, near the well coast of South Wales, at the entrance of St. George's channel, four miles west of St. David's. N. lat. 51° 54'. W. long. 5° 20'. Bishop's Auckland. See Auckland.

Bisnor's Caflie, amarket and borough town of Shropshire, in England, spreads its scattered houses over the side of a confiderable eminence, at the base of which runs the small giver Clun. This town is an old corporation, and made its first return to parliament in the 27th of Elizabeth. Previous to that period, it belonged to the fee of Hereford, and derived its name from being one of the feats, or castellated mantions of the bishops. The corporation consists of a bailiff, recorder and fifteen aldermen, who, with about thirty other inhabitants called burgeffes, elect two members for the town. Here is a large weekly market on Fridays, which is much frequented by the Welsh, as are its fix annual fairs. At some of the latter a great quantity of sheep and pigs are fold. This town was formerly under the protection of a cattle, which is entirely deftroyed. Bishop's cattle is 156 miles N. W. from London. It contains 241 houses, and 1076 inhabitants.

At Snede, about two miles and a half N. W. from Bishop's castle, a priory of black canons was founded in the time of Henry III., but was foon afterwards removed to Cherbury. This place, feated near the Severa, is supposed to have been built by Ethelfleda, and was afterwards polleffed by the family of the Herberts, one of whom was created lord Herbert of Cherbury. This gentleman wrote an account of his own life, which has been published by Horace Walpole at his private press at Strawberry hill. Not far from this town on the borders of Montgomeryshire, is an ancient encampment called Bifbop's Moat; and at Clun are the remains of an ancient cattle, near which is a camp called Buryditches. About three miles hence is Walcot, the feat of lord Clive, who is patron of this borough. In the vicinity of Bishop's castle, are three lofty singular hills, respectively named Condon-hill, Church-Stoke-hill, and Squilfar-hill. At Mosr Park, is a respectable ancient mansion; the grounds are finely diverlified, and abound with fine woods.

BISHOP's Island, a small rocky island in Mal-bay, on the west coast of the county of Clare, in Ireland. N. lat. 52° 38'.

W. long. 9° 35'. Beaufort. Bishop's Stortford, a market town of Hertfordshire, in England, is placed on the fide of a hill, near the western borders of Essex. Seated in the midst of a corn country, it is remarkable for its number of malt-houses, and for the quantity of malt annually made here; this is distinguished by the name of brown malt, and is disposed of principally to the London brewers. It is conveyed to the metropolis in barges, by a navigable canal, which was cut in 1779, and which joins the river Lee, at about 14 miles distance from this town. Before this navigation was opened, the malt, which is now lodged here, was carried to Ware and Stanfted, as the nearest places for water-carriage; but since the above period, Stortford has become the depot for the malt made in this town and the neighbouring villages.

This place was evidently of some note previous to the conquest, as it appears from the Domesday Survey, that the conqueror gave the town and castle to Maurice, bishop of London. From this evidence it appears, that the castle here, which bore the name of Waytemore, was standing prior to the Norman invalion, though some writers affert that it was erected by William. It was probably repaired and strengthened by him, but Mr. Salmon scems justified in

the opinion, that it was constructed by the East Saxons to defend their borders. The lands paying caille-guard, lie between this place and the Ermine Rreet, one of the great Anglo-Roman roads. The hill, or keep, on which the cattle flood, is artificial, being evidently raifed with earth brought from fome distance. On the top was a well, and a breaftwork of stone and mortar. A bank of earth runs from the fummit acrofs the moory ground to the north-east. "This caftle," fays Salmon, " must have been of some confequence in the time of king Stephen, because of the great defire Geoffroy de Magnaville had, either to be mafter of it, or to have it pulled down; and Maud the empress engaged him to do one or t'other." The security derived from this fortification gave origin to the town, which had increased to some consequence in the time of king John, who created it a borough, and invested the inhabitants with certain corporate privileges. This monarch feized the callle and town from W. de St. Maria, the bishop of London, who was one of the three bishops deputed to execute the pope's interdict upon England. This period was distinguished by the alarming jealousies and animolities between the king and the pope with his prelates; and as Salmon expresses it, "the caltle at Stortford, itands yet a monument of king John's power and revenge, and the bishop's lands remain a monument of the pope's entire victory over him." In the time of Edward III. the town and caffle, &c. again reverted to the bishop of London, in whose see it still continues, and who appoints a bailiff for this liberty, which includes the town and thirteen contiguous parishes. The bishop's prifon was standing in bishop Bonner's time, but that and all the other old buildings have been flace demolifhed.

The streets of the town are disposed in the form of a crofs, with two long threets interfecting each other at right angles. Though no particular manufacture is carried on here, yet the town is respectable and populous; it contains 456 houses, and 2305 inhabitants. Here are a very considerable weekly market for grain, &c. on Thursdays, and three annual fairs, which are mostly appropriated to the fale of

The church, dedicated to St. Michael, is a large lofty structure, and, like most buildings, dedicated to that faint, flands on the highest ground in the neighbourhood. There were anciently three guilds and a chantry endowed here; and in the choir are nine stalls on each side. The interior of this building is decorated with a number of monuments, fome of which are ancient. The great tythes of the parish are in the hands of laymen. In the town are some meetinghouses for differences, methodists, and quakers, also some almshouses, and a school-house. The latter was built from a subscription among the gentlemen of Hertfordshire and Eslex, who were instigated to this act by Dr. Thomas Tooke. This gentleman was zealoufly indefatigable in promoting and establishing the foundation which has proved beneficial to the town and highly honourable to its founder and patrons. The building stands on arches, beneath which is a space for market and shops. Dr. Tooke revived an annual school-feast here, and charged his own estate with an annual present to the preacher. He also gave a chalice of 20l. value to the church, and was a great benefactor to the schoollibrary, which is a very good one, and was first established by the Rev. Thomas Leigh, who was vicar of the church in 1680, &c. Besides other donations to this library, it is customary for every gentleman to present a book at the time of leaving the school. Bishop's Stortford derives its compound name from being the property of the bishop of London at an early period, and from its fituation on the banks of the river Stort, which separates it on the east from the

hamlet of Hockerill. At a short distance north of this town is Hadham parva, which is noted from being the burial place of the Capels, earls of Eilex. Bishop's Stortford is 30 miles north of London. Salmon's History of Hertfordshire.

BISHOP's Waltham, a fmall town of Hampshire, in England, derives a part of its name from having been a feat of the bishops of Winchester. Some of their palace still remains at a fmall distance west of the town, and the scite now belongs to the fee. Leland deferibes it as "a right ample and goodly maner place, moted aboute, and a praty brooke running hard by it. It hath been of many bishops' building." The celebrated William of Wykeham, bishop of Winchester, resided here during the last three years of his life, and died in this mansion, A. D. 1404, in the 8cth year of his age. The house was partly demolished in the civil wars of Charles I. when bishop Kyrl was in possession. Bishop's Waltham is noted for its schools, both for gentlemen and ladies. It contains 191 houses, and 1773 inhabitants, and has three annual fairs.

About five miles fouth of the town is Wickham, a village rendered memorable from being the birth-place of the above-

named bishop. See WYKEHAM.

BISHOPING, in Horsemanship, is a termprobably derived from Bifhop, the name of a horfe-dealer, and denoting a trick of the dealers in horses for making them appear younger than they are, with a view of imposing upon the purchafer.

This is done by excavating the corner tooth of the incifors with a fleel graver, or file, and afterwards blackening the cavity with a hot iron. This mark, or excavation, is deemed by many the criterion of age, and that the horse is

young while this is preferved.

To avoid being imposed upon, the purchaser should confider the general figure, not only of the corner tooth, but of all the incifor teeth of the upper and lower jaw, for they all undergo a perpetual change of figure by age and wear.

An incifor tooth of the horse, at its first emerging from the jaw, has the visible part of it flat, and covered every where with enamel; the outfide sharp and projecting higher than the infide, with a conical cavity in the middle, of various depth in different horses, which renders it of not much value in deciding upon the age; in some it is so short as to be obliterated by the fixth year; in others it is so long as to be found till nine or ten, or later; it is, therefore, not a certain criterion of age: the general figure of the tooth is more to be depended upon in our citimation. The lateral width of the recent tooth, and its flatness, are very remarkable, and can never be imitated; as this wears away the tooth daily increases in its transverse width, that is from front to back, and diminishes in its lateral width, forming, as the wear advances, nearly a triangle; these angles at length by age gradually disappear, and the tooth presents a rounder surface on its upper part, and at length the tooth becomes flattened on the fides, and actually wider from front to back than from fide to fide. For it should be recollected that the tooth is formed in its whole extent previous to its appearance externally, and that the jaw is absorbed, to allow of its wear; the enamel, like a shell, describing the figure and boundary of the tooth, which hollow shell is afterwards filled up with bone. A transverse section, therefore, of the tooth, or a feries of them at different diffances from its point, afford the exact figures of the furfaces of the teeth at the various periods of their wear, and allowing for contingencies which occasion the teeth to be worn with more or less rapidity, as in crib biters, &c. will afford the trueft criterions of age, and render imposition in this way impracticable.

The teeth also they pretend, in some instances, to excavate on the infide, and to sharpen with a file: these bungling attempts, however, in no way refemble the natural markings or furface of the tooth, nor could impose upon any one the least experienced in observing the teeth. For what we confider the best indications of the age of horses, however, we refer the reader to the article Teeth of Horses.

BISHOPRIC, the jurisdiction of a bishop, or the

district within which it is comprised, called also "diocese,"

There are twenty-four bishoprics, and two archbishoprics, in England and Wales. To the old ones fublifting before the times of the Reformation, Henry VIII., by letters patent added fix more bishoprics; viz. those of Westminster, Chefter, Glocefter, Peterborough, Briftol, and Oxford, ftat. 34 and 35 Hen. VIII., cap. 17. These sees were all founded in the course of the years 1540, 1541 and 1542.

The fee of Westminster, having never had but one bishop, was united to that of London, and its bishop translated to Norwich, by Edward VI., in 1550. The remaining bishoprics are comprehended under two provinces, those of Canterbury and York. The province of Canterbury includes the following bishoprics, viz. 1. The bishopric of London, containing Effex, Middlefex, and part of Hertford, and extending its jurisdiction to the West India Islands.
2. Winchester, comprehending Surry, Hampshire, and the isles of Wight, Jersey, Guernsey, and Alderney.
3. Litchfield and Coventry, to which belong Stafford, Derby, and part of Warwick and Shropshire. 4. Lincoln, comprehending Lincoln, Leicester, Huntingdon, Bedford, Buckingham ingham, and part of Hertford. 5. Ely, containing Cambridgeshire. 6. Salisbury, to which belong Wilts and Berkshire. 7. Exeter, including Cornwall and Devon. 8. Bath and Wells, comprehending Somerfetshire. 9. Chichefter to which belongs Suffex. 10. Norwich containing Norfolk, Suffolk, and a fmall part of Cambridge. 11. Wor-cefter, comprehending Worcefter and part of Warwick. 12. Hereford, including Hereford and part of Shropshire.
13. Rochester, to which belongs part of Kent. 14. Oxford, including Oxfordshire. 15. Peterborough, containing Northampton and Rutland. 16. Glocester, comprehending Glocestershire. 17. Bristol, to which belongs the city of Briftol, part of Glocestershire, and the county of Dorset. 18. Landaff, comprehending Glamorgan, Monmouth, Brecknock, and Radnor. 19. St. David's, including Pembroke, Cardigan, and Caermarthen. 20. St. Afaph, containing the greatest port of Flint, Denbigh, and Montgomery, and some part of Shropshire. 21. Bangor, to which belong the counties of Anglesey, Caernarvon, Merioneth, and part of Denbigh and Montgomery. The province of York, comprehends-22. Durham, containing Durham and Northumberland. 23. Carlifle, including great part of Cumberland and Westmoreland. 24. Chester, to which belong Cheshire, Lancaster, Richmondshire, which is part of York, together with part of Cumberland and Westmoreland. 25. Isle of Man. The value of these sees is not easily ascertained, as it is very different from that which is stated in the king's books. It is a certain fact, whatever may be the primary occasion of it, that the revenues of the bishoprics are very unequal in value, and that there is also a great inequality in the patronage appertaining to the different fees. Adverting to this circumflance, Dr. Watson, the present bishop of Landass, addressed a "Letter to his Grace the Archbishop of Canterbury," printed in 1783, proposing a scheme for rendering the bishoprics more equal to each other, with respect to both income and patronage, by annexing part of the effates, and part of the preferments, of

the richer bishoprics, as they became vacant to the poorer. The advantages, resulting from the accomplishment of this object, and recited by the learned prelate, are fuch as follow: The poorer bishops would thus be freed from the necessity of holding eccleriastical preferments "in commendam" with their bishoprics; a practice, which bears hard upon the rights and expectations of the reft of the clergy; which is difagrecable to the bishops themselves; which expofes them to much, perhaps undeferved, obloquy; but which certainly had better not subfift in the church. The bishops would also thus acquire a greater independence in the house. of lords; and the measure would contribute to reduce the influence of the crown in that house. This plan would likewife enfure a longer relidence of the bishops in their respective dioceses, as temptations to translations would be thus removed, and prelates would of course become more attached to their particular lituations, gain a more intimate acquaintance with their clergy, and ferve, by their doctrine and example, to produce the best effect in the conduct both of clergy and laity. See AUGMENTATION.

In Ireland there are 18 bishopries, and 4 archbishopries. Under the archbishop of Armagh, the primate, are the bishops of Meath, Kilmore and Ardagh, Dromore, Clogher, Raphoe, Down and Connor, and Derry. Under the archbishop of Dublin are Kildare, Ferns and Laughlin, and Osfory. Under the archbishop of Cashel are Waterford and Listmore, Limerick, Killaloe, Cork and Ross, and Cloyne. Under the archbishop of Tuam are Elphin, Cloyne, and Killala and Achonry. The primacy is estimated at 8000l. a year, Derry at 7000l., and the other bishoprics from 4000l. to 2000l. The catholics have a hierarchy nearly limitar; but the metropolitans and bishops are confidered

by the protestants as merely titular.

The ancient eccletiastical establishment of Scotland comprised two archbithoprics, those of St. Andrew's and Glafgow, and eleven bishoprics (that of Edinburgh having been only established by Charles I.), which, in the order of antiquity, may be thus enumerated; Galloway (St. Andrew's,) Dunkeld, Moray; five founded by David I., Brechin, Dumblane, Aberdeen, Rofs (Glafgow); that of Argyle, or Lismore, was founded about the year 1200, because the Lishops of Dunkeld did not speak the Irish tongue; the bishops of Orkney and of the western islands date from an earlier period, while their fees were not subject to the Scottish crown. But fince the revolution in 1688, the ecclefialtical government of Scotland is of the Preflyterian form; and of course they have no bishoprics.

Bishoprics, as well as archbishoprics, may become void by death, deprivation, and refignation; but a bishop must refign

to his metropolitan. See ARCHBISHOPRIC.

BISI, BONAVENTURA, in Biography, an eminent painter and engraver, and a monk, as fome fay, of the order of St. Francis, was born at Bologna, and became a disciple of Lucio Massari. His chief excellence consisted in copying in miniature, the pictures of Corregio, Guido, Titian, and other mafters, which he finished with furprising beauty and elegance. Many of his works, which are highly valued, are in the duke's gallery at Modena. He also amused himself by etching some few plates from Parmegiano, Guido, &c. One, robably from his own delign, was a "Holy family," with I lizabeth and St. John, dated 1631. He died in 1662; but his age is not known. Strutt and Pilkington.

BISIGNANO, in Geography, an inconfiderable town of Naples, in the province of Calabria citra, seated on a hill near the river Crati, furrounded by lofty mountains, and defended by a ftrong fortress. It gives the title of prince to the last remaining branch of the ancient house of San VOL. IV.

Severino, and is a bishop's see, sustragan of Rossano; diffant 16 miles W. S. W. from Roffano, and about 13 miles N. from Cofenza. N. lat. 39° 38'. W. long. 168° 22'.
BISK, or Bisque, in Cookery, a rich fort of broth or

foup, made of pigeons, chickens, force-meat, muttongravy, and other ingredients. The word is French, formed, as some think from bifcolla; because the bifque, confishing of a diverfity of ingredients, needs feveral repeated coctions to bring it to perfection. There is also a demi-bifque, made at a low expence, in which only half the ingredients are used; and a bifque of fish, made of carps, minced with their roes and lobflers.

BISKET, BISQUET, or BISCUIT, usually denotes a delicate kind of bread prepared by the confectioners, of fine flour, eggs, fugar, and rofe or orange water; or of flour, eggs, and fugar, with anife-feeds and citron-peel; baked in the oven, in tin or paper moulds. The word comes from the Latin bis, twice, and the French cuit, collus, q. d. baked. We find divers forts of fuch bilkets, as feed-bilket, fruitbifket, long bifket, round-bifket, Naples bifket, fpunge-

BISKET, fea, is a fort of bread much dried, to make it keep for the fervice of the fea. It was formerly baked twice or oftener, and prepared fix months before the embarkation. It will hold good a whole year. To preferve sea biskets from insects, Dr. Hales advises to make the fumes of burning brimftone pass through the casks full of bread. Bisket may be likewise preserved a long time, Ly keeping it in casks well calked, and lined with tin.

The ship-hisket is too hard for some teeth; and in this case, it may be softened by toasting. But rusk is better; for being made of good fermented bread, fliced, and baked a fecond time, the pieces imbibe the water eafily, foften immediately, and digeft more kindly, and are therefore more wholesome than the unfermented bisket. Rusk, says Dr. Franklin, is the true original bisket, so prepared to keep for fea, being twice baked, as its name imports. See Franklin's Maritime Observations, in Amer. Trans. vol. ii. p. 322.

The ancients had their biffeet prepared after the like manner, and for the like use as the moderns. The Greeks called it agrov hango, q. d. "bread put twice to the fire." The Romans gave it the name of "panis nauticus," or "capta." Pliny denominates it "vetus aut nauticus panis tulus atque iterum coctus." By which it appears, that after the first baking, they ground or pounded it down again for a fecond. In some middle-age writers, it is called "paximas," "paximus," and "panis paximatus."

Among the Romans, we also meet with a kind of landbifket for the camp-fervice, called, "buccellatum," fometimes, "expeditionalis annona," which was baked much, both to make it lighter for carriage, and lefs liable to corrupt, the coction being continued till the bread was reduced

one-fourth of its former weight.

The process of bisket baking for the British navy is as follows: and it is equally fimple and ingenious. The meal, and every other article, being supplied with much certainty and fimplicity, large lumps of dough, confifting merely of flour and water, are mixed up together; and as the quantity is so immense, as to preclude by any common process a possibility of kneading it, a man manages, or, as it is termed, rides a machine which is called a horse. This machine is a long roller, apparently about four or five inches in diameter, and about feven or eight feet in length. It has a play to a certain extension, by means of a staple in the wall, to which is inferted a kind of eye, making its action like the machine by which they cut chaff for horses. The lump of dough being placed exactly in the centre of a raifed platform, the

man fits upon the end of the machine, and literally rides up and down throughout its whole circular direction, till the dough is equally indented; and this is repeated till it is fufficiently kneaded; at which times, by the different positions of the lines, large or small circles are described according as they are near to or distant from the wall, till you have fairly the idea of an immente pentagraph. The dough in this state is handed over to a second workman, who slices it with a prodigious knife; and it is then in a proper state for the use of those bakers who attend the over. These are five in number; and their different departments are as well calculated for expedition and correctness, as the making of pins, or the working or printing of types. On each fide of a large table, where the dough is laid, stands a workman; at a small table near the oven stands another; a fourth flands by the fide of the oven, to receive the bread; and a fifth, to supply the peel. By this arrangement the oven is as regularly filled, and the whole exercise performed in as exact time as a military evolution. The man on the further fide of the large table moulds the dough, having previously formed it into small pieces, till it has the appearance of mussins, although rather thinner, and which he does two together, with each hand; and as fast as he accomplishes this task, he delivers his work over to the man on the other fide of the table, who stamps them with a docker on both

fides with a mark, on which are cut the broad A, the let-

ters PLY, and the number of the oven in which the bifkets are to be baked. As he rids himself of this work, he throws the biskets on the smaller table next the oven, where itands the third workman, whose business is merely to separate the different pieces into two, and place them immediately under the hand of him who supplies the oven, whose work of throwing, or rather chucking, the bread upon the peel, must be so exact, that if he looked round for a fingle moment, it is impossible he should perform it correctly. The fifth receives the bisket on the peel, and arranges it in the oven; in which duty he is so very expert, that though the different pieces are thrown at the rate of feventy in a minute, the peel is always difengaged in time to receive them feparately. As the oven stands open during the whole time of filling it, the biskets first thrown in would be first baked, were there not fome counteraction to fuch an inconvenience. The remedy lies in the ingenuity of the man who forms the pieces of dough, and who, by imperceptible degrees, proportionably diminishes their fize, till the loss of that time, which is taken up during the filling of the oven, has no more effect to the disadvantage of one of the biskets than to another.

So much critical exactness and neat activity occur in the exercise of this labour, that it is difficult to decide whether the palm of excellence is due to the moulder, the marker, the splitter, the chucker, or the depositer; all of them, like the wheels of a machine, seeming to be actuated by the same principle. The business is to deposit in the oven seventy biskets in a minute; and this is accomplished with the regularity of a clock; the clack of the peel, during its motion in the oven, operating like the pendulum.

The biskets thus baked are kept in repositories, which receive warmth from being placed in drying lofts over the ovens, till they are sufficiently dry to be packed into bags, without danger of getting mouldy; and when in such a state, they are then packed into bags of a hundred weight each, and removed into storehouses for immediate use.

The number of bake-houses, belonging to the Victualling Office at Plymouth, are two; each of which contains four ovens, which are heated twenty times a day; and in

the course of that time bake a sufficient quantity of bread for 16,000 men. The granaries are large, and well con-flructed; when the wheat is ground, the flour is conveyed into the upper stories of the bake-houses, whence it descends through a trunk in each immediately into the hands of the workmen.

The bake-house, belonging to the Victualling Office at Deptford, confilts of two divisions, and has twelve ovens; each of which bakes twenty shoots daily (Sundays excepted); the quantity of flour used for each shoot is two bushels, or 112 pounds, which baked produce 102 pounds of bisket. Ten pounds are regularly allowed on each shoot for shrinkage, &c.

The allowance of bifket in the navy is one pound for each man per day, so that one of the ovens at Deptford furnishes

bread daily for 2040 men.

BISLAN, in Geography, a town of Egypt on the Nile,

3 miles fouth of Damietta.

BISLEY, anciently called Bisclege, is a small market town, and a very extensive and populous parish of Gloucestershire, in England. The parish includes an area of 6000 acres, the furface of which is diversified with steep hills and narrow valleys. On the fides of the former are some inclosed arable lands, interspersed with copies; and the latter are mostly kept for meadow pasturage. Bisley, Chalford, and fome neighbouring hamlets, are chiefly inhabited by persons engaged in the woollen manufactures; and many fulling and dreffing mills are erected on the river which runs through this parish. A small weekly market is held here on Thursdays, and here are two confiderable fairs yearly. The church is a large handsome building, and, being feated on a high hill, is conspicuous for many miles. Here is a fmall free school, and an endowment for clothing fix widows yearly. The canal, which unites the Thames and Severn, passes through this parish; and near the verge of it, at Sapperton, enters a subterraneous tunnel, which is cut through the earth to an extent of two miles and five furlongs. This tunnel is lined with masonry, and arched over at top, with an inverted arch at the bottom, except at those places where the folid rock rendered it unnecessary. The expence of cutting it was about eight guineas per cubic yard; but the plan of uniting the waters of the two great British rivers induced the proprietors to encounter extraordinary expence and trouble. The connection of the rivers Thames and Severn, by means of this canal, and also with the internal parts of the kingdom, by the Oxford and Coventry canals, which lead to Birmingham, and also to the counties of Stafford, York, Chefter, and even to Westmoreland, forms a line of communication with the capital of the greatest importance, and which has proved of great utility to the manufacturing towns through which it passes. On the 29th of April 1789, the acting engineer, Mr. Clowes, passed through the tunnel for the first time, in a vessel of 30 tons burthen; and the junction was completed, and a veffel paffed from the Severn into the Thames, for the first time, on the 19th of November in the same year, in the presence of a large concourse of people, who came to witness and rejoice at the fight. In 1788, their majesties went from Cheltenham, on purpose to view this tunnel, which excited their surprise and admiration, more particularly when they learnt it had been conducted and completed by a private gentleman. The canal is 30 miles and 7 chains in length; in which course the water is raised 241 feet 3 inches, and made to fall 130 feet 6 inches. In the parish are 922 houses, and 4227 inhabitants. Rudge's History of the County of Gloucester. Phillips' History of Inland Navigation.

BISLINGUA, double-tongue, in Botany, a named used by many authors for the parrow leaved ruser, or lutcher's

by many authors for the narrow leaved ruscus, or butcher's

broom;

brosm; called by many others the Alexandrian bay, or white; but on the furface it is usually yellowish or iri-

laurus Alexandria.
BISMARCK, in Geography, a town of Germany, in the circle of Upper Saxony, and Old Mark of Brandenburgh; 12 miles well of Stendal.

BISMEO, or BIXMEA, a town of Africa in the kingdom

of Algiers, 25 miles west from Algiers.

BISMILLAH, in the Mahometan Customs, a folemn form, viz. in the name of the most merciful God, constantly placed at the beginning of their books and writings in general as a peculiar mark or diffinguishing characteristic of their religion; it being counted an impiety to omit it.

The Jews, for the same purpose, make use of the form, "in the name of the Lord," or "in the name of the great

BISMILLAH is also used among the Arabs, as a word of invitation to eat. An Arab prince will frequently fit down to eat in the ftreet before his own door, and call all that pass, even beggars, by this word, who do not fail to come and fit down to eat with him; for the Arabs are great levellers, and fet every body on a footing with themselves. Pocock's Egypt, &c. p. 483. BISMUTH, Bifmutum, Wallerius; Wifmuth, or Bifmuth,

Germ; Bifmuth, Fr.; Plumbum cinercum, Antimonium femi-

ninum, tin-glass, of the older chemists.

Bismuth is a brittle metal, of a reddish white colour, and foliated fracture, is fufible at nearly the fame temperature with lead, foluble with ease in nitric acid, and precipitable from it in the form of a white oxyd by the addition of pure water.

& I. Ores of Bismuth. Sp. 1. Native Bismuth. Gediegen Wismuth.

The colour of this mineral is filver-white, with a flight tinge of red, frequently exhibiting an iridefcent appearance on its surface. It occurs very rarely in mass, being generally diffeminated, or investing; it is also met with feather-shaped, or reticular, or in lamellæ of a rectangular or triangular · fhape, either folitary, or heaped upon each other. It exhibits a metallic luftre of confiderable brilliancy. Its fracture is perfectly foliated, or broad striated. It is semiductile, and breaks with fome difficulty into irregular, fomewhat blunt-edged fragments. Sp. grav. according to $\mathbf{K}_{1}\mathbf{r}_{1}\mathbf{v}$ and $\mathbf{g}_{1}\mathbf{g}_{2}$.

Native Bilmuth is fulible at a very moderate temperature, often by the heat of a common candle; when exposed to the action of the blowpipe on charcoal, it volatilizes in the form of a white vapour, not unfrequently accompanied with an arfenical fmell. It diffolves very eafily, and with effervefcence, in cold nitric acid; and is precipitable in the form of

a white powder, on the addition of pure water.

The only two fubitances, with which native bifmuth is liable to be confounded, are the sulphuret of bismuth and dendritical filver; the former of thefe, however, is not foluble with effervescence in cold nitric acid; and the latter

may be diftinguished by its colour and ductility.

Bismuth is one of the most partially disfused metals hitherto known; and it is chiefly found native, accompanied with kupfernickel, white and grey cobalt, black blende, native filver, and rarely galena. Its gangue is quartz, calcareous fpar, or barofelenite; and it has hitherto been found only in veins in primitive mountains.

It is found at Joachimsthal, in Bohemia; at Freyberg, Annaberg, &c. in Sazony; in Sweden, Tranfylvania, and

Britany.

Sp. 2. Sulphuretted Bifmuth. Wifmuth glanz, Emmerling. Bismuth sulphure, Hauy.

descent. It is found either lamellar and in mass, or diffeminated, or in small acicular crystals. Its primitive figure, according to Hauy, is that of a quadrangular prifm. Its internal lustre is metallic and very brilliant; its fracture is broad or narrow striated, or foliated like galena. Sp. gr. according to Kirwan, = 6.131. It stains the fingers in a flight degree; and when reduced to powder, is of a gliffering

When exposed to the blowpipe, it melts easily, giving out a fulphureous edour and a blue flame, and is almost entirely volatilized before it can be brought to the metallic state. There has been no very accurate analysis made of this ore; but from the experiments of Sage and La Peyrouse it appears to contain about 60 per cent. of bismuth, 36 of fulphur, and a little iron. There is some external resemblance between the lamellar variety of this mineral and galena; but the superior fusibility of the former is an cafy and infallible characteristic.

Sulphuret of bifmuth is very rare; and, where it occurs, is always accompanying native bifmuth. It is found at Joachimsthal, in Bohemia; Altenberg and Johann-Georgenstadt, in Saxony; and at Bastnas, near Riddarhytta, in

Sweden.

Sp. 3. Oxyd of Bifmuth, Bifmuth ochre, Kirw. Wifmuth-

ocker, Emmerling. Bifmuth oxyde, Hauy.

This mineral is of a greenish yellow colour, passing into ash-grey, or straw-colour. It is sometimes sound in mass, but more commonly diffeminated or investing. It is opaque, and possesses a slight degree of internal lustre. Its fracture is fine-grained, uneven, or earthy. Sp. grav. confiderable, but has not yet been accurately afcertained. It is either friable, or of the confiftence of chalk, but occasionally gives fire with fleel, on account of the particles of quartz with which it is mixed.

When exposed to the action of the blowpipe on charcoal, it is very eafily reducible to the metallic state. It is foluble in nitric acid without effervefcence, and precipitable for the

most part by the addition of water.

Oxyd of bifmuth is an extremely rare mineral. It has hitherto only been found at Schnecberg, in Saxony, accompanying native bifmuth; in the Black Forest mines, in Swabia; and at Joachimsthal, in Bohemia. It is often confounded with the green earthy iron ore; but may be at once distinguished by its easy reduction before the blowpipe. Emmerling, vol. ii. p. 434, &c. Wiedenmann, p. 887. Brochant, v. 2. p. 434. Hauy, v. 4. p. 184. Kirwan, vol. ii. p. 263.

§ 2. Affay and Analysis of Eismuth Ores.

Sulphur and iron are the only fubstances that have been as yet detected in combination with this metal, as far as can be inferred from very imperfect analyses of the preceding ores. But Klaproth, in his examination of the bifmuthic filver ore from Shapbach (Analyt. Eff. vol. i. p. 556.), found it to be a combination of lead, filver iron, copper, and fulphur, with bifmuth; and from the experiments of this able chemist is deduced the following general method of analyfing the ores of bifmuth.

Having reduced the ore to a tolerably fine powder, pour upon it, in a capacious flask, five times its weight of nitrle acid previously diluted with one third of water. The acid will begin to act immediately, without the affillance of heat; nitrous gas will be difengaged in great quantity; and the folution will assume a greenish yellow colour. When the acid has taken up as much as it can, or nearly fo, pour it off, and digest the undiffulved residue in a moderate heat, The colour of this substance is between lead-grey and tin- with equal parts of nitric acid and water, renewing the

3 R 2

mentruum from time to time, till all the foluble parts of the ore are taken up. -Add together the folutions, and reduce them by gentle evaporation to about half their bulk (if any crystals are deposited, add a little pure warm water just sufficient to take them up again); then pour the whole into a large quantity of rain water, at least twenty times the bulk of the folution. The liquor will immediately affume a milky appearance, and, by standing a short time, will deposit a white heavy precipitate (a), which when carefully lixiviated, is pure oxyd of bifmuth. Add all the liquors together, and concentrate them by evaporation to one half of their bulk; then drop in a strong solution of muriated ammonia, as long as any precipitate takes place; decant the supernatant sluid as accurately as possible, and, without walking the precipitate, digest it for some time with moderately strong nitric acid; the undisfolved part of the precipitate being separated, washed, and dried, is pure muriat of silver (b). The nitrous solution is now to be diluted with a large quantity of cold water, and a precipitate of oxyd of bismuth (c) will be thrown down. The diluted nitrous folution being mixed with the other liquor, the whole must be evaporated, till a confiderable number of crystals are deposited; at this time, the addition of sulphuric acid will occasion a white deposit of fulphat of lead (d). The remainder of the solution is now to be superfaturated with caustic liquid ammonia, by which the iron will be deposited in the state of brown oxyd, (e), and the copper will form with the ammonia a blue folution; this being faturated flightly to excess with fulphuric acid, will deposit the copper (f) upon a piece of clean iron. The refidue of the ore that was undiffolved by nitric acid, being weighed, and exposed to a low red heat, will give out its fulphur (g), the quantity of which may be estimated with considerable accuracy by the loss of weight. It is now finally to be digested with ten times its weight of boiling muriatic acid, by which fome oxyd of lead will be taken up; and this, by evaporation and the addition of fulphuric acid, may be procured in the state of fulphated lead (h). The residue being washed and dried is the stony gangue of the ore (i).

Hence the ore will be decomposed into Oxyd of bifmuth (a) and (c), Muriated filver (b), Sulphated lead (d) and (h), Oxyd of iron (e), Metallic copper (f), Sulphur (g),

Stony matrix (i).
§ 3. Reduction of Bifmuth Ores.
The feparation of this metal from the fubftances with which it is found united in the mine, and the reduction of it to a marketable state, is perhaps the easiest of all the metallurgical processes, on account of the ready fusibility of bismuth, and its being found for the most part in the metallic state. The following were the methods practifed in the time of Agricola (De Re Metallica, p. 349.) A round pit, two or three feet wide, was lined with well rammed clay and charcoal, and covered with billet wood, upon which were laid alternate strata of ore and wood. When the pile was thus built to a fufficient height, fire was applied to the top, and the bismuth, as the heat penetrated through the mass, became melted, and trickled down into the hole beneath, where it collected in an irregular mass; being then withdrawn, and broken into pieces, it was remelted in iron or earthen pots, separated from the impurities that floated on its furface, and finally cast into flat cakes, or loaves, for fale. Another method was to divide a large pine tree longitudinally, and cut out the central part of the wood, thus

forming it into a gutter; this being placed formewhat inclined, the ore was laid in the upper end, on a bed of chips and fmall wood, fufficient, when fet on fire, to liquify the bismuth, which flowing down, was collected in a hole or veffel placed at the end of the trough.

The fearcity of wood, has, however, put an end to thefe rude and extravagant methods; and the ores of bifmuth are now reduced in a common reverberatory furnace, the bed of which is lined with charcoal, whence the melted metal is removed in iron ladles, and cast into masses weighing twenty or thirty pounds, in which flate it is brought to market.

§ 4. External Characters and Physical Properties. Bismuth is a white metal with a reddish yellow tinge; is confiderably hard, but brittle, exhibiting a broad foliated fracture; has a bright, almost specular metallic lustre; and is fomewhat fonorous, when struck. Though brittle, it may be compressed very considerably by judicious hammering, and therefore varies greatly in its specific gravity. According to Muschenbroeck, its sp. gr. when fresh melted, is = 8.716; but when laminated, is = 9.638. Bergman fixes its gravity at 9.67; and other authors make it as high as 9.8, or even 10. The laming, of which this metal is composed, have but little adhesion to each other; hence the primitive form of its crystals, which is that of a regular octahedron, may very eafily be ascertained by diffection. It is fusible at 460° Fahr., and may be poured into a paper cone without burning it. If, after it has begun to folidify, the fluid part is poured off, a groupe of crystals is obtained in tubes, or rectangular volutes. When exposed in close vessels to a violent heat, it sublimes and attaches itself to the cooler part of the apparatus in the form of brilliant plates.

§ 5. Oxyds of Bismuth.

The combined action of air and moisture upon bismutls, at the usual temperature, is very slight; it becomes covered with a reddish grey superficial tarnish, and afterwards appears to undergo no further change. At a melting heat, it shortly becomes covered with an iridescent film, and by exposing fresh substances to the air, is wholly converted into a yellowish brown oxyd, weighing about 12 more than the original metal. This oxyd melts into a yellow glass at a moderate red heat, and soon penetrates through the most compact earthen crucibles, though not quite so easily as glass of lead does. When bismuth is exposed to a strong heat, with free access of air, it burns with a faint blue flame, and throws up at the fame time a copious white oxyd, which was formerly called flowers of lifmuth; to-wards the end of the process the oxyd acquires somewhat. of a yellowish tinge, probably on account of a small portion of fulphur, or other impurities. The glass, or vitreous oxyd of bilmuth, is a very active flux for earths and the more difficultly fufible oxyds; on account, however, of the fuperior cheapnels and efficacy of lead, it is feldom used for this purpofe.

§ 6. Adion of Acids on Bismuth. 1. Concentrated fulphuric acid has no action on bifmuth, except when boiling hot; in this state, it is rapidly decomposed, giving out sulphureous acid gas, and reducing the metal to a white pulverulent oxyd; by a low red heat the decomposition is so complete, that a quantity of actual fulphur is volatilized. The white mass being washed with a little warm water, parts with nearly the whole of its acid, holding a fmall portion of bifmuth in folution: this fluid by careful evaporation, deposits minute foft crystalline needles of fulphat of bismuth, from which, by the mere affusion of water, the metal may be separated in the form of white oxyd. The fulphated oxyd, produced in the first

than any of the pure oxyds of § 5.

2. Sulphureous acid is incapable of attacking metallic bilmuth, but readily combines with its oxyd, forming a white infoluble fulphite of a fulphureous flavour, reducible into metallic globules before the blowpipe, decomposable with effervescence by sulphuric acid, and when distilled, giving out its acid, a mass of pure white oxyd remaining behind.

3. Nitric acid acts upon bifmuth in a remarkably violent manner. If the metal is in powder, and the acid somewhat concentrated, at the inflant of their mixture, even without the affiltance of heat, a rapid decomposition of the acid takes place, accompanied with the production of nitrous gas, azot, and fometimes of ammonia; and the bifmuth is converted into a white oxyd. If the acid is previously diluted with an equal weight of water, and the bismuth is added gradually in small pieces, the decomposition goes on more quietly, the metal is dissolved in proportion as it oxydates, and the acid may be made to take up nearly half its weight of bifmuth. By cautiously adding to this folution an equal bulk of distilled water (each portion being well mixed with the whole mass by stirring, before the addition of a fucceeding portion), a black pulverulent precipitate takes place, which has not yet been analysed, but has been taken for fulphur or charcoal. If the acid made use of is still more dilute, consisting, for example, of four parts of water, and one of nitric acid, the black matter is not diffolved. Nitrat of bismuth, when thus purified, is clear and colourless, and by gentle evaporation crystallizes in the form of flattened rhomboids, or compressed tetrahedral prisms terminated by three fided pyramids. This falt, when exposed to a dry air, is considerably efflorescent; but in a humid air, becomes covered with a white, fomewhat moist coating of oxyd. When thrown on hot coals, it detonates feebly, giving out faint red sparks, and leaves behind a greenish yellow oxyd of difficult reduction. If a crystal of nitrated bismuth is thrown into-some pure water, it immediately becomes covered with a white opaque oxyd; but the decomposition of this salt is more striking, if a solution of it is made use of. For this purpose, let a jar be nearly filled with clear rain water, and drop into it nitrat of bismuth as long as any precipitation takes place, then mix the whole by agitation, and let it stand for an hour to settle. The bottom of the vessel will now be covered with a fine heavy powder of a dazzling white, which, when repeatedly washed and dried, is pure oxyd of bifmuth, formerly called magiflery of bismuth, and well known as a cosmetic under the name of blane de fard. This preparation, if made with pure nitric acid, and well washed, is of a dead white; but if a little muriatic acid is mixed with the nitric, and the precipitate is washed with a fmall portion of cold water, it will be in the form of minute glittering fcales with a beautiful pearly lustre, and is then called by the French blanc de perles. In both states it is extensively employed, particularly by the French ladies for whitening the skin, but is subject to turn grey, brown, and even black, by any hydrogenous and fulphureous vapours. This oxyd of bilmuth does not appear to retain any nitric acid; and its component parts are fixed by Bergman at 77 of metal, and 23 of oxygen; but, by the more accurate experiments of Klaproth, its contents are af-Eertained to be 81 of metal to 19 of oxygen. Nitrated bifmuth is not, however, totally decomposable by water; for the clear fluid, that is separated by filtration from the oxyd, may still be made to yield a precipitate by a carbonated alkali, muriatic acid, or muriated ammonia. Klaproth

part of the process, is remarkably more difficult of reduction muth, diffolved in nitric acid, yielded with water 88 grains of oxyd, and 35 more were obtained from the diluted folution, by the action of muriatic acid added in drops as long as any precipitate enfued. This oxyd is very eafily reduced by fusion in a covered crucible, with a little nitre and

4. Bifmuth in the metallic state is acted upon with difficulty by muriatic acid, even when it is concentrated and affified by heat. During the digestion, a finall quantity of fetid hydrogen gas is given out; and, by flow evaporation, fmall deliquefcent needle-shaped crystals are deposited of muriat of bismuth. This falt, however, may be obtained in much greater quantity, and more cafily, by substituting the oxyd of bilmuth for the pure metal. If the faling mass, which remains behind after evaporation to dryness, is distilled in a glass retort, nearly the whole of it comes over at a moderate heat, and concretes into a foft white mass, called formerly butter of bifmuth. Butter of bifmuth, like butter of antimony, is intenfely caustic to the taste, deliquiates in a moilt air, and when dropped into water, is decomposed, a fine white oxyd being precipitated.

5. Liquid oxy-muriatic acid acts upon metallic bifmuth with confiderably more energy than muriatic acid does: the metal is oxydated without the difengagement of hydrogen, and the refult is muriat of bilmuth. It is probable, that by fublituting the oxyd of bilmuth for the pure metal, oxymuriat of bifmuth might be produced: this, however, is not as yet confirmed by experiment. If bismuth, previously reduced to fine powder, is poured into oxymuriatic acid gas, the metal is instantly ignited and oxydated, and falls in

a shower of fire to the bottom of the vessel.

6. Tincture of galls, or gallic acid, precipitates bifmuth of a greenish colour from its solution, as prussiated potasta

does of a yellowish colour.

7. There is fcarcely any thing known concerning the other bifmuthic falts. They are formed by digefting the yellow oxyd in the various acids that have not been already mentioned, and are for the most part but little foluble in water. The proportions of their ingredients have not been afcer-

tained with any accuracy, nor are they applied to any use.
§ 7. Action of the Alkalies and Earths on Bismuth.
The fixed alkalies have no effect on metallic bismuth, but unite both in the humid and dry way with its oxyd. Ammonia is faid to acquire a greenish yellow colour by digestion with the metal when pulverized, and certainly dissolves its oxyd in considerable proportion. The action of the earths upon bismuth is unknown, except that filex and oxyd of bismuth combine by fusion into a clear greenish yellow glass. § 8, Action of the Neutral Salts on Bismuth.

None of the neutral falts in folution appear to exert any affinity on bifmuth or its oxyds; but, in a dry heat, many

of them are decomposed by it.

Nitre, being mixed with pulverized bismuth, and projected into a red hot crucible, is decomposed with a slight detonation; the bifmuth becomes oxydated, and then unites in part with the alkaline base of the nitre.

Muriat of foda, according to Pott, is in some degree de-composable by metallic bilmuth. This fact, however, is not confirmed by later chemists; and it is probable; that the falt, which Pott made use of, was not free from muriated mag-

nefia, and that the bifmuth was partly oxydated.

Muriated ammonia is totally decomposable by oxyd of bifmuth. On the first impression of the fire, very pure ammoniacal gas is difengaged; and by a low red heat, the muriated bismuth rises in the form of a thick white vapour, which concretes, in the receiver and neck of the retort, into found (Analyt. Eff. vol. i. p. 557), that 100 grains of bif- butter of bifmuth; if the oxyd of bifmuth is in very fmall

proportion

proportion to the muriat of ammonia; the greater part of this falt rifes entire, but mixed with a little muriat of bilmuth, forming the bifmuthic flowers of sal-ammoniac of the old chemists. When these slowers are thrown into water, the bifuuth is deposited in the form of a white oxyd.

Oxymuriat of potash mingled with powdered bismuth, and projected into a hot crucible, is decomposed with great violence, and the metal is completely oxydated. A mixture of three parts of this falt, and one of bismuth, produces a flash and a loud detonation, if laid on an anvil and struck

fmartly with a hammer.

§ 9. Bismuth with combustible Bodies. If one part of fulphur, and four of bismuth, are triturated together, and afterwards exposed to a full red heat in a covered crucible, a brilliant striated metallic mass of sulphuret of bismuth is obtained, similar in its properties to the native fulphuret mentioned in f 1. It may be made to crystallize, by allowing it to cool very gradually, and pouring off the fluid part as foon as the furface is crusted over. The cavity thus formed will be found to be lined with long tetrahedral prisms crossing each other, and occasionally of a deep iridescent blue and red colour, forming groupes of exquisite beauty. The fulphuret of bifmuth is much less fusible than the pure metal; it parts with nearly the whole of its fulphur by long roasting, and is decomposable by nitric acid, which diffolves the bifmuth without touching the fulphur.

Sulphuretted hydrogen converts the white oxyd of bifmuth into a black mass, of which neither the properties nor

proportions have been afcertained.

Phosphorus has very little affinity for this metal. Pelletier tried in vain by feveral methods to prepare phosphuret of bifmuth. In fome of his experiments, the metallic globule, when red hot, gave out a faint lambent flame, but exhibited no other proof of combination with phosphorus. Fat oils, by the affiftance of heat, diffolve the oxyd of bifmuth, and form with it a thick tenacious plaister.

§ 10. Alloys of Bismuth.

Bismuth appears to increase remarkably the fusibility of all the metallic compounds into which it enters; but it is to be lamented, that we are greatly in want of accurate experiments on this interesting branch of inquiry.

Bifmuth and Gold. See Gold.
 Bifmuth and Silver. See Silver.
 Bifmuth and Iron. See Iron.

4. Bifmuth and Copper. See COPPER.
5. Bifmuth and lead. Equal parts of these two metals unite easily by simple suspenses, forming an alloy of a brilliant white colour, confiderably harder than lead, and, though not ductile, more malleable than pure bismuth. By diminishing the proportion of bismuth, the malleability of the mals is increased, without fensibly impairing its fusibility, hardness, and lustre.

6. Bismuth and tin. A small quantity of bismuth increases the hardness and brilliancy of tin, without rendering it less ductile; hence the best foils for glass mirrors are made of this alloy, as also are some kinds of pewter.

Bismuth with lead and tin. Fusible metal. Plumbers' fol-

der. The fulibility of the alloys of bismuth is in no instance fo remarkable as in that discovered by Newton, and thence commonly called Newton's fulible metal. It is made by melting together eight parts of bismuth, five of lead, and three of tin. The mass is very brittle, and when broken exhibits a porcellanous appearance, with little or no luftre; it is fo fufible as to become liquid when held on a piece of stiff paper over a candle, without fcorching the paper; and becomes as fluid as quickfilver in boiling water. If the bifmuth is reduced to one part, the proportions of lead and tin remaining the fame, the alloy is plumbers' folder; and it differs from the preceding in being somewhat less susible and confiderably malleable.

7. Bismuth and Mercury. See MERCURY. 8. Bismuth and Iron. See IRON.

II. Medical Use of Bismuth: The magistery, or white oxyd, is the only form of bilmuth which is employed medicinally. It is prescribed with fuccess in spalmodic affections of the stomach. Gren. System. Handbuch, v. iii. p. 292. Leonhardi's Macquer. art. Wismuth. Fourcroy Syst. des Connaiss. Chimiques, vol. v.

Beaumé Chem. experimentale, vol. ii.

BISNAGUR, in Geography, an ancient kingdom of Hindooftan, called Narfinga, from the name of one of its rajahs, or fovereigns, was formerly the most extensive, powerful, and rich monarchy in the Indies, and comprehended almost all the countries in the peninsula south of the 16th parallel, or the whole of the Carnatic and fome other kingdoms. Some have diffinguished between the kingdoms of Bifnagur and Narfinga, but it is not easy to determine, whether they were two fuccessive, or two co-existing kingdoms. It appears, probable, however, that in the 16th century Bifnagur included the greatest part of the penin-fula. The inhabitants of this ancient empire, which is faid to have continued 800 years, were Pagans, and denominated Badagus; and spoke the Tamul, or Damul language, which is the same with the Malabaric; but the Badagun was used at court. According to the Portuguese writers, the kingdom of Charnataka had no fovereign prince till the year 1200, and the first was Boka, a shepherd, who styled himfelf rau or rajah, that is emperor; which title has descended to his fuccessors. Boka, it is said, in memory of a victory which he obtained over the king of Delhi, built the famous city of Visianagur, corruptly called Bisnagur. The crown continued in his line till it was usurped by Narsinga, from whom this kingdom took its name, as it did that of Bisnagur from the city. The king of Bisnagur was a powerful prince about the year 1520; and about the year 1565 the capital was reforted to by merchants from all parts, as being the greatest, if not the only mart for diamonds in the east; and its riches were equal to its extent. At this time it was invaded by the king of Visiapour, and other northern princes of the Deccan; and in 1567 the rajah, or king, retired, with his court, first to Penuconda, and at a fubfequent period, or about 1597, its existing sovereign removed to Kandegheri, or Chandegheri, an inland city, strong by nature and fortified by art, so as to be deemed impregnable. About the middle of the 17th century, this large monarchy was again invaded and utterly destroyed, by Adel Shah, king of Visiapour, who formed a league with the king of Golconda for this purpose. The unfortunate rajah fled into the mountains, where he remained in 1667. About 20 years after, the kingdom of Bisnagur fell under the power of the Moguls, by the conquest which Aurungzebe made of the kingdoms of Visiapour and Golconda.

BISNAGUR, rather BIJINAGUR, fometimes written BEEJANUGGUR, the capital of the above kingdom, is fituated on the fouth bank of the Toombuddra river, and according to M. Buffy's map, diffant about 30 miles S. E. or S. S. E. from Bancapour. Ferishta says, that it was founded by Belaldeo, king of the Carnatic, in 1344, and was thus placed in order to guard the northern frontier of his empire. See the preceding article. This city was visited by Cæsar Frederick in 1565, and was then a very large city; its circuit, as he fays, being 24 miles, and containing within it a number of hills and pagodas. He reckons it 8 days'

journey, or about 140 geographical miles, from Goa. Its ruins are extensive, several rugged hills and rocks being covered with temples that full appear beautiful; the circumference feems to be about eight miles. N. lat. 15° 15'. E. long. 76° 34'. Beejanuggur lies directly oppolite to Annagoondy, feated about 2 miles from the north bank of the river Toombuddra, which is at prefent the principal town of a small district of the same name; one being the Jaghire, or estate, the other the place of residence of the descendant of the ancient kings of Beejanugger, who, about 2 centuries ago, ruled the greatest part, if not the whole, of the peninfula, under the title of the empire, or kingdom of Canhara. Lieutenant Emmit, an English officer, who examined the ruins of Beejanuggur, traced between immenfe piles of rocks, crowned with pagodas, feveral threets from 30 to 45 yards wide, some of which now produce fine rice. One street extends about N. E. and S. W. half a mile, and is about 35 yards broad, having colonnades of stone on each fide, and a very large pagoda at the S. W. end, in perfect repair. On the west side of the street is a large mango grove, which is bounded by the Toombuddra. Many fireains flow through these veins, which have been formerly employed to fill a great number of canals. Comlapour fort is distant about half a mile, and furrounded with hills through which the road winds in afcents and defcents, paved with

BISNEE, a town of Asia, in the country of Bootan, 116 miles S. E. of Taffasudon, and 188 N. E. of Moor-

fhedabad.

BISNOW, or Bischnou, a feet among the Indian banians, or cast of merchants. The banian feet consists of two lesser ones; that of bisnow, and that of famarath. The followers of the former hold one God, whom they call ram-ram, and allow of no lieutenants, or deputy-gods, as is done by those of the fect famarath; but they allow their god'a wife, and have idols, which they drefs up with gold chains, and collars of pearl and precious stones, and pay them worship, by singing hymns in their temples, and dancing before them to the found of flageolets and kettle-

In this fect, the wives do not burn themselves after their husbands' death, as is practifed by those of the famarath fect; but content themselves with a perpetual widow-

BISOMUM, DISOMUM, compounded of bis, twice, and the Greek owna, body, or askes of a body, in Antiquity, a tomb for two bodies, or the affect of two. The ancients frequently buried two, three, or four bodies in the fame fepulchre, disposed a-side of each other; for it was held an impiety to lay one a-top of another. Hence the fepulchres of the primitive Christians had the words bifomi, trifomi, auadrisomi, &c. inscribed on them, to indicate the number of bodies deposited in them. Du-Cange.

BISON, in Entomology, a species of SCARABLEUS, with the anterior part of the thorax pointed; and two lunated horns on the head. Inhabits Spain, and the fouthern parts of France. Colour black. The female has on the anterior margin of the thorax an elevated or carinated edge.

Bison, in Zoology. See Bos Fenus, or Wild-ox.

BISPINOSA, in Entomology, a species of MANTIS, with a roundish thorax, bidentated in front; wing-cases very

Scort, and bordered with yellow. Fabricius.

BISPINOSA, aspecies of CICADA (Mannifera, Tettigonia,) It is of a large fize, and inhabits the island of Sumatra. The colour is brown, with a fingle spine on each fide of the thorax; wings dulky, with a fireal of black fpots. Fabricius Mantif.

BISPINOSUS, a species of CERAMBYX (Stenocorus) that inhabits South America. Thorax unarmed, and flightly tuberculated; wing-cases bidentated; joints of the antennæ armed with two ipines; and the body tellaceous. Fabricius.

BISPINOSUS, a species of CARABUS that inhabits Europe. This is of a black colour; posterior part of the thorax truncated; anterior shanks with two spines. Lina-

Lefk. Muf.

Bispinosus, a fpecies of Tabanus, found about Goettingen, and described by Fabricius. The colour is brown; abdomen ferruginous, and black at the base, with two spines on the scutel.

BISQUET. See BISKET.

BISSA, in Geography, a town of Servia on the Danube, 16 miles S. S. E. of Orlova.

BISSACRAMENTALES, in Ecclefiostical History, & denomination given by some Romish writers to Protestants, on account of their only holding two facraments, viz. baptifm and the fupper.

BISSAG, in Geography, a town of Croatia, 16 miles.

N. E. of Agram.

BISSAGOS, the name of a cluster of islands and shoals, lying off the west coast of Africa, between the mouths of the rivers Rio Grande and Cacheo, and between about 10° 30′ and 11° 30′ N. lat. and 15° 10′ and 17° W. long. The principal of these islands, and that which lies nearest the coast is Boolam, or Bulam, which see. Each of the inhabited islands is governed by a chief, who assumes the title and power of a king. All these petty monarchs are independent, and frequently at war with each other, which they carry on by means of canoes, capable of containing from 25 to 40 men, with their provisions, and also their arms, which are fabers, and bows and arrows. The negroes of these islands are tall, strong, and healthy, though they live only on fish, nuts, and palm-oil; chusing rather to fell the rice, millet, and other produce of the earth to the Europeans, than to restrain their passion for trinkets and ornaments. They are idolaters, and are faid to be favage in their disposition, not only to strangers, but to one another, when they happen to quarrel, which is frequently the case; and if they are disappointed in gratifying their revenge, they will drown, or ferociously stab themselves.

BISSAO, an island on the west coast of Africa, separated from the continent by a channel, which connects two bays of the sea, within the Bissagos islands, between 11° 15' and 11° 39' N. lat. and 15° 11' and 16° 30' W. long. Both the Portuguese and French began to trade at an early period with this island; the former have a fort upon it, and the latter a factory. The Dutch have in vain attempted to obtain a fettlement. The island is 35 or 40 miles in circumference, and rifes from the fea, of which it has an agreeable prospect, by an easy ascent to an eminence in the centre of the island. Its furface is hilly, and the hills are separated by beautiful and fertile vales, which are watered by finall rivulets. The whole, a few groves of palm-trees excepted, is in a flate of cultivation, and produces, befides oranges, mangoes, and bananas, and other fruits afforded by the warm climates, wheat and maize, which grow luxuriantly, and refemble, by the fize to which the stems rife, reeds or bamboos. Their cattle are likewise of an extraordinary fize; and are amply fupplied with both milk and wine. The importation of fwine is prohibited, and the foil does not fuit the rearing of horses. The inhabitants, who are in a state of almost perpetual contest with those of the neighbouring islands and continent, live in cottages dispersed over the island, which bears no trace of a town, except where the

French

French and Portuguese have established themselves. The drefs of the married women confitts of a cotton girdle, and bracelets of glass, coral, and copper; but the virgins are altogether naked; and those of high quality mark their bodies with hideous figures of fnakes and other reptiles. The princess of the island is only distinguished from other females by the elegance of these paintings, and the richnels of her bracelets. The dress of the men of all ranks is merely a ikin fixed before and behind to their girdle. One fingular ornament is a large iron ring, upon which they ring changes with a piece of iron, fo as to converse as freely with their castanets as if they used the most polished language. This artificial language is used only by persons of rank and fashion. All the Biffaons are idolaters, but their system of religion is very confused and unintelligible. Besides their chief idol, called "China," every one creates a divinity according to his own fancy; trees are held facred by them, and, if they do not adore them as gods, they worship them as the refidence of some divinity. Their government is despotic, the will of the emperor being the law to his people; at his death all his women and flaves are facrificed and buried near their mafter, in order to attend him in the other world. Although they are at almost perpetual war with fome of their neighbours, they have among themselves no civil discord. Before the emperor resolves to invade any adjacent territories, he orders the "bonbalon" to be founded, which is the general fignal to arms, on which all persons in the pay of government assemble at a fixed place, and embark on board their canoes, each of which carries about thirty men, and the whole fleet confifts of about 30 canoes. Before the fleet fails, they offer facrifices in great number to their gods, which are made of wood, and the favourable answer of the priests, when they consult these deities, enfures their fuccefs. When they attack any towns or villages, they carry off the inhabitants, and every article of value, and divide the booty between the emperor and those that have been engaged. The slaves are fold to the Europeans, except such as are of quality or fortune, who are reflored to their friends on condition of their fending a number of flaves in their room. The emperor is faid to allow free commercial intercourse with all flrangers. The Portuguese demolished their fort on the island in 1703. Sec BALONTES, BISSAGOS, and BULAM.

BISSECTION, in Geometry, the division of any quantity into two equal parts, otherwise called bipartition, which see.

See also Division, &c.

BISSENDORF, in Geography, a town of Germany, in the circle of Westphalia, and bishopric of Osnabruck, 5

miles S. E. of Ofnabruck.

BISSENPOUR, a fmall diffrict of Bengal in the East Indies, which is governed by a Bramin family of the tribe of Rajpoots, and which has uniformly preferved its independence. In this district, it is said, the purity and equity of the political fystem of the Indians are found unadulterated. By the fingular fituation of this country, its inhabitants have been enabled to maintain their primitive happiness, and the gentleness of their character; and they have been secured from the danger of being conquered, or of imbruing their hands in the blood of their fellow-creatures. Nature has furrounded them with water, and they only need to open the fluices of their rivers in order to inundate the whole country. The armies that have been fent to fubdue them have been fo frequently drowned, that the plan of enflaving them has been laid afide; and the projectors have thought proper to content themselves with an appearance of Jubmission. In Bissenpour, liberty and property are sacred; robbery is unknown; and every stranger, who enters this ter-

ritory is under the protection of the laws, which provide for his fecurity. The guides, to whole conduct he is committed, become responsible for his person and effects; while he remains, he is maintained and conveyed with his merchandife at the expence of the flate, unlefs he expresses his define to stay longer than three days in the same place; and should this be the case, he is obliged to live at his own charge. In this state it is said, probity and honesty are so prevalent, that if any one find a purfe, or any other article of value, he hangs it upon the first tree he finds, and informs the nearest guard, who gives notice of it to the public by beat of drum. Out of about 330,000l. annually received at an average by the government, without injury to agriculture or trade, what is not wanted to defray the unavoidable expences of the state, is laid out in improvements. The rajah is enabled to engage in these liberal employments, as he pays the Moguls only such tribute, and at such times, as he thinks proper. Raynal's Hift. Settl. East and West Ind. vol. i. p. 415.

BISSENPRAAG, a town of Alia in the country of Sirinagur, fituated near the base of a mountain, on which stands the famous temple of Buddreenaat. It is a place of fome importance, as being the residence of the pundits and principal Hindoos of Buddreenaat. Here they hold their durbahs, exercife their laws, and the duties of their religion, in the greatest state of security from foreign intruders, and can at any time feelude themselves from the rest of the world, by a removal of the "joalahs," or rope bridges, which form the communication across the Aluknundra. This river receives at Biffenpraag another river, proceeding from the eastward as large as itself, called "Dood Ganga," or the Milk river, and also "Dhoulee." Near its junction with the Aluknundra, it runs between two villages, called "Gurra" and "Nitty." The town confifts of about 800 houses, and is a place of some trade; the inhabitants are all

Hindoos. Afiat. Ref. vol. vi. p. 346. BISSET, CHARLES, in Biography, studied medicine feveral years at Edinburgh, as he informs us in his Essay on the Medical Constitution of Great Britain, published in 1762, and was then promoted to be fecond furgeon to the hospital in Jamaica, where he continued from 1740 to 1745, when he returned to England, and purchasing a commission in the army, he ferved as lieutenant and engineer in Flanders until the peace in 1748. He now refumed the practice of furgery, and fettled at Skelton in Cleveland, Yorkshire, and soon after published "A Treatise on the Scurvy," 1755, 8vo. He had before, viz. in 1751, published "An Essay on the Theory and Construction of Fortifications." In 1765 he obtained a diploma from the university of St. Andrew's, constituting him doctor in medicine. He died at Knayton near Thirsk, in May 1791, in the 75th year of his age, New Gen. Biog. Dict.

BISSEXTIALIS, or BISSEXTIALIS olla, an ancient measure or vessel, containing twelve ounces, or two Sex-

BISSEXTILE, or LEAP-YEAR, in Chronology, a year confilting of 366 days, happening once each four years, by reason of the addition of a day in the month of February, to recover the fix hours which the fun fpends in his courfe each year, beyond the 365 days ordinarily allowed

The day thus added, is also called biffextile: Cæsar having appointed it to be introduced by reckoning the 24th of February twice; and as this day, in the old account, was the same as the fixth of the calends of March, which had been long celebrated among the Romans on account of the expulsion of Tarquin, it was called "bis fextas calendas Martii;" and from hence we have derived the name biffex-

By the statute de anno bissextile, 21 Hen. III. to prevent mifunderstandings, the intercalary day, and that next before

it, are to be accounted as one day.

The altronomers concerned in reforming the calendar, by order of pope Gregory XIII. in 1582, observing, that the biffextile in four years added 44 minutes more than the fun fpent in returning to the fame point of the zodiac; and computing that these supernumerary minutes in 133 years would form a day; to prevent any changes being thus infenfibly introduced into the feafons, directed, that, in the course of 400 years, there should be three biffextiles retrenched; fo that every centefinal year, which, according to the Julian account, is biffextile, or leap-year, is a common year in the Gregorian account, unless the number of centuries can be divided by 4, without a remainder. Thus 1600 and 2000 are biffextile; but 1700, 1800, and 1900 are common.

The Gregorian computation was received in most foreign countries ever fince the reforming of the calendar; and by act of parliament, passed anno 1751, it commenced in all the dominious under the crown of Great Britain, in the year following, ordering that the natural day following the fecond of September, should be accounted the fourteenth; omitting the intermediate eleven days of the common calendar. See CALENDAR.

BISSINGEN, in Geography, a town of Germany, in the circle of Swabia, and county of Pattingen Wallershin,

4 miles S. S. W. of Haarburg.

BISSOOLY, a principal fort of Hindooftan, lying at or near the entrance of the hills, 42 cosses S. E. from Jummoo. Major Rennell places it in his map on the north bank of the Rauvee, 6 or 7 cosses above Kullanore, or 411 above Lahore, or, in other words, about 59 geographical miles E. 30° N. from Lahore. N. lat. 32° 30'. E. long. 75°.

BISSOWIE, a town of Hindoostan, in the country of Oude, and circar of Rohilcund, 25 miles west of Bereilly,

and 85 E. S. E. of Delhi.

BISTAM, a fmall city of Persia, in the province of Comis, on the north of the Great Salt Defert, rarely vinted by travellers. N. lat 35' 30'. E. long. 54° 30'.

BISTER, a town of Swifferland, in the Upper Vallais,

near the fouth bank of the Rhone. N. lat. 46° 19'.

E. long. 7° 52'.
BISTI, a species of Persian money, valued at fixteen or eighteen French deniers. Some represent the bisti as an ancient filver coin; others, as Chardin, make it only a

money of account, and call it dinar bifti.

BISTONES, in Ancient Geography, the name of a people who inhabited that part of Thrace, which was bounded on the north by mount Rhodope, on the east by the Hebrus, on the west by the Nessus, and on the fouth by the Ægean fea. Its capital was Tinda. These people were subdued first by the Macedonians, and at length by the Romans. Xerxes, according to Herodotus, traverfed their country in marching against Greece. Hence "Bistonius tyrannus" is used by Lucan to denote Diomedes, king of Thrace, who fed his horses with human slesh; and "Bistonius turbo;" expressing a wind blowing from Thrace.

BISTONIS, a lake on the fouthern coast of Thrace,

N. E. of Abdera.

BISTORT, or SNAKEWEED, in Botany. See Poly-

BISTORY, or Bistoury, in Surgery, is a cutting infrument, formed like a small knife. It may be either straight or curved, double-edged or with a fingle edge, sharp VOL. IV.

pointed, round pointed, or with a probe point, &c. Sometimes it is made to that within a handle; at other times the blade is fixed and immoveable. For particular purpofes, the blade is concealed, fo as to project only at the moment when the instrument is used by the surgeon; on which account it is called by the French biflouri cache. On some occasions, it is found convenient to employ a in a car a, at the fame time we introduce the bistory: for example, when it is intended to pass the cutting inflrument along a narrow finus, or under the propuce, up to a certain spot before we make any incision, (fee the articles Phymosis, and Sinus); but wherever there is room for the introduction of a fore-finger, that mode is preferred by modern furgeons as a guide to the biftory. being much more convenient and fecure than any artificial director. The precise form of a bistory must be regulated according to the nature of the operation required, and the end to be obtained. See the article SCALPEL, and confult the engravings of chirurgical instruments attached to this Cyclopædia.

BISTRA, in Geography, a town of Bohemia, in the circle

of Chrudim, 6 miles S. S. E. of Politzka.

BISTRAIA, a town of Ruffian Tartary, on the west fide of the Donetz, 70 miles N.N.E. of Azof .- Alfo, a river of Russian Tartary, which runs into the Donetz, 64

miles N.E. of Azof.

BISTRE, among Painters, a composition made of the most glossy and highest burnt foot, pulverized, and passed through a fine fieve, then baked in a little gum-water, and made into cakes: or it is the burnt oil, extracted from the foot of wood. It is a brown transparent colour, and has much the same effect in water-painting, where alone it is used, as brown pink in oil.

The best is prepared from the foot of dry beech wood, by grinding it with urine or water, into a fmooth pafte, and then diluting it with more water; after the groffer fubstance has subsided, the liquor is poured off into another veffel, and left to fettle three or four days; the fine matter

that remains is biftre.

That the biftre of our colour shops has been prepared by a process of this kind, and not, as some have suspected, by evaporating the infusion of foot to an extract, may be prefumed, fays Dr. Lewis (Com. Epift. Phil. Techn. p. 340.), both from its appearance and its qualities. He observes, that different parcels of biftre differ confiderably in their colour, on account, probably, of the different qualities of

the foots from which they were made.

In the Handmaid to the Arts, vol. i. p. 126. we have the following recipe for preparing it. Put the foot of dry wood (of beech when it can be procured) into water, in the proportion of z pounds, to a gallon, and boil them half an hour. Then, after the fluid has flood fome time to fettle, but while yet hot, pour off the clearer part from the earthy fediment at the bottom; and if on flanding longer it form another earthy fediment, repeat the same method; but this should be done only while the sluid remains hot. Evaporate the fluid to drynefs; and what remains will be good biffre, if the foot was of the proper kind. That which is good is transparent, when moillened with water, and of a warm, deep brown colour.

Instead of this, some use the hatches of a pen, with a little Indian ink, others red chalk, others black lead, &c.

See WASHING

BISTRIANKA, in Geography, a town of Ruffian Tartary, on the fouth fide of the Don, 100 miles E. N. E.

BISTRIATA, in Entomology, a species of CICADA (De-Hena)

flexa) that inhabits France. This is yellow, with two

transverse bands of brown. Geoffroy.

BISTRICZ, or BISTRITZ, in Geography, a town of Transylvania, and capital of a county, to which it gives name, fituate on the river Bistricz, which runs into the Samos, 4 miles S.W. of Kezovar. The town is 42 miles N.N.E. of Claufenburg, and 256 E. of Vienna. N. lat.

47° 33'. E. long. 25° 3'.
BISTRIGALIS, in Entomology, a species of PHALENA (Pyralis), with cinereous wings, with two ferruginous treaks, and a black dot. Inhabits Europe. Linnaus.

BISTRIGARIA, a species of PHALÆNA (Geometra), with cinereous wings, undulated, with two linear streaks.

A native of Europe. Lian. &c.
BISTRIGATA, a species of Phalkna (Geometra). It is grifeous, with two whitish streaks. Inhabits Eu-

BISTRITZA, in Geography, a town of European Turkey, in Moldavia, on a river of the same name, which runs into the Siret, 6 miles S. E. of Bakeu. The town is 20 miles S.W. of Jassy. - Also, a town of Walachia, 16 miles W.S.W. of Kimuik

BISTRIZ, a town of Moravia, in the circle of Brunn, 6 miles W.S.W. of Els.

BISTROFF, a town of France, in the department of the Moselle, and chief place of a canton in the district of Morhange, 4 miles N. N. E. of Morhange.

BISTRY, a town of Bohemia, in the circle of Konigin-

gratz, 10 miles from Gitschin.

BISUGA, a river of Ruffian Tartary, which runs into

the fea of Azof, 48 miles S.W. of Eiskoi.

BISULCATUS, in *Entomology*, a species of Curculto that inhabits Italy. This is black, with a cinereous border all round, and two furrows on the beak. Fabricius.

BISULCUS, a species of ICHNEUMON, of a black colour, with two impressed lines before; legs rusous; sting

fhort. Linn. Muf. Lefk.

BITS, or BITTS for Horses, in the Manege, are pieces of iron of various figure and construction which, being placed in the horse's mouth, serve, by the assistance of the

reins, to restrain or guide his motions.

The term bitts, or bits, is confidered by some as originating from the horse's biting or champing them between the teeth when placed in his mouth; in the French language is used a term also of similar signification, les mords, which would feem to corroborate the above etymology of it:—another however, equally natural, prefents itself in the common word bit, or bitts, that is pieces of iron; this apparatus being always mide of one or more pieces of this metal.

The art of bitting horses may be said to consist in furhishing the mouth with the most proper mouth-pieces, &c. for obtaining from them an obedience to the will of the rider, and exacting a due performance of all the movements and restraints which may be desired, or at least which are dependent upon the operation of the reins. Rightly understood, and well administered, this art affords the power of communicating to the horse support and confidence, with greater ease and security to the rider. The misapplication of its rules, on the contrary, or an inattention to them, where the mouth is not 'totally infenfible, will produce painful fensations to the horse, with disgust and rebellion, and to the rider uneafiness and perhaps danger.

It is to be lamented that the presumptuous opinions of the uninformed have been too much the guide of the public in their estimation and choice of the proper bits for horses, as also in too many other things respecting these useful animals, tending often to accumulate unnecessary suffering

and mifery upon them. The writers on this subject are few and unfatisfactory; we shall, however, except Mr. Berenger, whose work is a noble effort to emancipate this branch of fcience from barbarity and ignorance; and, from him we shall take occasion to make some extracts in the sequel of this article. Here it will be proper to observe, that this author, by the term bit, has delignated the curbed bit only, but we have ventured, for the fake of purfuing a more connected view of the subject, to include in this term any piece or pieces of metal placed in the horse's mouth, for the purpofes of guidance or restraint.

In our account of the different kinds of bits, and their effects, we shall begin, for the sake of order, with the description of a bit of the most easy and simple construction possible, and then proceed to the most complicated.

A fhort iron rod, made rather wider than the mouth of the horse, and provided with a hook or ring at each extremity for fastening the reins to, affords us an instance perhaps of the greatest possible simplicity in the construction of a bit; and fuch a one only flightly curved forwards, to allow more liberty for the tongue, is at prefent in general use for the heavier kind of draft horses, the bearing rein being usually attached to it, passing over the hames of the collar.

A fimilar rod to the former, broken in two pieces, and connected by a joint in the middle, is the next in point of fimplicity, and is in common use for horses of light draft; as in those employed for the curricle, coach, &c. and is attached by the bearing rein to the hook of the faddle, and this kind of bit is mostly termed with us a bridon.

The next in point of farther complication of parts, and which scarcely can be said to differ from the former, is the common fnaffle. This is provided with two cross pieces, which rest against the lips or sides of the mouth; for as the fnaffle is intended for the faddle horse, and the reins go to the hands, fo the crofs pieces are useful in preventing the bits from being drawn through the mouth, which precaution is not so necessary where the bits are affixed to the bearing The bridon we may observe, is also made in general fmaller than the fnaffle, as well as without crofs pieces.

The distinction, however, between a bridon and fnassle is infignificant and of little confequence; for on all occasions erofs pieces are the most convenient; and it will be easily feen that the bridon is merely an imperfect fnassle, possessing no peculiar characters which can form a real diffinction.

The term, also, when confined to this object is misapplied; for the French, from whom we have borrowed it, by le bridon understand the snaffle and its rein, in opposition to le bride, by which they denote the curbed bit and reins.

In war, and on other occasions, the bridon was used as a lesser bridle, or bridle of reserve, in case of the failure of the former from any accident; and hence the origin of its

The number of parts of which the mouth-piece of the fnaffle is composed, may be increased to any extent, as it may be made with one, two, or feveral joints; but as it is evident these additions will not effentially alter its properties or effects, it would be useless to pursue a distinct consideration of them.

But the condition of the fnaffle admits of being fo altered and changed by the variation of its figure, its fubstance, and its surface, as to acquire new properties and effects which will require particular attention; its gentleness or rigour will depend almost wholly on these conditions. A mouth-piece made of two entirely straight pieces will be more severe than when these are somewhat curved, as the curved bit is more apt to embrace and include the lips between it and the bars than the firaight ore. A thin and flender bit or fnaffle, it will be easily perceived, will rest with more feverity and sharpness upon the bars than a thick and obtuse one; the former, therefore, or the sharp bit, is employed more particularly for restraining such horses as are hard mouthed, and too eager, while the latter is used for such as have a proper feeling of the bars, and especially for breaking in young colts.

The furface may be varied as to roughness or smoothness, producing also different effects. To give the greatest case possible, a large and highly polished bit is necessary. This is fometimes provided with moveable rollers on the axis of the bit, which turning with every movement of the reins, diminish the friction of the bits, and render them less irritating. These rollers, however, in reality can have but little effect in the fnathe, though of pleafant effect in the mouthpiece of the curb; for this reason, that the snafile being jointed in the middle, is drawn by the reins to a tharp angle in the mouth, fo that these rollers are presented to the bars in an oblique direction, under which position it will be obvious they can have very little or no motion, but, on the contrary, they will tend to render the bits more fevere by their irregularity; fo that a well polithed fnathe is in fact preferable to one of these with rollers of the ordinary con-11. 1. 1.

On the other hand, to give the greatest degree of severity to the mouth-piece of the snasse, it is twisted while hot into a spiral form, and is made to present by this means a sharp, rough, and unequal surface to the jaw, being capable, according to the degree of sharpness to which the edges are wrought, of punishing the bars and lips with greater or less severity. The different degrees of punishment which this kind of bit is capable of instituting, will perhaps be found sufficient for all the purposes of correction, where recourse may properly be had to actual force and punishment. For it should be always kept in view, that gentle means will produce a good mouth; while harshness and too great severity will tend to destroy it altogether.

Thus far the ancients of the most remote ages of the world, almost as far back as any history extends, were well acquainted with the use of bits. Xenophon, more than 400 years before Christ, had described similar bits as being in common use in his time among the Grecian states. He speaks of a smooth and a sharp kind of bit, the latter, if more feverity was requifite, to be armed with points or teeth. In its use, however, he enjoins the greatest tenderness, and observes "that when you would wish to slacken the pace of an eager horse, which hurries on too fast, and to pacify his fury, so as to make him go more temperately, or even oblige him to stop, you should not attempt to do it at once, and with violence, but artfully, and by degrees, gently pulling him in, then yielding the bridle, and playing with his mouth, in such a manner as if you intended rather to win his confent than force his obedience." Chap. 9, 10.

Beyond the changes above deferibed, the snaffle itself does not appear to admit of any alterations worthy of notice. It may, however, be just observed, that some hors-men add a chain to it, extending from cheek to cheek, which resting loosely on the tongue produces irritation and slavering, and, as they imagine, freshens the mouth. Such a bit is known by the name of the Rockingham snaffle.

The reins, however, it must be remarked, admit of some alterations in their disposition, which will influence the effects of the bit on the mouth; as whether they are carried higher or lower. At this present time there is a practice more especially in horses of light drast, as in those for carriages, curricles, and chairs, &c. to distort and alter the bearing

reins from their natural direction, and to dispose them more perpendicularly and in a line with the head; so that instead of pulled direction in recording to the local society, they are directly the local society of the local society and though a right hard. It is the local to the local society of our the local society and the reins so disposed are confidered as more forcibly elevating the head than if they proceeded to the back in the usual direction.

As the disposition of the reins, so the figure of the bits themselves, and the ornamental appendages attached to them, admit of almost endless variety. The manufacturers of these articles, availing themselves of this licence, render their business more lucrative by as frequent changes as possible. These are successively introduced as fashionable novelties, till again for novelty they return to the simplest practice; and this takes place without any alteration in the principal circumstances of their construction, properties, or use.

The next kind of bits in use for horses is the curbed bit; which, as it is an instrument of much greater complication of parts than the sueffle, so it appears to have been of comparatively recent date.

In some of the sculptured equestrian figures of the ancients fomething like the branches of the curb may be found; but in no instance does there appear any thing refembling the chain, which is absolutely necessary to its effect. Their writings also appear to be filent on this subject. It was probably the invention of Italy or France, which for fome centuries past have taken the lead of the other nations of Europe in teaching the arts of the manege. It was first introduced into the English army by a proclamation made in the third year of king Charles I. fince which time it has got into universal use for the army, the field, and the road, fo that no horseman deems himself perfectly epuipped without it. Most of those writers who have treated of it in the last, and in the century preceding that, and who wrote probably foon after the commencement of its use, have been very profuse in their various proposals for the structure of it, especially in rendering it more complicated, severe, and cruel; though it is probable their clumfy figures and reprefentations were never imitated in actual practice. They appear to have been much fatisfied with their new invention, imagining it a fure means of reducing horses to immediate obedience, in spite of every obstacle; and true it is, it can punish with extreme feverity: but is such a measure most likely to create vice, or to overcome it? Indeed, according to the opinion of one of the ablest writers that has ever confidered this subject, and whose opinion we shall take an opportunity of quoting more fully hereafter, little or nothing has been really gained by its adoption; on the contrary, the fnaffle possessies more simplicity, power, and perfection.

Stripped of all unnecessary trappings, this instrument confists of the following essential parts: a mouth-piece with two side branches, or inslexible rods of iron, firmly fixed to the former, and a chain passing from side to side, behind the chin, including the jaw; two eyes or rings at the upper extremity of these branches, serve to fasten it to the head stall, and to stay it in the mouth; two other rings at the lower extremity of the above branches receive the reins, passing to the hand, or sometimes in draft horses to the hook of the saddle, as a bearing rein. These are all the parts really necessary to constitute the curb.

The bits thus formed being placed in the mouth, and the chain passed round the lower jaw, the branches, it will be

3 S 2 readily

readily feen, become powerful levers when drawn backwards; acting upon the mouth-piece as a centre, and fqueezing, by means of the chain, whatever interpofes between it and the mouth-piece, with a force equal-to the length of lever af-

forded by the lower branch.

This force, it will be perceived, is influenced and regulated not only by the length of the lever below the mouthpiece, but also by the greater or lesser distance at which the chain is placed from it. The chain is usually fixed to the eye of the cheek-piece, where the head-stall is fastened; if, therefore, this part is very long, it is evident it must moderate or counteract the power and effect of the lower end of the branch, and render it less severe by bringing the centre of motion nearer to the middle of the lever.

It appears manifelt, from the construction of this instrument, that its whole force is exerted upon the jaw itfelf, and that it has power to pinch the bars with cruel violence, even to the fracture of the bone, and this with very powerful branches has fometimes happened. It can also crush and bruife, and totally destroy the tender covering of the infide

of the mouth, and the skin beneath the jaw.

From confidering its mode of operating, it might reasonably be doubted whether it does in reality stop the horse by its power and opposed force, as is generally conceived at present, or rather by the severity of the pain it inflicts; as should the horse arm himself against this, it is totally insufficient to arrest his course; of which instances occur in runaway horses every day. And we shall venture to suggest, though contrary to the general opinion, that the fnaffle, even in this respect, if the mouth has not been previously hardened and spoiled by the use of the curb, is the most powerful instrument of the two.

The mouth-piece of the curb is usually provided with an upfet or arch in the middle of it, as it would, if perfectly straight, rest on the tongue, and occasion an unpleasant re-This passage for the tongue is often made fo narrow and small by the bit makers, that one should apprehend they scarcely had a right idea of its use. From the circumstance of its allowing a passage for the tongue, it has been called by fome, the liberty; and, for the fame reason, by others, the porte: hence we have the porte-mouth bit, vulgarly called among the bit makers and grooms the Portsmouth bit; and by a supposed counter expression

to this term, we probably get the Weymouth-bit.

In draft horses, especially for the coach, it is a frequent custom to have affixed to the upper part of the uplet fmall chains or polished drops of iron, which hanging loose in the mouth, and falling on the tongue, occasion the horse to champ the bits, and create a copious flow of faliva, fo as to flaver the lips with its white froth; and when this happens, it is confidered by fome a good fign of health and gaiety, and that the horse is well bitted; for, if the bits are difagreeable to him, he never plays with them, or exhibits any froth, fay they. These small appendages are termed by the French les chainettes, and by the English

It is farther to be observed, respecting the mouth-piece of the curb, that the straight part which rests upon the bars of the jaw, is termed by the French le canon, and by the old English writers the jeive; and though a highly convenient and useful word, it is to be regretted it is at present out of use; the French term, which is not so expressive, having superfeded it. This part should be well polished, and may be made of any proper figure, as that of a cylinder,

cone, oval, globular, pear-shaped, &c.

It is obvious that the effect of the curb, as far as it ref-

pects the bars, will be correspondent to the thickness or thinnels, fmoothnels or roughnels, of this part; the larger and broader it is, the more furface it covers; and thus the pressure, by being distributed over more points, becomes less felt. This enlargement, however, of the canon or jeive fhould not be carried to an excess, by making it too heavy, or filling the horse's mouth with more iron than it can conveniently receive, and thus create pain, instead of greater eafc.

To render these irons less irritating to the mouth, and to avoid their friction upon the bars, the jeives are provided with loofe, moveable rollers of well polified iron, which readily turning on the axis of the bits, very confiderably diminish their feverity. These moveable pieces are also particularly useful in preventing the horse from catching and holding the bit in his teeth; as the curb, under these circumflances, can still move and act with the same freedom as

The jeives are fometimes composed of three or four flattish knobs, united by a joint to each other, and with a joint to the upfet, which is intended to render it very fevere; it is obvious, however, that fuch an alteration must bring it nearer to the condition of the fnaffle; the knobs, however, if they can be drawn transversely across the bars, might produce confiderable irritation, but not so much as they would do if not jointed. This bit is not unfrequently used, and is called with us the Hessian-bit.

To the curb is often fixed a ring opposite the mouthpiece, which, as it is directly in a line with the axis of the bit, has no other effect when the reins are affixed to it, than a fnaffle would have provided with a fimilar mouth-piece. This is termed putting "the reins to the cheek," and for horses of light draft, whose mouths are not ruined, it is by much the best, as the mouth is less annoyed, and the horse obeys with more alacrity the guidance of the hand from this point, than from the extremity of the branches, which are particularly ill calculated for this purpose: this kind of construction is generally distinguished by the name of the Pelham bit.

In the older English writers, as well as those on the continent, on the subject of bits, we find an appendage defcribed, which is not at all, at prefent, in use; and as it enters the mouth with the mouth-piece, it may, with propriety, be described along with it. It consisted of a chain extending from branch to branch of the banquet, or cheek piece, being placed rather above the mouth-piece, and parallel to it, and was firetched across perfectly straight and tight. This part was called the water-chain, and by the French Trenche-file: its use is not very evident. Mr. Berenger takes notice of it, and observes "that it might be useful to horses that are apt to drink or swallow the bits, as the expression is, or bury it fo deep in their mouths, as to hinder it from having a due and just effect;" from its being laid aside so generally, we presume it has at least been thought useless.

It is a common belief with the grooms, that a great power resides in the upset of the mouth-piece, and that the bits are more powerful as this is longer or shorter; nothing, however, can be more fallacious than this reasoning. In the works of Laurence Reefe, also a French writer, we find, in confonance with this idea, a curb, with an uplet of unufual length, being destined to correct the vices "d'un Roussin qui à la bouche d'une diable ;" it will be obvious, however, on a moment's reflection, that this part, from being made very lofty, and coming forcibly against the palate, would compel the horse to open his mouth, when it would cease farther to act in any way; with more reason, the same writer proposes, on the other hand, "pour donner

grand plaifit," to have a bit conftructed with a low upfet, and fufficiently wide, with large, conical, fmooth jeives for the bars.

Of the chain. The chain is the part most effentially neceffary to give effect to all the other parts of the curb, and may be placed, as we have already noticed, at any given diffrance above the mouth-piece; its operation being more powerful, as this distance is exceeded by the length of the branches. This position, though true as a general principle of reasoning, appears to be subject to the operation of other causes in actual practice, which it will be necessary to confider; for, in direct contradiction to this is the affertion of Mr. Berenger, who appears to be almost the only writer who has truly investigated the merits of this particular object. He observes, in regard to this, that the nearer the chain, and the longer the branches, the fofter and more indulgent its operation. This, on a first view, would appear to be in direct variance with the rules above laid down, and irreconcileable to the well known laws of the operation of the lever, and even at variance with his own preceding affertions; when, however, we remember the experience and practical knowledge of him who afferts it, it deferves a more particular confideration; let us first admit the truth of the polition, as it feems founded on the fure tell of actual experience, and then we should venture the following as the most natural explanation of it.

In proportion as the branches are longer, the more extensive is the circuit their extremities perform in their operation; and therefore, the hand that guides them must pass through a greater space to produce the same effect : and now if the chain be placed very near to, or upon the out-fide of the mouth-piece, and be applied not very tight about the chin, yet, in reality, though there would be an apparent increase of power by the length of the branches, they would have little or no effect, as they would arrive at the utmost extent to which they can be drawn, before the chain would begin to pinch. On this account, the most lively effects would be produced by the chain having more fweep and extent of action, and by the branches being not quite fo long, as great length also adds fomething to their flexibility, though not to a degree to be worth taking into the account. Still, however, the branches must ever obey the common laws of the lever, acting with force proportioned to their length; while shorter branches act with greater quickness, and are more lively in their impression.

The chain is fastened on one side to the eye of the banquet, where the head-stall is fastened; on the other, to a hook hanging from the same part. This chain, as it is at present used, is composed of iron links or rings, so bent or indented, as to form, when put together, one uniform nearly flat furface; and these links, by twisting or untwisting, may be made to prefent a furface with any degree of roughness to the chin.

When great tenderness is required, this chain may be covered with leather or cloth; or where a still greater delieacy is defirable, the curb may be made wholly of leather, without any chain.

The larger and thicker the rings are, provided they are smooth and well polished, the easier the effect of the chain. In old English, this chain was called the kirble; and hence, by contraction, kirb; a d finally, by an easy transition of the ki into cu, we apprehend that the modern appellation of this instrument is obtained.

Of the branches. The proportion which the cheek part bears to the lower extremity of the branches, or rather the position of the eye, to which the chain is fixed, determines the degree of power of the bit upon the principle before advanced, that is, if the chain is fixed to the upper extremity of it as it usually is to the transverse opening or eye of the head-

For the elementary view we are taking of the construction of the bits, it has been only confidered as a straight. plain lever of indeterminate length; it is, however, in practice, often varied, as in the army, it is used of enormous length, and frequently curved like the letter S, by which it is conceived to be rendered more powerful, as well as ornamental; at other times the branch of the bit, with a view of increasing its force, is carried forward with a sharp elbow, giving nearly the figure of the letter Z; while by others, with more reason, to prevent the horse from catching the bit in his mouth, it is made with an arch, or femicircle, in the middle of the branch, like the letter C, turned backwards for the fame purpose; itill, however, in fact, whether bent into that or any other scape, it is the length of the lever, and its flrength, which alone give the power; it is true, however, that a long curved branch, though more powerful, will render the effect fomewhat fofter, as coming from a greater distance, especially if the branch is at all flexible and yielding, than it would by the quick and rigid effect of a shorter lever, made perfectly straight and inflexible: these branches may also be turned or bent, not only backward or forward, but also outwards and inwards. At their extremities, those turned outwards, are faid to be strongest of any in their operation.

As to the cheek-piece, or banquet, as it is called by the French, for an appropriate name is wanting to this part in the English language; the eye of the banquet, say the horsemen, commands and gives efficiency to the rest of the bit; or, in other words, decides the distance of the chain from the mouth-piece, or centre of motion; as however, in fpeaking of the other parts, we have had occasion to introduce a fufficient account of this, it will not be necessary farther to give it a separate consideration; nor will it be useful to describe the numerous mongrel herd of bits engendered of the fnaffle and curb, which are reducible to the properties of one or the other, or partaking of both.

The most useful bit of the curbed kind, appears to be the Weymouth-bit, which is at present in common use for draft horses of light work, as for carriages, coaches, &c. It confifts of a strong, plain mouth-piece, of uniform thickness throughout, without any upfet or jeives, but is simply curved forwards, to give liberty to the tongue: this kind of construction is the simplest perhaps that the curb admits

In concluding, it remains for us to notice the proper application and adjustment of these bits to the horse's mouth, and to treat of their real effects.

By the management of the head-stall, the fnaffle bits should be so adjusted as to fall in the middle space between the tushes and grinders, resting upon the bars: the mouthpiece of the curb should also occupy the same situation when, however, it is used along with the fnostle, the bits of the fnaffle should be placed highest in the mouth.

If the bits are placed too high in the mouth, the horse carries his head aloft; if too low, he stoops the head, and

tries to catch them in his teeth.

The thicker and more fleshy, and the wider or broader the bars of the horse, the rougher may be the mouth-piece for the leaner and more delicate; confequently, the bits should be less severe. Care should also be taken that the mouth-piece be well fuited to the fize and width of the mouth, and be not too narrow, as this would give pain by fqueezing the bars together: if, on the contrary, it is very wide, it rests with more force on the bars, without the interposition of the lips, as is most usually the case. Where the tongue is large and prominent, the upset should also be in proportion, otherwise the bits could not rest upon the bars, but would press upon the tongue.

In regard to bitting the horfe, and the confideration of its effects, we cannot delire to fee any thing more conforant to truth and reason, than what has been given us by Mr. Be-

performance, we shall conclude this article.

Of bitting harfes with the curb. "In the beginning of an undertaking, whose aim is to subdue and reclaim nature, and that at a time when she is wild, ignorant, and even assonished at the attempts which are made upon her, it is evident that she must not be treated but with lenity, instructed with patience, and by small degrees, and that nothing should be offered that may hurt, surprize, or occasion

renger, and with fome useful extracts from his valuable

any difgust.

· The horseman, therefore, should not act the part of a tyrant, but of a lover; not endeavour to force her to fubmission, but strive to gain her consent and good will by affiduity, perfeverance, and the gentlest attentions; for what prospect of success would rougher manners afford? To what purpose would it be to compel a colt to go forward, or turn from fear of the whip or spur, and to trot and gallop fo freely as to supple his limbs, and form his paces; if the novelty of the bit, and the unaccustomed reftraint to which it subjects him, should vex and confound him, fo as to make him not know what to do, or how to behave in these extremes? It cannot be expected, that he will be guided, and go with ease to himself, or pleasure to the rider, if the instrument, by which he is to be conducted, offends or gives him pain: all habits and acquirements should be attained gradually, and almost imperceptibly: rigour and precipitation would ruin all; and, instead of forming the horse to the execution of what is required, may plunge him into vice and rebellion, fo as to occasion much trouble and lofs of time before he can be reduced.

He should not therefore, at first, be considered as if he was designed to be formed to all the delicacy and exactness of the bit; and the horseman should be content, if he will endure it in his mouth, so as to grow, by little and little, accustomed to it, till the restraint becomes by shabit so familiar and easy, that he not only is not offended, but begins even to delight in it; for this purpose, great care should be taken that the bit be easy and gentle in all its parts; that the mouth-piece be larger than it need be for an horse already bitted; that it in no wise incommodes the bars,

fqueezes the lips, or galls the tongue.

The mouth-piece, called a cannon, with a joint in the middle, will be the most fuitable; the ends of it should be as large and full as the fize of the mouth will permit, for the thicker and more blunted they are, the easier they will be

for the horse, and the appui less strict and severe.

The links of the curb should be big, smooth, and well polished; the curb somewhat long. The branches should be exactly even with a line of the banquet, to make the appui moderate and equal; they should likewise be long; nor does it signify of what shape they are, for with most horses they ought to be so weak, as scarcely to have any effect: so requisite it is to guard against every thing that may annoy or disturb the horse in these first trials. In order to reconcile him to this new constraint, the reins should be held in both hands; and the horse, for some time, should only walk under the rider. Above all, upon this, and all other occasions, a firm, a light, and diligent hand, is necessary.

Such are the outlines and general principles upon which

the art of bitting horses is established; which art, as as it reaches, is sure and constant; but which, in spite of all the merits and praise of which it has so long been in possession, will, upon a serious and strict trial, never, I doubt, be found adequate to the views of a found and intelligent horseman, nor capable of bringing a horse to that degree of suppleness and exactness of carriage, which the truth and persection of the art require, these attainments seeming to have been reserved for a more simple but powerful machine, called the suessession.

"To perform his butiness jully and gracefully, the animal must first be made supple in his fore parts, and his head and neck so managed, that one may be raised, and the other arched or bent, more or less to the hand to which he is to turn. The bridle, called the bit, is so impotent in its endeavours to raise the head, that it even produces the opposite effect; nor from the confinement in which it keeps the horse, and the small compass it affords for the action of the rein, does it allow the rider sufficient room to bend him, without pulling down his head, and putting him upon his shoulders, both of which are incompatible with the true and sound principles of the art. The frequent use of cavesons and bridons, fully evinces the want of power in the bit to sup-

ple the horse, or raise the fore part.

The figures and representations of horses working upon different lessons, may be appealed to for the confirmation of this affertion: the books of past times abound with them, especially that boasted work of that king of horsemen, the duke of Newcastle, whose horses are all drawn with their heads between their knees; and yet are exhibited to the equestrian world as standards of truth, and models of perfection. The successors of this duke, and of other great masters, as imitators, are generally a blind and service herd, ran headlong into the errors, and adopted the faults of their predecessors; and always made use of bits, without restlecting upon their effects, or perceiving that they could operate to make the horse carry low, or to put him upon his shoulders, while they thought that he was all the time upon his haunches."

"If eyer there was a panacea, or universal medicine, the fnafile is one for the mouths of horses: it fuits all, and accommodates itself to all; and either finds them good, or very speedily makes them so; and the mouth once made, will be always faithful to the hand, let it act with what agent it will. This bridle can at once subject the horse to great restraint, or include it in ease and freedom: it can place the head exactly as the horseman likes to have it, and work and bend the neck and shoulders to what degree he pleases. He can raise the head, by holding up his hand; by lowering it, it can be brought down; and if he chuses to fik and confine it to a certain degree he must use for this, as well as for the purpose of bending, double reins; that is, two on each fide, the ends of which must be fastened in a ftaple near the pommel of the faddle, or to the girths, higher or lower, as the mouth, proportions of the horse, and his manner of going require; and if properly meafured and adjusted, they will form and command the horse so effectually, as, in a great degree, to palliate many imperfections of the mouth, and many faults in the mould and figure."

of working one jaw and one fide, will operate more or lefs, as the branches of a bit; and the fnaffle will almost be a bit, a bridon, a caveson, and martingal, in one. When the horseman would bend the horse, he must pull the rein on that fide to which he is going, and lengthen that of the opposite, that they may not counteract each other. No

thing

thing will awaken a dull mouth, and bring it to life and feeling, fo foon as this bridle. If the mouth be hard and callous, the iron should be so twisted as to have a fort of edge, which will fearch the lips, and when they will permit, the bars also; and if gently moved, or drawn from fide to fide, keep the mouth fresh and cool. If the twisted, or rough fnaffle, be thought too harsh, and the hand not skilful enough to moderate its effects, a smooth snaffle may be used; or if a bit of linen be wrapt round the twisted fnaffle, it will make it easy and smooth; and the mouth, once made fine and delicate, will be true to its feelings, will obey the fnaffle, and follow the hard with as much exactness and precision as the bit knows to demand, but with more freedom and boldness than it ever can allow."

Such are the properties and merits of the fnaffle, which long observation, and not a little experience, have taught the writer of this article to think preferable (generally fpeaking) to those of the bit; and which he has been therefore induced to point out and recommend with due deference to others, but with a greater deference to truth

and justice ...

"-Detrahere aufus,

Hærentem capiti multa cum laude coronam." Berenger's Hist. and Art of Horsemanship, vol. ii. p. 221, &c.

BIT is also used for a little tool, fitted to a stock or handle, for the purpose of boring. In this fense, we say, the bit of a piercer, an augre, or the like; meaning that iron part of

those tools wherewith the holes are bored.

The bit used by the block-makers, resembles the shank of a gimblet, from fix to twelve inches long, and from half an inch to an inch in diameter, and has at its end either a screw, a sharp point, or edge, for the purpose of cutting or boring-holes. The centre-bit is a bit, having in the middle of its end, a fmall fteel point, with a sharp edge on one fide to cut horizontally, and a sharp tooth on the opposite fide to cut vertically. Holes bored with this instrument, are not liable to split. The counterfunk-bit is a bit having two cutting edges at the end, reverfed to each other, which form an angle from the point. Gouge-bit is a bit smaller than a centre-bit, with a hollow edge at its end, like a gouge. Nose-bit is a bit fimilar to a gouge-bit, having a cutting edge on one fide of the end.

BIT of a Key, is that part fitted at right angles to the shank of the key, wherein the wards are made. See Lock, &c. BIT is also used in Commerce, for a piece of coin current

in Jamaica, and valued at 71d.

Bits, or Bitts, in a ship denote a frame composed of two upright pieces of timber, called the pins, and a cross-piece fattened horizontally on the top of them; used for belaying cables and ropes to. Bowline and brace-bitts are fituated near the masts; the fore jeer, and top-fail-sheet bitts are situated in the fore-castle, and round the fore-mast; the main jeer, and top fail fleet litts tenon into the fore-mast beam of the quarter-deck; the riding bitts are the largest bitts in the ship, and are those to which the cable is bitted, when the vessel rides at anchor. The cable is bitted, or confined to the bitts by one turn under the crofs-piece, and another turn round the bitt-head. In this polition, it may be either kept fixed; or it may be veered away.

BIT-Stoppers, are those stoppers that are used to check the cable. See Stoppers.

BITAZA, in Ancient Geography, a town of Asia, in

Aria, according to Ptolemy.

BITEOURG, in Geography, a town of the Netherlands, in the duchy of Luxemburg before the revolution, but now a principal place of the canton of the fame name, in the department of Forêts, containing 1638 inhabitants; the

population of the canton confisting of 7160 persons. Its territorial extent includes 225 kiliometres, and 12 com-

munes. N. lat. 50° o'. E long. 6°. 43'.

BITCH, in Zoology, is the female of the canine species, in contradiffinction to dog. (See Canis.) It is fometimes used in a similar sense with respect to soxes, the semale being termed a "bitch-fox;" though the more common appellation among sportsmen is a "vixen." Bitches are fometimes spayed, to prevent their farther propagation: the best time for which operation is about after the heat is gone off.

BITCHE, in Geography, a town of France, and principal place of a diffrict, in the department of the Mofelle, containing 2310 inhabitants; the number of those in the canton being 10,441. Its territorial extent is 312 kiliometres, and it includes 23 communes. It is feated on a river at the foot of the Voiges mountains, on the frontiers of Deux Ponts. It was taken by Lewis XIV. and fortified by Vauban; afterwards difmantled and restored to the duchy of Loraine. In 1740, it was again fortified. Before the revolution, it was the capital of a country, including 50 villages. N. lat. 49° 5'. E. long. 7° 44'.

BITCHU, or BITSIU, a province of Nipon, in the islands of Japan, between about 34° 30' and 35° N. lat. and

about 134° 30' E. long.
BITCHYS, a tribe of Tartars, vifited by La Peroufe

in 1787, and described by him. See OROTCHYS.

BITE is defined to be a folution of the continuity of a foft part, caused by the impression of an animal's

BITE of Mad-dog. See Hydrophobia. Bite of Serpents. See Poison.

BITE of Rattle-fnake. See Poison. BITE of the Tirantula. See TARANTISM.

BITE is also applied, in a lefs proper sense, to the impression of other sharp or pungent bodies. Thus a file is faid to bite the metal; aqua fortis bites, or eats into copper. An anchor is also said to bite, when it holds fast in the ground

BITERLAGH, or BITHERLAGE, the ancient Danish

military or camp law.

The word is compounded from bithe, mult, and lagh, law;

q. d. the law of mulas, or wites.

Among the laws of the Danes, there are two peculiarly eminent; viz. the bird flraa, or court law; and the bitherlage raett, made by Canute the Great, about the year 1035; of which an edition has been given by Refenius.

BITETO, in Geography. See BIDETTO.

BITHABA, in Ancient Geography, called also Birthama,

a town of Asia, in Assyria, according to Ptolemy.

BITHER, a city of Judæa, called by St. Jerom, Bethoron, which was the place of retreat of the impostor Barchochebas, fortified by him, and made the capital of his new kingdom. It was befieged by the Romans under Julius Severus, A. D. 134, and after an oblinate refilance, compelled to furrender. See BARCHOCHEBAS, and BETHORON.

BITHEREMAN, a town of Phonicia, according to Sozomen, fituate at the extremity of the territory of Eleu-

theropolis.

BITHIA, a town of Asia, placed by Ptolemy in

BITHIAS, a town of Afia, in Mesopotamia, according to Ptolemy .- Alfo, a river of Thrace, according to Appian.

BITHIGA, a town of Asia, in Mesopotamia. Pto

BITHYÆ, a people of Thrace, who, according to

Steph. Byz. derived their name from Bithyus, a fon of him possessed of it, called bithyniarcha, from the care of Mars; but more probably from the river Bithys, or Bithias, mentioned by Appian, and denominated Bathynius, by Ptolemy.

BITHYLA, a town of Greece, in the interior parts of

Laconia. Ptolemy.

BITHYNIA, a province of that part of Asia, which was commonly called Afia Minor. It was anciently known by the names of Mysia, Mygdonia, Bebrycia, and Mariandynia, as well as Bithynia; and extended from Mylia on the west, to Paphlagonia on the east. It was bounded on the well by the Bosporus Thracius and part of the Propontis, on the fouth by the river Rhyndacus and mount Olympus, on the north by the Euxine fea, and on the east by the river Parthenius. Ptolemy enlarged the extent of Bithynia, fo as to make it comprehend fome provinces bel nging, according to other geographers, to Galatia and Paphlagonia. The chief cities of Bithynia on the coast were Myrlea, Dafcylos, Cius, and Nicomedia the metropolis. On the Bofporus flood the famous city of Chalcedon. In the Euxine fea were fituated the city and ancient republic of Heraclea. The principal inland cities of Bithynia were Prufa, Libysla, and Nicæa or Nice. Its chief rivers were the Pfillis, Calpas, Sangarius or Sagaris, Hipias, Rhebas, and Lycus; all difcharging themselves into the Euxine sea between Chalcedon and Heraclea. As Bithynia lies between 41° and 43° of north latitude, and is watered by many rivers, it once abounded with all the necessaries of life. The ancients compare some of the inland provinces to the fruitful and delicious vales of Tempe; but at present it lies in a great degree neglected and unmanured. Bithynia was anciently inhabited by various nations, differing in their manners, cuftoms, and language; namely, the Bebryces, the Mariandyni, the Caucones, the Dolliones, and the Cimerii. These different nations were anciently governed by their own kings; Bithynia being, in the earlieft times, divided into as many kingdoms as nations or tribes. However, in process of time, these petty princes were reduced by the more powerful kings of Bithynia. According to Diodorus Siculus, the Bithymians had kings from the time of Ninus; and, according to Appian, they had 49 fovereigns before the Romans obtained possessions in Asia. But this high antiquity is rendered doubtful by the filence of Homer respecting the Bithynians. Strabo (l. xii.) speaks of one Prusias, who reigned in Bithynia in the time of Croefus, the last king of Lydia, by whom he was conquered. From this period, the Bithynians continued subject first to the Lydians, and afterwards to the Persians, till the reign of Alexander the Great; for we find them mentioned by Herodotus among the many nations that attended Xerxes in his expedition into Greece. While they were subject to the Persians, they seemed to have been still governed by their own princes. Under Nicomedes I. the Gauls, whom he called to his affiftance, first passed into Asia, and obtained a settlement in that part of Asia Minor, which was called from them Gallo-Græcia and The last king of Bithynia was Nicomedes IV., who, at his death, in the year before Christ 75, bequeathed his kingdom to the Romans, by whom it was reduced to the form of a province.

BITHYNIA, in Modern Geography, forms one of the diftricts of Anatolia, and is the nearest province to Turkey in Europe, being parted from it only by the small strait called the Thracian Bosphorus. Its principal cities are Prusa,

Nice, and Nicomedia.

BYTHINIARCHIA, a fort of superior priesthood in the province of Bithynia, to which belonged the superintendency of the facred games, and which gave an exemption to

BITHYNIUM, in Ancient Geography, the ancient name of a city of Bithynia, afterwards called Claudiopolis.

BITIS, in Zoology, a species of COLUBER that inhabits Brafil. Above, this creature is cinereous, yellow, varied with white and red, and tranverse brown bands; beneath, yellowish, with a middle row of very minute scales. Gmel. &c. Vipera bitis of Laurent. Amph.

BITON, in Conchology, the name of the Linnaan cypraa

pediculus in Adanfon's Senegal, &c.

BITON, in Entomology, a species of PAPILIO, so named

by Esper. It is papilio damon of Gmelin.

BITONTO, in Geography, a town of Naples, in the country of Bari, about 8 miles from the Adriatic, the fee of a bishop, suffragan of Bari. This is a fine town, containing 16,0 0 inhabitants, of more easy fortunes, and more polished manners, than those who dwell in the cities along the coast; its markets are well supplied, and it has an air of affluence. The country between it and Bari, at the distance of 9 miles, is very much inclosed; and though stony, fertile in corn, almonds, olives, wine, and fruit of all kinds. Near this city an obelisk was erected by the king of Spain, with fome fullome inscriptions in praise of himself, his father Philip, his foldiers, and the count of Mortemar, who was honoured with the title of duke of Bitonto, for having defeated the Austrians on this spot in 1734. The monument, however, which records a trivial victory, is crumbling to

BITTACLE, or BINACLE, a square box, or frame of timber, placed in the fleerage of a ship, wherein the compass is placed. The word is formed, by contraction, from the French habitacle, a fmall habitation, which fignifies the

Large vessels have two bittacles, a lesser placed before the

pilot, and a greater before the steersman.

In the smaller vessels, the bittacle is divided into three fpaces or apartments; in large veffels into five. One for the hour-glass; another for the lamp or light; another for the compass, &c.

Great care is to be taken in the disposition, framing, &c. of the bittacle, that it stand true, and that it be not fastened together with iron nails, but with wooden pins, because the former would affect the compass. See Compass.

BITTENDORF, in Geography, a town of Silefia, in the principality of Neyfze, 2 miles N. of Otmuchan.

BITTER, in Sea Language, denotes the turn of the cable round the bitts.

BITTER almonds. See ALMOND. BITTER apple. See COLOCYNTHIS.

BITTER end of a cable, that end which remains on board round the bitts, when the ship is at anchor; the other part of the cable being veered.

BITTER gourd. See COLOCYNTHIS. BITTER place, locus amarus, a poor barren foil, by Pliny called terra amara, five macra.

BITTER purging falt, fal catharticum amarum. See Erson

BITTER fweet, in Botany. See SOLANUM.

BITTER vetch. See OROBUS. BITTER waters. See WATER.

BITTER wine. See WINE.

BITTER wood and ash. See QUASSIA.

BITTER wort. See GENTIANA.

BITTERFELD, in Geography, a town of Germany, in the circle of Upper Saxony, and electorate of Saxony,

feated

feated on the Moldau, 16 miles S. of Deffau, and 18 S.S.W. of Wittenberg.

BITTERN, BITTOUR, in Ornithology, the Linnean

ardea stellaris; which fee.

BITTERN, is also a name given to the brine swimming upon the first concreted salt in the salt-works; this liquor is laded off, that the salt may be taken out of the vessel, and is afterwards put in again, and affords more salt, which is to be separated like the rest, by lading off the liquor a second time, and so on. The bittern, according to Mr. Boyle, is a very saline, bitter, sharp, pungent liquor, which drains off in the making of salt from sen-water; or which remains in the pans, after the coagulation and granulation of the purer and more saline part by boiling. A bittern also runs, or oozes, from the heaps of sossile salt at Lymington, and Portsea in Hampshire. Phil. Trans. No 377. p. 348.

Bittern makes the basis of fal catharticum amarum, or Er-

SUM-SALT.

Bittern is the mother-water which remains after the cryftallization of common or marine falt in fea-water, or the water of falt fprings. It abounds with Epfom falt, or the combination of vitriolic acid with magnefia, to which its bitternefs is owing. It is employed in this country for making a purging bitter falt, which proves fimilar in quality to the falt obtained from the Epfom waters, and is commonly fold under its name. The ley is boiled down to a certain pitch, then filtered and infpiffated; the dry matter is calcined, re-diffolved, and crystallized. If the mother-ley be infpiffated and diftilled with vitriolic additions, a fpirit of

falt is obtained. Neumann, p. 212.

BITTERS, in the Materia Medica. The quality of bitterness (a simple perception familiar to every one, and which cannot be defined) is much more frequently met with in vegetable matter, than in any other order of natural substances; and in this, it mostly resides in a certain soluble matter, with tolerably uniform chemical properties, which has by some been denominated bitter extrata. This distinction, though not perfectly accurate, is of considerable use in pharmacy; for whenever a bitter taste is perceived in any part of a vegetable, we may conclude, with much probability, that it resides in this specific part of the vegetable, and especially that it gives certain medicinal properties, which experience has shewn to be in the highest degree important.

The bitter principle is found in combination with a variety of other active substances, which modify, alter, correct, or

impair its medicinal powers.

A pure, simple bitter vegetable (of which gentian, or quassia are good examples), is entirely void of fmell, has neither acerbness nor affringency to the taste, nor does it excite nausea, unless in excessive quantity. The bitterness is readily extracted by almost everymenstruum, aqueous, as well as spirituous; and in the simple bitters, little, if any difference, is perceived in the sensible properties of what is extracted, whatever be the medium. The bitter extract is not volatile by heat: hence, in the distillation of bitter plants that yield an effential oil (worm-wood, for example), the distilled oil has none of this talte, the whole remaining in the refiduc. A watery, or spirituous insusion of a bitter plant, inspissated nearly to dryness, becomes intenfely bitter, often with an empyreumatic, or a fomewhat altered tafte. This, when further dried, becomes folid and pulverulent. The extract is a convenient form for these substances, but the flavour is not fo acceptable to the palate as the simple infu-

The bitter extract is confiderably antifeptic. Experiments have proved that the putridity of animal matters is much retarded by immersion in bitter insusions, even the watery; Vol. IV.

and fubfiances already putrid, in some degree, lose their foctor by this addition. The watery infusions of bitter vegetables mould by long keeping, and become sour. This change takes place in summer, in five or fix days, when the infusion is not very strong. The newly acquired acid taste in some degree masks the bitterness; but this latter quality remains extremely long, and is hardly ever lost by spontaneous

decomposition.

The effect of the simple bitter on the human body, is generally confidered as purely Toxic. It does not raife the pulle; nor does it directly, or constantly produce any change in the fecretions or excretions of the body. Its chief and most obvious operation is to increase the appetite, and promote the digestive powers; and hence it is with reason supposed, that its virtues depend on flimulating the fibres of the flomach. From this fingle effect may be derived the well known use of bitters, in giving general tone and vigour to the fystem, in a valt variety of cases of debility, unconnected with organic difeafe, in checking acescency of the stomach, heartburn, flatulence, and other fymptoms indicating a deficiency of the digestive powers, and in extending its falutary operation through the whole of the alimentary canal, restoring the regular and natural action of the bowels impaired by the original defect of the digestive organ.

Bitters have been supposed by some to increase the intoxicating powers of spirituous liquors. This however, appears to apply only to the narcotic bitters, and to be attributable to the narcotic, and not the bitter principle. On the contrary, the salutary action of bitters on the digestive powers, is well calculated to correct the extreme and peculiar debility of the stomach, induced by habitual drinking.

An anthelmintic virtue (or power of expelling worms from the human body) has been attributed very generally to all bitters indifcriminately. There does not, however, appear to be much foundation for this opinion, unless the bitterness be combined with a purgative property, as in aloes, or possibly a narcotic. The contents of the intestines being always intensely bitter by the natural admixture of bile, it does not appear probable that animals, which live and grow in such a medium, can be much molested by a small addition of this principle, though from a vegetable matter.

An excessive habit of taking bitters, may finally prove detrimental to the stomach, by over-excitement, or by inducing a kind of artificial demand for food in greater quantity than is falutary to the general health. A remarkable example of the danger of these medicines, long persisted in by persons of gouty habits, is afforded by the operation of the *Portland*

powder in this difeafe.

The chief combinations of the bitter principle used in medicine are Narcotic bitters, such as opium, saba Sancti Ignatii, bitter almonds, and the kernels of many fruits: Aromatic bitters, as orange-peel, cascarilla, and wormwood: Astringent bitters, a very large class, and generally combined both with tannin and the gallic acid, of which cinchona, and many other barks are striking examples: Acid and purgative bitters; the squill, colocynth, aloe, and some other combinations of less frequency.

For medicinal use, the aromatic is always an useful addi-

tion to the bitter, and is generally employed.

The most important of the animal bitters is the bile, the properties of which have been mentioned under that article. In tonic power, it closely resembles the vegetable bitters. Late experiments make it probable, that the *Prussic acid*, a very peculiar animal bitter, possesses properties similar to the vegetable narcotic bitters.

A few of the mineral, or common faline combinations, are diffinguished by bitterness of taste; but it is doubtful how

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far this principle modifies their medicinal powers. The nitrated filver is of this kind, a falt effeemed to be a very powerful tonic, taken internally in small doses. Some of the faline combinations of magnefia have the same taste, and it is possibly on this account, that the sulphat of magnesia will often be retained by very irritable ftomachs, when other faline medicines are rejected. For the pharmaceutical preparations of the feveral bitters, fee the respective articles;

as Gentian, Quassia, Columbo, Sc. and that of Bitter Extrast.

BITTOUR, in Ornithology. See BITTERN.

BITUBERCULATA, in Entomology, a species of Cas-SIDA, of a brown colour, with a white margin; wing-cases fpotted with black, and a fingle tubercle at the base of each.

A native of Cayenne. Fabricius.

BITUBERCULATUS, a species of Curculio, that inhabits New Zealand. This is of a ferruginous colour; thorax length of the wing cases, and dotted, with two tu-

bercles on the back. Fabricius.

BITUBERCULATUS, a species of CRYPTOCEPHALUS (Crioceris), that inhabits Africa. It is fulvous; wing-cafes

pale, entirely bordered with fulvous. Fabricius.

BITUMEN, Bitumé, Fr. The bitumens, properly fo called, form a species of compound mineral inflammables, of which the following are the characters. 1. By exposure to the air, and the application of heat, they burn with a flame more or less vivid, and leave scarcely any residue. 2. By destructive distillation, they yield a liquid acid, but no ammonia, a variable but fmall proportion of charcoal being left behind in the retort. 3. They are either liquid, or capable of being rendered so by a moderate degree of heat.

Bitumens may be divided into two families, the non-elastic and elastic. To the former belong naphtha, petroleum, mineral tar, mineral pitch, and afphaltum; to the latter belong mineral caoutchou, and suberiform mineral caoutchou.

§ I. Non-Elastic Bitumens.

NAPHTHA, Bergnaphtha, Napthe, Bitume liquide blanchâire, is a substance of a light brown, or wine yellow colour, perfectly fluid and transparent. It is the lightest of all liquids, its specific gravity being =0.708 to 0.732: it has a strong penetrating bituminous smell; it takes fire with great readiness, and burns with a bluish yellow flame and copious black smoke, leaving no residue. It may be rectified by distillation with water, in the same manner as the effential oils, and then becomes colourless, and weaker in its odour. It does not combine in any confiderable degree with either water or alcohol, but unites eafily with ether, with turpentine, with caoutchou, and the effential oils. When rubbed with the cauthic fixed alkalies, it form a kind of Starkey's foap. The concentrated fulphuric and nitric acids are decomposed with vehemence upon it, converting it into a folid refinous substance foluble in alcohol. Even the purest naphtha, when exposed to the air, becomes first of a yellow, and then of a brownish colour, acquires a fomewhat viscid confistence, and thus passes into petroleum. Naphtha is procured for the most part from very copious fprings of this substance at Baku on the shore of the Caspian fea, where it is burnt in lamps instead of oil, and is used medicinally both externally and internally in rheumatic and other complaints. It is also met with in Calabria and some parts of

PETROLEUM, or Rock-oil. Erdohl, Stein-ohl. Petrole. The colour of petroleum is a blackish or reddish brown; it is fluid, though fomewhat viscid; it is almost opaque, is unctuous to the touch, and exhales a strong bituminous odour; its taste is pungent and acid. Sp. gr. 0.747, 0.854. Petroleum may be rectified by distillation with water, in which process, the carbon, which thickens and colours it, is left behind in the

retort, and a colourless fluid comesover, possessed of all the properties of naphtha. When petroleum is distilled per se, there first arises some naphtha, then a watery empyreumatic acid, and lastly a thick dark-coloured oil, a spungy coal remaining in the retort. In its combinations with, and chemical actions on other fubiliances, it perfectly refembles the preceding fpecies. It is found wherever naphtha is, and in many other places among dratified mountains, in the vicinity of coal. In England, Coalbrook dale, and Pitchford in Shropshire, are the principal places where petroleum is found; at the latter place extensive strata of fandstone are faturated with petroleum, and the naphtha, procured by distillation of the itone, is fold under the name of Betton's British oil, and is effectmed an active remedy in strains and rheumatism.

MINERAL TAR, BARBADOES TAR, Bergthier, Goudron mineral. This substance differs from the preceding only in degree; it is more viscid, more opaque, of a darker colour, and, when distilled, leaves a larger carbonaceous residue. It is found native together with petroleum, and may also be

procured by the distillation of coal.

MINERAL PITCH, Maliha. The external characters of maltha are extremely fimilar to those of common pitch: when heated, it emits a strong unpleasant odour. In cold weather it may be broken, and exhibits a vitreous luftre:

but when warm it is foft and tenacious.

ASPHALTUM, Schlachiges Erdpech, Asphalte. The colour of this substance is black or brownish black; it is light and brittle: when broken, it displays a conchoidal fracture and vitreous luftre; it has little or no odour, unless it is rubbed or heated. It is confiderably inflammable, melts eafily, and burns away without leaving any refidue. It is principally: found on the shores of the Dead Sea, in Syria, and in the isle of Trinidad in the West Indies.

The principal use of alphaltum is an ingredient in certain varnishes, especially that used by the copper-plate en-

§ 2. Elastic Bitumens.

MINERAL CAOUTCHOU, Elastiches Erdpech, Poix mine-The colour of this fubstance varies from rale elastique. yellowish brown to olive brown and blackish or reddish brown. The light coloured is often in a femifluid state, and adheres to the fingers; the olive brown is folid and elastic; the blackish and reddish brown are hard and little elastic. It occurs italactitical, or inveiling, or in masses. Its sp. grav. in the foft varieties is about =0.9, and in the hardest and least elastic is=1.2. It passes into asphaltum.

It is partly foluble in fulphuric ether; but the refidue of the folution, after evaporation of the ether, is not elastic; thus forming an effential difference between the vegetable

and mineral caoutchou.

This fingular mineral has been hitherto only found in the cavities of a lead mine, near Castleton, in Derbyshire, called

the Odin mine, accompanied by asphaltum.

Suberiform Mineral Caoutchou. This fubstance, when recently cut, exactly refembles fine close cork in its colour and texture; but by exposure for a few days to the air, it becomes of a pale reddish brown colour. It is also fometimes found friable, and passing by decomposition into an ochraceous powder. It has only been found in a rivulet near the Odin mine, whence the preceding is obtained, and appears to differ from it, merely by being penetrated with water. It occurs in nodules of various fizes, fome weighing. upwards of 13 pounds, the nucleus of which is very common. ly the brown perfectly elastic mineral caoutchou. Fourcroy Syst. vol. viii. Brochant. Mineralog. vol. ii. p. 58. Dict. d' Hist. Nat. art. Bitumes. Gren. Syst. Handbuch. vol. iii. p. i. Hatchet on Bitumens in Linnæan Trans.

BITURIGES Cubi, in Ancient Geography, the name of a people who occupied a confiderable part of Aquitania Prima, and who had been much more powerful before Cæfar's conqueit of Gaul, than they were afterwards. Livy fays, that, in the time of Tarquin, they commanded the whole portion of Gaul called Celtic. Their capital was denominated Avaricum, which fee. In the time of Cæfar, thefe people lost their power, and became subject to the Ædui, or at least were reduced to the necessity of putting themfelves under their protection.

BITURIGES Vivi/ci, a people who inhabited the fouthern part of Aguitania Secunda, and are supposed to have derived their origin from the Bituriges Cubi. Their capital

was Burdigala; which fee.

BITURIS, a town of Hispania Tarragonensis, in the country of the Vascones. Ptolemy.

BITYLA, a town of the Peloponnensus, not far from

the Meffenian gulf, S.W. of Sparta.

BITZLEER, Liws, in Biography, a celebrated Jewish rabbi, who flourished in Bohemia about the close of the fixteenth century. He converfed with the emperor Rodol-Thus, and he was fo famous, that the Jews faid of him, that all Ifrael drank of his waters, and walke t by his light. He founded the academy, called Klaufe, in 1592, which acquired such reputation in his time, that it drew a vast concourse of disciples to him. He was chosen at last superintendant of all the fynagogues in Poland.

BIVALVE, two-valved, in Conchology, bivalvix conche, one of the three principal fections, into which all testaceous animals are divided. The Linnean genera of bivalve shells are mya, folen, tellina, cardium, mactra, donan, venus, fpondylus, chama, arca, oftrea, anomia, mytilus, and pinna. The arrangement of bivalves by Cuvier, Lamarck, and other late naturalists differs materially from that of Linnæus

and Gmelin. See Conchology.

BIVALVE, is also applied, in Botany, to the filiqua, or feed-pods, of fuch plants as open their whole length to difcharge their feeds. Such are pea, beans, &c. which the botanists fay, have bivalve or bivalvular filiquæ.

BIVAT, in Conchology, the name given by Adanson to the shell called by Linnæus (Syst. Nat. edit. 10.) muren sca-brinseulus; and voluta cancellata. Gmelin.

BIVENTER, from bis and venter, in Anatomy, a name viven to muscles that have two fleshy portions, which were called bellies, and one tendon. Such mufcles are also called digattric. The term biventer has been applied to a muscle of the lower jaw and os hyoides, which is defcribed under its more common title of digastricus. Albinus alfo denominates a portion of the mulculus complexus of the neck, biventer cervicis. See Complexus.

BIVERI, in Geography, a lake of Sicily, near Lentini, which in fummer and autumn, renders the fituation of this town very unwholesome. The waters of this lake, and of the neighbouring marshes and ponds, abound with eels and tench, of the roes of which the fishermen make a large quantity of botarga, a species of caviar; it is very falt, and has the taste of tar, but is much relished by the Sicilians.

BIVINCO, the principal place of a canton, in the department of Golo, and island of Corsica, the population of which confilts of 1573 persons.

BIVIO. See BEVIO.

BIVITTATUS, in Entomology, a species of SCARABLEvs (Melolontha), that inhabits Brafil. It is yellow and very gloffy; on the head and thorax two common stripes, and many abbreviated green strize on the wing-cases. Swederus Nov. Act. Stockh.

BIVITTATUS, a species of CURCULIO, found in St. Tho-

mas's island. It is black; wing cases striated with dots; marginal and dorfal interrupted stripe of yellow. Fabricius.

BIUMBRES, from bis, double, and umbra, shadow, in Geography, an appellation given to the inhabitants of the torrid zone, because at two different seasons of the year, their shadows are projected two different ways.

The biumbres are the same with those otherwise denomi-

nated amphiscii.

BIUMI, PAUL JEROM, in Biography, born at Milan in 1663, studied medicine at Padua, where he was admitted to the degree of doctor in 1685. Returning thence to Milan, he foon acquired fo much fame for his learning and skill in his profession, that in 1699 he was made professor of anatomy there, in which fituation he continued to the time of his death, in 1731. He was author of feveral works, of which the following are most known: " Encomiasticon lucis, seu lucis encomia in physiologicis medicinæ novæ fundamentis e veterum tenebris erutis, atque cultro anatomico, autopfiæque caractere confirmatis," Mediol. 1701, 4to. " Scrutinio di Notomia e di Cirurgia," Milan, 1712, Svo. Haller. Bib. Anat. et Med. Eloy. Dict. Hift.

BIVONA, in Geography, a town in the kingdom of Naples, and province of Calabria Ultra, 10 miles N. E. of Ni-

BIXA, in Botany. Lin. gen. 654. Reich. 710. Schreb. 887. Just. 293. Gærtn. t. 61. Class and order, Pelyandria Monggynia. Nat. Ord. Columnifera; Tiliacce, Just. Gen. Char. Cal. perianth five-toothed, very fmall, obtuse, flat, permanent. Cor. double; outer with petals five, oblong, equal, large, more rude; inner with five petals like the outer, but thinner. Stam. filaments numerous, fetaceous, fhorter by half than the corolla; anthers erect. Pift. germ ovate; ftyle filiform, the length of the stamens; stigma parallely bifid, compressed. Per. capfule ovate-cordate, compressed, fenced with britles, bivalve, gaping at the angles, one-celled, with an inner bivalve membrane. Seeds numerous, turbinate, with a truncated navel, berried. Rec. linear, longitudinal, fastened to the middle of the valves.

Est. Char. Cor. ten-petalled. Cal. five-toothed. Caps.

Species, 1. B. Orellana, arnotto, or anotta. Lin. Spec. 745. Reich. 2. 580. Hort. Cliff. 211. Mat. Med. 135. Gærtn fruct. 1. 292. Brown. jam. 254. B. Oviedi, l. 8. c. 6 Bauh. Hift. 1. 445. Cluf. exot. 74. Orleana f. Orellana. Pluk. phyt. t. 209. f. 4. Comm. Hort. 1. 65. t. 33. Rocu. Merian. furin. t. 44. Urucu. Pifo 133. Sloan. jam. 2. 52. t. 181. f. 1. Pigmentaria. Rumph. Amb. 2. 79. t. 19. Arbor Mexiocana, fructu casaner, coccifera. Bauh. pin. 419. Raii hist. 1771. Achiotl. Hernandez. Mexic. 74. This shrub rifes with an upright stem to the height of eight or ten feet, sending out many branches at top, which form a regular head. These are garnished with heart-shaped leaves, ending in a point, which have long footstalks, and come out without any order. The flowers are produced in loofe panicles at the end of the branches, of a pale peach colour, having large petals. A native both of the East and West Indies. Introduced here in 1690 by Mr. Bentick.

Linneus has adopted the South American vernacular name of bixa from Oviedo; and it is known by the fame name in Holland, Denmark, and other northern countries. In Holland it is likewise called Orleane; it. German, Anot. ta, &c. In England this name is adopted, but its orthography is various, as Arnotto, Arnotta, Anotta, Anato, Anoto, and Annoto. The French have adopted the Brafilian name. Uruhu, or Urucu, spelling it Roucouyer, Roucou, or Rocurier des Indes. The Portuguese have also the same

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appellation Urucu, or Urucueira. In Spanish it is Anato, or Atolle. In the Mexican language, Achiotl. Scaliger calls it arbor finium regundorem, because the Mexicans made plans, and marked the boundaries of their lands on tablets, with the colour prepared from the berries. Tournefort named it Mitella, from the refemblance of the capfule, when open, to a mitre. For the preparation of the drug, and its uses, see Annorro. The bark of the bixa makes good ropes for common use in the West Indies: and pieces of the wood are used by the Indians to procure fire by friction.

Propagation and Culture. This plant is propagated by feeds, may be eafily cultivated, and is planted in many parts of Jamaica, Barbadoes, Cayenne, &c. in rich foils, and shady situations, shooting luxuriantly near rivulets. It is also propagated with us by feeds, which are annually brought in great plenty from the West Indies. These should be fown in a fmall pot filled with light rich earth, and plunged into a hot-bed of tanners' bark, where, with proper temperature, the plants will appear in about a month; when they are about an inch high, they should be taken out and separated without injuring their roots, and each planted in a pot of light rich earth, and plunged into a fresh hot bed of tanners' bark, shading them every day till they have taken root; afterwards they should be treated like other plants of the fame country, by admitting fresh air to them in proportion to the warmth of the feafon; and when the heat of the tan declines, it should be turned up to the bottom, and, if necessary, fresh tan be added to renew the heat. The plants must be refreshed with water three times a week in summer, but not in great quantities, as with much wet their roots would rot. Plants that are raifed early in fpring, and properly managed, will be a foot and a half high in autumn, when they should be removed into the bark stove, and plunged into the tan-bed. During the winter, they must have but little water, and while the plants are young, they should be kept warm; otherwise they will cast their leaves, lose their tops, and appear unlightly. They must be kept constantly in the bark stove; some of them rise seven or eight feet high, with strong stems and large heads; but seldom produce flowers in Europe. Martyn's Miller.

BIXÆ, in Ent. mology, a species of PAPILIO (Pleb. Urb.), with roundish, brown wings, greenish at the base, and a milky band on the under fide of the posterior wings. Linn.

Fabr &c. Inhabits America.

BIZACIUM, in Ancient Geography. See Byzacium. BIZAM, CHAT-BIZAM, in Zoology, the French name of

the Linnwan viverra tigrina, which fee.

BIZAMO, in Geography, a kingdom of Abysfinia, situate between the branches of the Nile, called the White and the Blue rivers, about N. lat. 10° 15', and between 35° and 36° E. long.

BIZANTIA, a town of European Turkey, in the province of Moldavia, 40 miles fouth-west of Birlah.

BIZARRE, Fr. denoting capricious, &c. a term used among Florists for a particular kind of carnation, which has its flowers flriped or variegated with three or four colours.

BIZE, in Geography, a town of France, in the department of the Aude, and district of Narbonne, 10 miles N.W.

of Narbonne.

BIZERTA. See BISERTA.

BIZES, in Ancient Geography, a river of Bithynia, between Pfillis and Rhebas. Ammian. Marcell.

BIZOCHI, or Bisochi, in Ecclefiastical History, a fect or branch of religious minorites, condemned by feveral popes.

The Bizochi were also called fratricelli, or fratres de pau-remita: sometimes Bichini or Bicchini, and Beguins. The · pere vita: fometimes Bichini or Bicchini, and Beguins. name is formed from bifaccus, on account of a double bud-

get, or wallet, wherewith they begged their living. Sec BEGHARDI, and TERTIARIES.

BIZONE, in Ancient Geography, a city of Lower Mcefia, 80 stadia north of Dionysopolis, mentioned by Pliny (l. iv. c. 12.) as having been destroyed by an earthquake.

BIZONNES, in Geography, a town of France in the department of the Here, and chief place of a canton; in the district of La Tour du Pin, 12 miles north-west of

BIZU, a town of Africa, in the kingdom of Morocco, feated on a mountain in a fertile country, 25 leagues north

BIZYA, in Ancient Geography, a town of Thrace, and capital of the country called Aftica, at some distance from the fea, N.W. of Salmydessus.

BIZYA, in Geography, a town of European Turkey, in

Romania, 50 miles east of Adrianople.

BLACK, fomething opake and porous, that imbibes the greatest part of the light that falls on it, reflects little or none, and therefore exhibits no colour. See BLACKNESS.

Bodies of a black colour are found more inflammable, because the rays of light falling on them are not reflected outwards, but enter the body, and are often reflected and refracted within it, till they be stifled and lost. They are also found lighter, cateris paribus, than white bodies, being more porous. It may be added, that clothes dyed of this colour wear out failer than those of any other, because their substance is more penetrated and corroded by the vitriol necesfary to strike their dye, than other bodies are by the galls

and alum which fuffice for them.

The inflammability of black bodies, and their disposition to acquire heat, beyond those of other colours, are easily evinced. Some appeal to the experiment of a white and black glove worn in the fame fun; the consequence will be a very fenfibly greater degree of heat in the one hand than the other. Others allege the phanomena of burning-glaffes, by which black bodies are always found to kindle foonest; thus, a burning-glass, too weak to have any visible effect at all upon white paper, will readly kindle the fame paper rubbed over with ink. Mr. Boyle gives other proofs still more obvious: he took a large tile, and having whited over one half of its superficies, and blacked the other, exposed it to the fun; where having let it lie a convenient time, hefound, that whilst the whited part remained still cool, the black part was grown very hot. For farther fatisfaction the fame author has fometimes left on the furface of the tile a part retaining its native red, and exposing all to the sun, has found the latter to have contracted a heat in comparison of the white part, but inferior to that of the black. So also on his exposing two pieces of filk, one white, the other black, in the fame window to the fun, he often found the latter confiderably heated, when the former has remained It is observable likewife, that rooms hung with black are not only darker, but warmer than others. Boyle's Works abridg. tom. i. p. 144. and tom. ii. p. 36. To all which may be added, that a virtuolo of unfulpected credit assured Mr. Boyle, that, in a hot climate, he had, by carefully blackening the shells of eggs, and exposing them to the fun, feen them thereby well roafted in a short

Dr. Watson, the present bishop of Landass, covered the bulb of a thermometer with a black coating of Indian ink, in consequence of which the mercury rose ten degrees. Phil.

Tranf. vol. lxiii. part 1. p. 40.

Black clothes heat more, and dry fooner in the fun, than white clothes. Black is therefore a bad colour for clothes in hot climates; but a fit colour for the linings

of ladies' funmer hats. Dr. Franklin's Experiments, Obfervations, &c. 5th edit. p. 483, & feq. He observes also,
ibid. p. 382, that a chimney painted black, when exposed
to the sun, will draw more strongly. We may add, that
black mould is a hotter soil for vegetables; and gardenwalls, painted black, answer better for the ripening of wallfruit, than those of lighter colours.

him by his pupils, and the gradual extension of his same,
of which he received daily proofs, he took little notice of
what Priestley, Lavoisier, and other philosophical chemists,
were doing, or only noticed them when they had neglected making those acknowledgments to him he knew to
be his due. Dr. Robison, who had been his pupil, and
has lately published his lectures, with an account of his life.

BLSCK, in matters of drefs, is the diffinguishing habit of churchmen and mourners. Some will have it, that the common people among the Romans were clothed in black; whence the denomination given them of turka pullata.

BLACK, JOSEPH, in Biggraphy, a celebrated teacher of chemiltry, was born at Bourdeaux, in France, in the year 1728. His father, who was a native of Belfatt, in Ireland, but of a Scotch family, carried on the wine trade at Bourdeaux, and lived in intimacy with the famed baron Montelquieu, who expressed his regret in throng terms on Mr. Black's quitting Bourdeaux, when he retired from bufinefs, as appears by feveral of his letters which are preferred by the family. By his mother, Dr. Black was nearly related to the wives of Dr. Adam Fergulon, and Mr. James Ruffel, professorin natural philosophy at the university of Edinburgh, and owed probably much of his knowledge to the inflruction or information he obtained from them. In the year 1740, his father fent him to Belfast, that he might have the education of a British subject; and from his letters, he appears to have been satisfied with the progress he made there. In 1746, he went to Glafgow, where he applied to the study of medicine, but particularly to chemistry, into the knowledge of which he was initiated by Dr. Cullen, who then gave lectures there on that branch of science. Under his direction he made fuch progress, that, in 1756, when Dr. Cullen removed to Edinburgh, Black, who had previously taken his degree of doctor, succeeded him as professor in medicine, and lecturer in chemistry. That he was qualified to fill this office, he had shewn by an ingenious essay, containing experiments to investigate the nature of magnefia, quicklime, and fome other alkaline fubitances, recommended as folvents of the stone in the bladder. In the course of these experiments he demonstrated the existence of an agrial fluid, which he called fixed air, the presence of which gave mildness, and its absence causticity, to alkalies and calcareous earth; a discovery which laid the foundation of the improvements fince made in our knowledge of gafes, or acrial bodies, by Priestley, Cavendish, Lavoisier, and other chemists. The effay, containing the account of these experiments, was publithed in the fecond volume of " Effays physical and literary," in 1756. The following year he further enriched his favourite science with his experiments 4n latent heat, which is found to exist in all bodies; explaining in a fatisfactory manner the connection of heat and fluidity, by which he fo established his reputation, that on Dr. Cullen's being promoted from the chemical to the medical chair at Edinburgh, in 1765, he was unanimously chosen to succeed him as profellor in chemistry there. His time was now dedicated, and with increased ardour, to impurting the knowledge he had acquired to his numerous pupils; and as he was perfectly mafter of the subjects on which he lectured, his doctrines were fo clearly explained, as to be eafily understood by his auditors, many of whom took complete copies of his lectures. By this means the knowledge of the discoveries he had made, became widely diffused, and his claim to them fecured to him, which might otherwise have been assigned to those who improved and extended them. Having thus laid the ground-work for the improvement of the art, he feems to have been contented, without attempting to push his discoveries further. Satisfied with the attention paid

lected making those acknowledgments to him he knew to be his due. Dr. Robifon, who had been his pupil, and has lately published his lectures, with an account of his life, attributes this apparent apathy to the ill state of his health, which, for feveral years before his death, did not permit that degree of application and fludy, which the fartheir extension of his discoveries would have required. "The flightest cold," he says (Preface to the Lectures, p. lx.), "the most trifling approach to repletion, immediately affected his break, occasioned feverishness, and, if continued two or three days, brought on a spitting of blood. In this fituation nothing restored him but relaxation from thought. and gentle exercise. The sedentary life, to which study confined him, was manifeftly hurtful; and he never allowed himself to indulge in any intense thinking, or puzzling refearch, without finding these complaints sensibly increased." Hence, though he had the honour of being elected one of the foreign affociates of the royal academy of fciences at Paris, and member of the imperial academy at Petersburgh. he fent no communications to either of those learned focieties. As he ranked high among the teachers of chemistry, and his name and character were extended over Europe, his pupils were numerous, and continued increasing for the whole time he lectured, more than thirty years. In the year 1774, he fent to the Royal Society in London, his obfervations on the effect of boiling upon water, in disposing it to freeze; and, in 1791, the Royal Society at Edinburgh published his analysis of the waters of some hot springs in Iceland, in the third volume of their Transactions. In this paper, which is drawn up with great accuracy, he treats of the formation of the filicious flone, which is deposited by these springs. His constitution becoming more and more feeble, from the frequent returns of his complaint, he was first obliged to make use of an affistant in his lectures, and at length, to give them up altogether; the fmallest exertion bringing on a fit of hamoptoe. "But he feemed," Dr. Robison says (Preface, p. 73.), "to have his complaint almost under command, so that he never allowed it to proceed far, or to occasion any distressing illaefs, and so spun his thread of life to the last fibre, guarding against illness by reftricting himfelf to a moderate diet, and meeting his increasing infirmities with a proportional increase of attention and care. On the 26th of November 1799, and in the 71st year of his age, he died fuddenly, without any previous warning. Being at table, with his usual fare before him, some bread, a few prunes, with milk and water for his drink, having the cup in his hand, refting on his knees, he expired fuddenly in that posture, the cup remaining in his hand, and his countenance fo composed and placid, that his servant at first imagined he was fallen afleep. He was of a chearful and fociable disposition, and, as his mind was well stored with knowledge, an entertaining companion. His company was therefore much courted; and, as his circumstances were affluent, he dedicated as much of his time to the pleasures of fociety, as was confiftent with his avocations. He was never married; he therefore left the principal part of his fortune, which is faid to have been confiderable, among the children of his brothers and fifters. Gen. Biog. Dict. Lectures of the Elements of Chemistry.

BLACK, in *Heraldic Engravings*, is expressed by cross lines, and in emblazoning, is termed for commoners fable, for peers diamond, and for sovereigns and princes faturn.

BLACK, in the Manege. A horse of a deep, shining,

and lively black is called a black-more, or coal-black. Horses black all over are commonly reckoned dull and melancholy; but a white foot, or star in the forehead, gives them a degree of sprightlines. The Spanish gravity is said to be best pleased with those entirely black.

BLACK, blue, in the Manufactures and Arts, is the coal of fome kind of wood, or other vegetable matter, burnt in a close heat, where the air can have no access: the best fort is faid to be made of vine-stalks and tendrils. The goodness of blue-black consists in the cleanness and blue cast of its black colour, and the perfect degree of its levigation.

That this preparation, which is fold in the colour-shops, is no other than a vegetable coal, appeared from the following experiment of Dr. Lewis. (Comm. Phil. Techn. p. 358.) Laid on a red hot iron, it burned and glowed like powdered charcoal, and turned into white ashes; which ashes, thrown into oil of vitriol diluted with water, very readily diffolved into a bitterish liquor, the characteristic by which the vegetable earth is diffinguished. From what particular vegetable matter this blue-black is procured, experiments, he fays, cannot discover: but it appears from those which he recites, that it may be obtained from many, and that the choice of the vegetable subject affects rather the foftness or hardness than the colour of the coal. Blue-black, perfectly good, may be prepared in the manner directed for ivory BLACK, from the vine stalks, or tendrils, or any other twigs of wood, of an acid taste and tough texture; but the foaking in the oil, prescribed for the ivory, must be omitted.

The painters have blue-blacks, brown-blacks, &c. which may be made by mixing pigments of the respective colours, with fimple black ones, in greater or lefs quantity, according to the shade required. The dyers also have different blacks, and often darken other colours by flightly paffing them though the black dying liquor; but the term brownblack is in this bufiness unknown, brown and black being here looked upon as opposite to one another. In effect, the colour called brown-black is no other than that which all dyed black clothes change to in wearing; and therefore it is no wonder that it should be excluded from the catalogue of the dyers' colours. The true or fimple blacks, mixed with white, form different shades of grey, lighter or darker, according as the white or black ingredient prevails in the mixt. The black pigments, spread thin upon a white ground, have a like effect. Hence the painter, with one true black pigment, can produce on white paper, or on other white bodies, all the shades of grey and black, from the flightest discolouration of the paper up to a full black; and the dyer produces the same effect on white wool, filk, or cloth, by continuing the subjects for a fhorter or longer time in the black bath, or making the bath itself weaker or stronger.

M. le Blon, in his "Harmony of Colours," formsbla k by mixing together the three primitive colours, blue, red, and yellow; and Mr. Castel, in his " Optique des couleurs," published in 1740, says, that this compound black has an advantage in painting above the simple ones, of auswering better for the darkening of other colours. Thus if blue, by the addition of black, is to be darkened into a blue-black, the fimple blacks, if used in sufficient quantity to produce the requifite deepnels, conceal the blue, while the compound blacks leave it distinguishable. Le Blon has not mentioned the proportions of the three primitive colours necessary for producing black. Castel directs 15 parts of blue, five of red, and three of yellow; and he observes, that the colours should be the deepest and darkest of their respective kinds, and that a combination should be made to several pigments for each colour; for the greater the contrast

of heterogeneous and discordant drugs, the more true and beautiful will be the black, and the more capable of uniting with all other colours, without suppressing them, and even without making them tawney. Dr. Lewis, in his experiments, has not so far succeeded as to obtain a perfect black by mixing different blue, red, and yellow powders; but he procured very dark colours, such as brown-blacks and grey-blacks.

BLACK, bone, is made of the bones of bullocks, cows, &c. well burnt and ground. To be good, it must be foft and friable, of a glossy cast. It is in considerable use, though inferior in goodness to ivory-black.

The invention of bone, or ivory-black, is attributed to

Apelles. Plin. Hift. Nat. lib. xxxv. cap. 5.
BLACK chalk. Sse CHALK, and KILLOW.

BLACK charcoal. See CHARCOAL, and CRAYONS.

BLACK, curriers, fignifies a teint or dye laid on tanned leather. Tanned leather is fo much impregnated with the aftringent parts of oak bark, or with that matter which flrikes a black colour with green vitriol, that rubbing it over three or four times with a folution of the vitriol, or with a folution of iron made in vegetable acids, is sufficient for staining it black. Of this we may be convinced by dropping a little of the folution on the unblacked fide of common shoe-leather. This operation is performed by the currier, who, after the colouring, gives a gloss to the leather with a folution of gum-arabic and fize made in vinegar. Where the previous aftringent impregnation is infufficient to give a due colour, and for those forts of leather which have not been tanned, some galls or other aftringents are added to the folution of iron; and in many cases, particularly for the finer forts of leather, and for renewing the blackness, ivory or lamp-black is used. A mixture of either of these with linfeed oil, makes the common oil-blacking. CURRYING.

BLACK, dyers, is one of the five fimple and mother colours used in dyeing: and given differently, according to the different quality and value of the stuffs to be dyed. See DYEING.

Green vitriol strikes a black colour with vegetable astringents, and hence it is the basis of the black dye for cloth, leather, hats, &c. And as solutions of iron with galls, &c. produce the same colour, a method is derived from hence of distinguishing the minutest portions of iron in mineral waters, &c. Neumann.

The fubstances chiefly employed for producing black colour with vitriol are galls. When a decoction or infusion of the galls is dropped into a folution of the vitriol largely diluted with water, the first drops produce bluish or purplish red clouds, which mingling with the liquor tinge it uniformly of their own bluish or reddish colour. This difference of the colour, fays Dr. Lewis (Com. Ph. Tech. p. 346.), feems to depend on the quality of the water. With dishilled water, or the common fpring waters, the mixture is always blue. A minute quantity of alkaline falt previously dissolved in the water, or a small degree of putridity in it, will render the colour of the mixture purple or reddish. Rain-water received from the clouds, in clean glass vessels, gives a blue, but if it be collected from the tops of houses, gives purple with the vitriol and galls. Both the blue and purple liquors, when more of the astringent infusion is added, deepen to a black, more or less intense, according to the degree of dilution; and if the mixture be a deep opake black, it again becomes bluish or purplish when further diluted. If it be suffered to stand in this dilute state for two or three days, the colouring matter fettles to the bottom in form of a fine black mud, which, by flightly

flaking the veffel, is diffused again through the liquor, and tinges it of its former colour. When the mixture is of a full blackness, this separation does not happen, or in a far less degree, for though a part of the black matter precipitates in standing, yet so much remains dissolved, that the liquor continues black. This fuspension of the colouring substance in the black liquid may be attributed in part to the gummy matter of the aftringent infusion increasing the consistence of the watery fluid, for the separation is retarded in the diluted mixture by a small addition of gum arabic. If the mixture, either in its black or diluted flate, be poured into a filter, the liquor passes through coloured, only a part of the black matter remaining on the paper. The filtered liquer, on flanding for fome time, becomes turbid, and full of fine black flakes; but being freed from these by a fecond filtration, it again contracts the same appearance, and thus repeatedly, till all the colouring parts are separated, and the liquor has become colourless. The colouring matter, thus liquor has become colourless. The colouring matter, thus feparated from the liquor, being drained on a filter and dried, appeared of a deep black, which did not feem to have fuffered any change on being exposed to the air for upwards of four months. When it was made red hot, it glowed and burnt, though without flaming, and became a rufty brown powder, which was readily attracted by a magnetic bar; though in its black state, the magnet had no action upon The vitriolic acid, diluted with water, and digested on the black powder, diffolved the greatest part of it, leaving only a very little quantity of whitish matter. Solution of pure fixt alkaline falt diffolved very little of it; the liquor received a reddish brown colour, and the powder became blackish brown. This residuum was attracted by the magnet after being made red-hot, though not before; the alkaline tincture, passed through a filter, and mixed with solution of gum vitriol, struck a deep brownish black colour, nearly the fame with that which refults from mixing with the vitriolic folution an alkaline tincture of galls. For an account of the refult of these experiments, see Lewis, ubi supra. See alfo IRON.

For broad-cloths. ne ratines, and druggets, &c. the dyers use woad and indigo; the goodness of the colour confils in there not being above fix pounds of indigo to a ball of woad, when the latter begins to cast its blue flower; and, in its not being heated for use above twice. Thus blued, the stuff is boiled with alam, or tartar, then maddered; and lastly, the black given with galls, copperas, and sumac. To bind it, and prevent its smearing in use, the stuffs are to be well fcoured in the fulling mill, when white, and well washed afterwards.

For stuffs of less value, it is sufficient they be well blued with woad, and blacked with galls and copperas; but no stuff can be regularly dyed from white into black, without passing through the intermediate blue.

Yet there is a colour called coal black, or Jefuit's black, prepared of the fame ingredients as the former, and fufficient of itself without the blue dye. Here the drugs are dissolved in water that had boiled four hours, and flood to cool till the hand would bear it; then the stuff is dipped in it, and again taken out fix or eight times. Some even prefer this black to the other. This method of dyeing black is faid to have been invented by the Jesuits, and to have been practifed in their houses, where they retained numbers of dyers.

By 23 El. c. 9. nothing of the nature of cloth shall be maddered for a black, except it be first grounded with wood only, or with woad and ancle [blue ind.], unless the madder be put in with fumac or galls; on pain of forfeiting the value of the thing dyed; provided it shall be lawful to dye

any manner of gall-black, and fumac-black [plain black], wherein no madder shall be used.

Logwood strikes a black with chalybeate folutions and is employed with those liquors for staining wood black, as picture frames, &c. With the addition of galls, it is used for dyeing cloth and hats black. (Neumann's Works, p. 385.) This black colour is not permanent, though beautiful, any more than the natural violet dye of the loggwood.

Black may be also obtained by a folution of filver in aqua fortis, when the previous matter flained with this liquor is exposed for some time to the fun and air; and also from folutions of lead in acids, when the fubjects to which they are applied are exposed to fulphureous vapours, or washed over with alkaline folutions of sulphur. Calces of lead, melted with fulphur, form a bluish or blackish mass, useful in taking casts from medals. (See CASTS.) Besides, when a folution of filver in aqua fortis is added to a folution of fulphur made in alkaline ley, the filver and fulphur unito and precipitate together in the form of a black powder. See Dyeing, and Staining:

BLACK, earth, is a kind of coal found in the ground, which, well pounded, is used by painters in fresco. See

Pit-COAL, and FRESCO.

There is also a kind of black made of filver and lead, used

to fill up the strokes and cavities of things engraved.

BLACK, German, or Frankfort, is made of the lees of wise burnt, then washed in water, and ground in mills for that purpose, together with ivory or peach stones burnt. Some Suppose, that it is the coal of vine-twigs; but this, fays Dr. Lewis (Com. Phil. Techn. p. 377., does not appear to differ, in any great degree, from that of the small branches of other kinds of trees; but the kernels of fruits yield a coal confiderably more foft and mellow, eafily crambling between the fingers into a fine meal. That the Frankfort black is no other than a vegetable coal, appeared, from its burning on a red-hot iron, like charcoal powder, into white ashes, and from the ashes, like common vegetable ashes, being plentifully diffoluble by the vitriolic acid into a hitterish liquor, while the ashes of animal substances are very sparingly affected by that acid, and form with it a compound of a different kind of tatle.

This black makes the principal ingredient in the rollingprefs printers' ink, which fee. It is ordinarily brought from Frankfort, Mentz, or Strafbourg, either in lumps or powder. That made in France is more valued than that of Germany.

BLACK glass. See GLASS.

BLACK, barts, that which remains in the retort after extracting the spirit, falt, and oil of hartshorn. This residue being ground up with water, makes a black not much inferior to that of ivory.

BLACK, Indian. See Indian INK.

BRACK, ivory, is made of ivory burnt or charred, ordinarily between two crucibles well luted; which, being thus rendered perfectly black, and in feales, is ground in water, and made into troches, or little cakes, used by the painters; as also by the jewellers to blacken the bottom or ground of the collets, wherein they fet diamonds to give them their teint or foil. Some recommend foaking the chips or shavings of ivory in hot linfeed oil, before it is charred.

There are particular machines and contrivances for burning the ivory for these purposes, by which the colour is rendered more beautiful than that of the coal which remains

in the distillation. Neumann.

The goodness of ivory-black, which is the finest of all the charcoal blacks, may be perceived by its fulness, without a blue cast; and by the fineness of the powder.

In the manufacture of this black much imposition is practifed, so that what is generally fold under this name is no other than the coal of common bones. Being applied to coarse purposes, and sold at a low price, it is very grouply levigated by the hand or horse-mills which are employed in grinding the bones, and so much adulterated with charcoal dust, which gives it a blue cast, that it is wholly exploded from delicate uses, and lamp-black, though inferior with regard to the purity and clearness of the black colour, substituted for it.

The following recipe is given in the Handmaid to the Arts (vol. i. p. 140.) for preparing it in perfection. Take plates, chips, or flavings of ivory, and foak them in hot linfeed oil; or, if filings are more eafily procured, they may be used moistened with the hot oil. Put them into a vessel, which will bear the fire, covering them with a fort of lid made of clay and fand; which should be dried, and the cracks repaired before the vessel be put into the fire. Let this vessel be placed in a tobacco-pipe maker's or potter's surface, or any other such fire; and let it remain there during one of their heats. When it is taken out, the ivory will be properly burnt; and must be afterwards thoroughly well levigated on the stone with water, or to have it perfectly good, be also washed over. The ivory may be conveniently burnt in a calcining or subliming surnace.

An opake deep black for water colours is made by grinding ivory-black with gum-water, or with the liquor which fettles from the whites of eggs after they have been fuffered to stand a little. Some use gum water and the whites of eggs together, and they say, that a small addition of the latter makes the mixture flow more freely from the pencil, and improves its glossines. It may be observed, however, that though ivory-black makes the deepest colour in water, as well as in oil-painting, yet it is not on this account always to be preferred to other black pigments. A deep jet-black colour is feldom wanted in painting; and in the lighter shades, whether obtained by diluting the black with white bodies, or by applying it thin on a white ground, the particular beauty of the ivory-black is in a great measure loss.

BLACK, lamp, or lam BLACK, originally perhaps the foot collected from lamps, is generally prepared by melting and purifying refin or pitch in iron veffels; then fetting fire to it under a chimney, or other place made for the purpose, lined a-top with sheep-skins, or thick linen cloth, to receive the vapour or fmoke, which is the black: in which manner they prepare vast quantities of it at Paris. In England considerable quantities are prepared, particularly at the turpentine-houses, from the dregs and refuse parts of the resinous matters which are there manufactured; but the greatest part is brought from Germany, Sweden, and Norway. Its preparation is described in the Swedish Transactions for 1754, as a process dependent on the manufacture of common refin.— The impure refinous juice, collected from incisions made in pines and fir-trees, is boiled down, with a little water, and frained, whilft hot, through a bag: the dregs and pieces of bark, left in the strainer, are burnt in a low oven, from which the smoke is conveyed, through a long passage, into a fquare chamber, having an opening in the top, in which is fastened a large fack, made of fleafy or thin-woven woolly stuff; the foot, or lamp-black, concretes partly in the chamber, from which it is swept out once in two or three days, and partly in the fack, which is now and then gently struck upon, both for shaking down the soot, and for clearing the interflices between the threads, so as to procure a sufficient draught of air through it. The more curious artists prepare lamp-black for the nicer purposes, by hanging

a large copper pan over the flame of a lamp with a long wick, fupplied with more oil than can be perfectly confumed, fo as to receive its fmoke. Soot collected in like manner from fir and other woods, by burning fmall pieces of them flowly under a copper pan, is of a deeper black colour than fuch as is obtained from the fame kinds of wood in a common chimney, and little inferior to that of oils. The foot of mineral bitumens, in this close way of burning, appears to be of the fame qualities with those of woods, oils, and refins. In some parts of Germany, it is said, great quantities of good lamp-black are prepared from a fort of pit-coal.

The goodness of lamp-black lies in the fulness of the colour, and in its being free from dust or other impurities. The lightness of the substance furnishes the means of discovering any adulteration, if to a great degree; as the bodies with which lamp-black is subject to be sophisticated, are all

heavier in a confiderable proportion.

This fubflance is used on various occasions, particularly in the printers' ink; for which it is mixed with oils of turpentine and linseed, all boiled together.

It must be observed, that this black takes fire very readily, and when on fire is very difficultly extinguished: the best method of putting it out is with wet linen, hay, or straw; for water alone will not do it.

A glass tube closely filled with lamp-black has been found to conduct a confiderable charge of electricity inflantaneously, and with scarce any explosion. But a coating of this substance, mixed with tar or oil, is a perfect non-conductor, and has proved a preservative from lightning, by repelling the electric matter from those parts of the masts of ships which have been supposed to the substantial conduction.

which have been covered with it.

Ruffian lamp-black is prepared from the foot of fir, and is collected at Ochtanear St. Petersburg, Moscow, Archangel, and other places, in little wooden huts, from refinous fir wood, and the unctuous bark of birch, by means of an apparatus uncommonly simple, consisting of pots without bottoms, set one upon another, and is fold very cheap. It is three or four times more heavy, thick, and unctuous, than that kind of painters' black which the Germans call "kienrahm," and which is called in Russia "Holland's black." For an account of the spontaneous accension of Russian fir-black, impregnated with hemp-oil, see Spontaneous Inflammation.

A mineral lamp-black may be procured from pit-coal, or any kind of mineral or fossil coal, by preserving the blackest particles of the smoke arising from it in ignition. Mr. Wm. Row of Newcastle-upon-Tyne obtained a patent in 1798 for his method of manufacturing this kind of lamp-black. See the specification in the Repertory of the Arts, &c.

vol. x. p. 81.

BLACK paint. See PAINT. BLACK fand. See SAND. BLACK fealing wax. See WAX.

BLACK, foot, or chimney, is a poor colour; but ready for painting black draperies in oil. The foot blacks are in general much fofter and of a more yielding texture than those of the charcoal kind, and require much less grinding, for uniting them with oily, watery, or spirituous liquors, into a smooth mass; of some of them a part is dissolved by water, or spirits of wine, while none of the charcoal blacks have been found to contain any thing dissoluble. This foluble matter of soots, however, is not black like the indissoluble parts; and in this particular, as well as in the colour of the entire mass, different forts of soot differ from one another. Thus the soot of pit-coal collected in common chimneys, of itself rather greyish black than of a full black,

being

being infused separately in rectified spirit of wine, and in water, tinged the former of a transparent reddish colour, and the latter of a paler reddiff; while the deeper black foot of wood gave, both to spirit and to water, an opake, dark brown. See Soot.

BLACK, Spanish, so called, because first invented by the Spaniards, and most of it bought from them, is no other than burnt cork used in various works, particularly among

BLACK flains. See STAINING. BLACK varnifb. See VARNISH.

BLACK vegetable juice. See ANACARDIUM.

BLACK Ad. Waltham, in Law, a name commonly diffinguishing the statute of 9 Geo. I. c. 22. because it was occasioned by the devastations committed near Waltham in Effex, by perfons in difguife, or with their faces blacked. By this statute it is enacted, that persons hunting, armed and difguifed, and killing or flealing deer, or robbing warrens, or flealing fish out of any river, &c. or any persons unlawfully hunting in his maj-fty's foretts, &c. or breaking down the head of any fish-pond, or killing, &c. of cattle, or cutting down trees, or fetting fire to house, barn, or wood, or shooting at any person, or sending letters, either anonymous, or figned with a fictitious name, demanding money, &c. or rescuing such offenders, are guilty of felony, without benefit of clergy. This act is made perpetual by 31 Geo. II. c. 42. See farther 6 Geo. II. c. 37. and 27 Geo. II. Blackstone's Comm. vol. iv. p. 144. 208. 232. c. 15. Blackstone's Comm. vol. iv. p. 144. 208. 232. 244. The milder punishment inslifted by stat. 16 Geo. III. c. 30. against deer-stealers, has been thought a virtual repeal of the punishment of the black act above-recited. Leach's Hawk. P. C. i. c. 49. § 7.

BLACK bay, in Geography, a bay on the fouth-east coast of Labrador. N. lat. 51° 30'. W. long, 56° 20'.

BLACK bear, in Zoology. See URSUS ARCTOS.

BLACK-bellied darter, and BLACK-belied anhinga of Latham, in Ornithology, is Plotus Melanogaster of Gmelin.

BLACK-bellied großeak of Brown's Illustrations, is Lonia

afra of Gmelin.

BLACK-bellied green humming-bird of Edwards; BLACKbellied American bumming-bird of Bancroft; and BLACKbellied bumming-bird of Latham, are all the same bird; name. ly, Trochilus holosericeus of Linn. and Gmel.

BLACK-berry, in Botany. See RUBUS.

BLACE lilled auk of most English writers, in Ornithology, is Alca pica of Linn. Syst. Nat. and Fabricius.

BLACK-billed tropic bird, fo named in Latham's Synopsis,

is Phaeton melanorhynchos of Gmelin.

BLACK-billed whiftling duck of Sloane and Brown's Ja-

maica, is called Anas arborea by Gmelin.

BLACK-bird. The proper acceptation of this word among the English writers of the present time, is very clearly understood; the Turdus merula of Linnaus and other naturalifts being alone implied. The earlier ornithologists of this country are much less precise in the application of this word: with them, birds of the same natural order were fometimes called black-birds, because they bear a remote resemblance to the common species most familiarly known by that name, as we find, for instance, in the two kinds of turdus, torquatus, and roseus, both of which are called, in a general manner, black-birds, white-ringed black-birds, role-coloured black-birds and the like. Thus far, indeed, there existed a striking natural affinity between the fpecies, because they all belong to the same natural order, and were, in reality, of the family they called Vol. IV.

merula, which feems to have been confidered in certain instances synonymous with black-bird. But all the early writers did not confine themselves to such minute distinctions as the generic character afforded: the black-bird (razor-billed) of Catesby, being, for example, of a very disfimilar genus to that of our common black-bird; namely, the crctophaga of modern writers. Again, the black-bird (red-breafted Indian) of Willughby, is one of the oriolus; the black-bird (red-breafted) of Edwards, belongs to the tanagra; and the black-bird, or Chinese starling of the same author, is a graçula. Birds of the sparrow, titmouse, and other kinds, altogether remote from the former, were also called occasionally black-birds. We may, therefore, easily perceive that the word black-bird was an indefinite term, applied, for the most part, to those birds whose plumage is of a black colour, without regard to the natural order to which they ought to have been referred, although fometimes employed to express only that which we still distinguish by the name of black-bird. See TURDUS MERULA.

BLACK-book of the Exchequer, Eagle, Hellebore, Money,

Order, Star. See the feveral articles.

BLACK-books, a name given to those which treat of ne-

cromancy, or, as fome call it, nigromancy.

The black-book of the English monasteries, was a detail of the scandalous enormities practised in religious houses, compiled by order of the visitors under king Henry VIII. to blacken them, and thus hasten their dissolution.

BLACK-breafted grebe of Latham, in Ornithology, is

Colymbus thomensis of Gmelin.

BLACK-breafted großeak of Latham, is Loxia Americana

of Gmelin.

BLACK-breafted humming-bird of Latham, is spoken of by Buffon under the name of Hausse col vert; Gmelin calls it Trochilus gramineus.

BLACK-breafled Indian plover of Edwards, is a variety of CHARADRIUS SPINOSUS of Gmelin. The female of this bird is called by Edwards the spur-winged plover, a name retained by Latham for both fexes. In Ruffel's Aleppo it is called the lapwing.

BLACK-breofted thrush. Latham describes Turdus cinnamomeus of Gmelin, under this name in the synopsis of

BLACK-breafted titmouse of Latham, is Parus afer of Gmelin.

BLACK-breafted wood-pecker of Latham, is Picus multicolor of Gmelin.

BLACK-lulfineh of Albin, like Pyrrhula nigra of Briffon, and Bouvreuil noir of Buffon, is nothing more than an accidental variety of the common bulfinch, or Loxia pyrrhula of Latin writers. The bulfinch occurs femetimes of a white colour, as well as black or dufky.

BLACK-bulfinch, (Little) of Catesby and Albin, and BLACK grosbeak of Latham, is Lovia nigra of Gmelin.

BLACK-canker, in Agriculture, a discase in turnip and other crops, produced by a species of caterpillar dellroying their

It is observed by Mr. Young, in the second volume of the Annals of Agriculture, that " these insects were effectually destroyed by Mr. Coke, at Holkham, in Norfolk, by turning a number of ducks among the turnips when injured by infects. On the 16th of July, fays he, they were turned into thirty-three acres, having water at one corner of the field, and, in five days, they cleared the whole most completely, marching at last through the field on the hunt, eyeing the leaves on both fides with great care to devour

every one they could fee, and filling their crops feveral times in the day. The ducks, after having faved about fixty pounds' worth of turnips, were fent to the poultry yard." With this view, it has been suggested by Mr. Middleton in his "Survey of the county of Middlefex," that this fort of poultry may often be kept with advantage by the farmer.

BLACK-canons, in Ecclesiastical History, a name given to the regular canons of St. Augustine, who wore a black mantle over their surplice, by way of distinction from the Pra-

BLACK-cap of the English, in Ornithology, the Metacilla atricapilla of Linnzus. The fame name is given likewise to the marsh titmouse. Parus palustris of Linn. and the blackheaded gull, Larus atricilla of Gmelin.

BLACK-cap of Ceylon, or Ceylon black-cap, the name of Motacilla zeylonica of Gmelin, in Brown's Illustration of

Nat. Hist.

BLACK-capped humming-bird of Latham, and Long-tailed black-cap humming-hird of Edwards and Bancroft, are Tro-chilus polytmus of Gmelin.

BLACK-capped king's-fifber of Latham, is Alcedo atricapilla

of Linn.

BLACK-capped lory, the English name given by Latham to the Gmelinian pfittacus lory. This is the first black-cap lory of Edwards. BLACK-capped manakin of Edwards and Latham, is Pipra manacus of Gmelin.

BLACK-cape, in Geography, lies on the east coast of Newfoundland, S. E. from cape St. Francis.

BLACK-cattle, in Agriculture, a small, hardy breed of cattle, mostly of a black colour, occupying the high or more mountainous districts in the northern parts of the island. They are covered with a long close coat of hair, of much the same kind as the polled and long horned breeds. They feed readily in the rich pastures in the southern parts of the kingdom, where large quantities of them are annually driven and fed for sale in the London and other markets. Their beef is generally of a fine grain, well marbled, and of a good flavour; but fometimes not fo fine and bright in its external appearance as that of other forts of cattle, being occasionally, except when made very fat, spotted with black, even upon the choicest parts. From their property of becoming quickly fat, and not being of great weight, they feem well adapted to the low, rich, grazing districts in the fouthern counties, where the lands are liable to be poached and injured by the heavier breeds of cattle. They feldom weigh more than from twenty to thirty stone each, though some particular ones have become considerably heavier. See CATTLE and LIVE-STOCK.

BLACK-cheeked eagle, of Latham's Synopsis, in Ornithology,

is Falco Americanus of Gmelin.

BLACK-cheeked thrush of Latham, is Turdus nigerrimus of Gmelin.

BLACK-chin grebe of Pennant, &c. Colymbus lebridicus of

Gmelin.

BLACK cock of Pennant, Latham, Donovan, &c. is Tetrao tetrix of Linnæus. The fame bird is also well known by the name of black-game, or black-grous.

BLACK-cockatoo of Latham, and Great black cockatoo of Edwards, is called by Buffon Kakatoës noir, and by Gmelin

Psittacus aterrimus.

BLACK-collared finch of Latham, is Fringilla Abyffinica of

BLACK-crowned bunting of Latham, is Emberiza atricapilla of Gmelin.

BLACK-crowned manakin of Latham, is Pipra atricapilla of Gmelin.

BLACK-crowned oriole, the English name of Oriolus Menicanus of Linn. in Latham's " Synopfis of Birds."

BLACK-crowned plover of Arct. Zool. is Charadrius atricapillus of Gmelin.

BLACK-crowned Shrike of South America is Lanius Americanus of Gmelin.

BLACK-crowned tanager of Latham, is Tanagra melaniclera of Gmelin.

BLACK-Indian cuckow of Edwards, is Guculus niger of

BLACK-diver, or scoter, of English ornithologists, is Anas

nigra of Linn, Fn. Suec.

BLACK-dolphin, in Agriculture, a small insect which is frequently very destructive to bean, turnip, and some other crops. Where beans are attacked with these infects, the best remedy probably is, as foon as they are first perceived, to cut off the tops by means of a fcythe, as they are found to make their first lodgments, principally in those parts of the plants. See FLY and TURNIPS.

BLACK duck of Latham and other writers, in Ornithology, is called by Edwards the great black duck from Hudson's bay. This is a very distinct species from the black duck of Ray and Willughby, and velvet duck of modern naturalists.

Gmelin calls it Anas perspicillata.

BLACK-duck, or Great black duck of Ray and Willughby. is the velvet duck of later English authors, and Anas fusca of

the Linnæan Fauna Suecica.

BLACK eagle, in Heraldry, an order of knighthood inftituted in Prussia, by Frederic I. 14th Jan. 1701. enfign of the order is a gold cross of eight points, enamelled blue; in the centre whereof are the letters F. R. in cypher, and in the four angles the eagle of Prussia, enamelled black. On collar days, it is worn pendant to a rich collar of gold, composed of round pieces of gold, each enamelled with four cyphers of the letters F.R.; in the centre of the piece is fet a large diamond, and over each cypher a regal crown, all richly chafed, intermixed with eagles difplayed, enamelled black alternately, and holding in their claws thunderbolts of gold.

The crofs of the order is worn, on ordinary days, pendant to a broad, orange-coloured ribbon, across the left shoulder. The knights have embroidered on the left breast of their coats a star of silver, like that of the ensign of the order, in the centre of which is an eagle displayed black, holding in his dexter claw, a chaplet of laurel, and in the other a thunderbolt, with the motto Suum cuique round it. See

PLATE of Heraldry.

BLACK-eagle of Willighby, in Ornithology, is l'Aigle commune of Buffon, and Falco melanaëtos of Gmelin.

BLACK-ears, or BLACK-eared lynx, in Zoology, called also the Persian lynn, and Black-eared cat, is the Sigah gush or Siyah gulh of Charleton, and Caracal of Buffon. mentions this animal under the name of Felis caracal. See CARACAL, and SIGAH GUSH.

BLACK-earth, in Agriculture, that kind of earth or mould which contains a large portion of carbonaceous or vegetable matter in its composition. Soils of this fort are capable of producing most forts of grain and other vegetable crops in abundance. See Soil, &c.

BLACK-eunuchs, in the Custom of Eastern Nations, are Ethiopians castrated, to whom their princes commonly com-

mit the care of their women. See Eunuch.

BLACK-eye, in Botany, a name given to the germ in beans. which the Romans called hilum. See GERM.

BLACK-

BLACK-eye, byposphogma, in Medicine, a sussusion of blood on the tunica adnata, turning livid, occasioned by a blow. See Ecchymasis.

BLACK-faced lunting of Latham, in Ornithology, is Em-

beriza quelea of Gmelin.

BLACK-faced finch of the Arctic Zoology is Fringilla criftata of Gmelin.

BLACK-faced ibis of Latham, is Tantalus melanopis of

Gmelin.

BLACK-fish, in Ichthyology, the name under which Silurus anguillaris is described in Russel's "Hist. of Aleppo." This fifth has a fingle dorfal fin containing feventy rays, and eight beards at the mouth, namely, two on the upper lip, four on the lower one, and two on each fide of the mouth. There is likewise a kind of perch mentioned by Borlase as being found in the rivers of Cornwall, which he calls the black fish. Pennant speaks of it on the authority of that writer; and Gmelin, after him, gives it as a species with fome doubt. This species meant by Borlase is certainly ambiguous. See Perca Nigra.

BLACK-fly, in Agriculture, an insect of the beetle tribe. that often commits great devastation among turnip and other crops, destroying the young plants, by feeding upon their feed-leaves the moment they are protruded and appear above ground. Different remedies have been propoled for the prevention of the destructive ravages of this infect on turnips, but few of them have been attended with much success. The best method is probably, that of fowing the feed at such a feafon, and under fuch circumstances, as that its early vegetation may be quick and uninterrupted, and thereby allow little time for the infects to feed upon the plants, before they become in broad leaf, and capable of relifting its injurious attacks. See FLY and TURNIPS.

BLACK-fly-catcher of Latham, in Ornithology, is Muscicapa

luzoniensis of Gmelin.

BLACK-forest, mountains of, in Geography, called in German Schwartzwald, extend from near Neuenburg, in the territories of Wurtemburg, fouth to the four forest towns on the Rhine. The fouthern part is called the high, and the northern the lower forest; the length being about 80 British miles. To the east the Necker may be considered as a boundary, and the breadth may be computed at about 20 British miles. The eastern part presents a gradual elevation, while the western exhibits precipitous summits to the inhabitants of Baden and Alface. The appellation feems to be derived from the thick dark forests with which the ascents are clothed. Besides pasturage, the inhabitants, partly subject to Austria, and partly to Wurtemburg, derive advantage from the refin of the pines, and the timber, of which they make all kinds of utenfils. Some parts are cultivated by spreading branches of pine, covered with fod, which, being burnt, affords an excellent manure, that prepares the ground for four abundant harvests. A branch of the black mountains spreads east from near Sulz, on the Necker, towards the county of Octingen, being more than 60 miles in length. This chain is called the Alb, and fometimes the Suabian Alps. Busching traces this ridge from the north-east, the source of the Brenz, to the west of the Neresheim, by Wisensteig, wherethe mountains are highest. Thence they turn north-west to Guttenberg, and well to Neissen, whence they pass by Hohenzollern to the Necker, then bend fouth and west between that river and the Danube. Busching adds, that as this chain rises insensibly at Konigsbrown north-east, so it gradually terminates at Ebingen fouth-well. The principal summits are in the north and welt of the ridge; and the forests are

chiefly beech; while the open foaces supply pasturage for numerous flocks of theep. Of these two extentive ridges of mountains, the Black Forest and the Alb, a considerable portion pervades the duchy of Wurtemburg; and near Stutgard, the capital, are the mountains of Boyfersteig. Weinfleig, and Hasensteig. The constituent parts of these extenfive ridges have been little detailed; but a great part is calcareous, as they supply excellent marbles. Near Frudentladt, in the black mountains, are mines of filver and copper.

BLACK-footed pinguin, or penguin, leffer pinguin, cape pinguin, &c. in Ornithology, are different English names of an individual species of APTENODYTA in the works of Edwards, Latham, &c. Gmelin names this bird specifically demerfa.

BLACK-fox, in Zoology. See CANIS LYCAON.

BLACK-fronted fly catcher of Latham, in Ornithology, is

Muscicapa nigrifrons of Gmelin.

BLACK-fryers, in Ecclesiassical History, a name given to the Dominican order, called also Predicants and Preaching fryers; in France, Jacobins.

BLACK-game, in Ornithology. See BLACK-Cock.

BLACK-grass, in Agriculture, a species of American grass, growing in meadows which border on tide-rivers, well fupplied also with fresh water; for a mixture both of fresh and falt water feems to be necessary for its prolific vegetation. Its feeds are small, like those of tobacco; its colour a deep green; and it affords from three to four tons of hay by the acre. This kind of grafs thrives best on a clay or strong loam; nor is the vicinity of falt water absolutely necessary. The feeds have been lately brought over into England, and

distributed for trial in proper soils.

BLACK-grosbeak of Edwards, in Ornithology, and the Angola grosbeak of Latham are the same; Loxia angolensis of Gmelin.—Obs. The black grosbeak of Latham is another

bird; Loxia nigra of Gmelin.

BLACK-guillemot of Pennant and other English writers of the present times, is the Greenland dove, or fea-turtle of Albin, Ray, Willughby, and Colymbus grylle of Linnæus.

BLACK-headed bunting of Latham, is Emberiza melanoce-

phala of Scopoli.

BLACK-headed creeper of Latham, and the Green black-cap fly-catcher of Bancroft, are of the same species, the latter being only a variety of the first. Linnæus calls this kind

Motacilla Spiza.

BLACK-headed duck of Shaw's travels, has been force named the Damiatta duck by Latham, and Anas Damiatica by Gmelin in the Linn. Syst. Nat .- The variety of Anas boschas, or wild duck, called nigra, from having the head and collar black, might be also called the black-headed duck.

BLACK-headed finch of Latham, is Fringilla melanocephala of

BLACK-beaded fly-catcher, of Arctic Zoology: and black-cap fly-catcher of Catelby, is the muscicapa susca of Gmelin.

BLACK-headed großeak of Latham, is loxia crythromelas of

BLACK-headed gull, the English name of larus rubicundus. The same bird is also called the perwet black-cap, or sea crow, by Ray and Willughby.

BLACK-headed Indian iclerus of Albin and Edwards, is flurnus luteolus of the tenth edition of the Linn. Syst. Nac.

and oriolus melanocephalus of Gmelin.

BLACK-headed nut-hatch, a variety of the common nutbatch found in Carolina and Jamaica. Buffon and Arct. Zool. Sitta Europea of Gmelin.

BLACK-headed plover of Latham, is charadrius melanoce-

phalus of Gmelin.

Latham: it is the lanius melanocephalus of Gmelin.

BLACK and Spotted heath-cock of Edwards, and Spotted grous of Pennant and Latham, are tetrac canadenfis of Gmelin. -Obs. There is another black and spotted heath-cock figured also by Edwards, pl. 71, which, in the 12th edition of the Linnæan Syst. Nate is called tetras canace.

BLACK heron of Latham, is the ardea atra of Gmelin.

BLACK-booded wheat-ear of Latham, is motacilla pileata of Gmelin.

BLACK-humming-bird; the Linnæan; trochilus niger is fo named in the Synopsis of Latham.

BLACK jacana; the jacana armata nigra of Briffon, and parra nigra of Gmelin, bears this name in Latham's Synopsis.

BLACK-jack, or Blend, is a mineral, called also false galena

and blinde, &c.

BLACK-jawed warbler of Latham, in Ornithology, is mo-

tacilla nigrirostris of Gmelin.

BLACK-island, in Geography, an island near the coast of America, belonging to the state of Rhode island. N. lat. 41° 7′. W. long. 71° 35′.

BLACK islands. islands near the east coast of Labrador.

N. lat. 41° 8′. W. long. 56° 30′.

BLACK kite, or black-gled of Sibbald, is falco ater of Gmelin, and milvus niger of Brisson.—Obs. Gmelin mentions

a black variety of falco communis under the specific name of ater; it was previously described by Edwards under the name of black hawk or falcon.

BLACK land, in Agriculture, a name given to a fort of foil which has a greyish black cast. This fort of feil, though pale when dry, always blackens by means of rain; and when ploughed up at such times, it sticks to the plough share; and the more it is wrought the muddier and darker-coloured it appears. These forts of land, when somewhat rich, yet porous, light but sufficiently tenacious, are good both for corn and grafs; but as they are mostly fituated in bottoms, the wetness often spoils them for corn; but when they are dry, they are extraordinarily fruitful, especially for barley; they also bear good wheat crops. When they are very rich, they may, if a deep mould, be planted with liquorice, or fown with hemp, woad, cole, or rape, madder, and other fimilar plants, that belt fuit fuch lands; and afterwards with corn, when some of their fertility is expended. They are capable of bearing excellent clover crops. The best manure for these soils is chalk or lime, where it can be procured.

BLACK lark, in Ornithology. Albin describes an accidental variety of the cammon lark, alauda arvensis, under this name,

in the third volume of his History of Birds.

BLACKlead, in Mineralogy. &c. See LEAD and PLUMBAGO. BLACK leather, in the Manufactures, is that which has passed the curriers' hands, where from the russet as it was lest by the tanners, it is become black, by having been scowered and rubbed three times on the grain-fide with copperas-water.

BLACK legs, a name given in Leicestershire to a disease frequent among calves and sheep. It is a kind of jelly, which fettles in their legs, and often in the neck, between

the skin and flesh.

BLACK legs, an appellation given to those gamblers and sharpers who prey upon the ignorance and credulity of inexperienced and unfuspecting persons of property, with whom they contrive to affociate, and who fubfift in diffipation and luxury on the spoils acquired by deception and fraud, in a variety of games and sports which they frequent for this purpose. They are juilly denominated the pest of civilized fociety, and should be shunned by those who have

BLACK-headed fbrike, a species of lanius, so called by any concern for their property or reputation, as the most dangerous and destructive enemies.

BLACK lick, in Geography, lies in Westmorland county,

Pennsylvania, about 36 miles east of Pittsburg.

BLACK lory, of Latham, in Ornithology, is plittacus nova-Guinea of Gmelin.

BLACK mail, in English Antiquity, a certain rate of money, corn, cattle, or other matter, anciently paid by the inhabitants of towns in Westmorland, Cumberland, Northumberland, and Durham, to diverse persons inhabiting on or near the borders, being men of name, and allied with others in those parts, known to be great robbers and spoiltakers; in order to be by them freed and protected from any pillage. Prohibited as felony, by 43 El. c. 13.

The origin of this word is much contested, yet there is ground to hold the word black to be here a corruption of blank or white, and confequently to fignify a rent paid in a small copper coin called blanks. This may receive some light from a phrase still used in Picardy, where, speaking of a person who has not a single halfpenny, they say, il n' a pas une blanque maille. The term is also used for rents referved in work, grain, or bafer money, which were called "reditus nigra" in contradiffinction to the blanch farms, " reditus albi."

BLACK martin, or favift of the English, in Ornithology,

is the birundo apus of Latin writers.

BLACK monks, in Ecclefiastical History, a denomination given to the Benedictins, called in Latin nigri monachi, or nigromonachi; fometimes ordo nigrorum, the order of blacks.

BLACK mountains, in Geography. See BLACK Forest. This is also a denomination given to an extensive ridge of mountains in South-Wales, feparating the boundaries of the counties of Glamorgan and Brecknock; covered in fummer with black-cattle and sheep.

BLACK-necked quail of Latham, in Ornithclogy, is tetrao

nigricollis of Gmelin.

BLACK, necked /wan of Pennant and Latham, stands under the name of anas nigricollis in the Gmelinian edition of Syft. Nat.

BLACK-necked thrush of Latham, is turdus nigricollis of

BLACK nefs, in Geography, a foul point on the coast of: France, and in the English channel, four leagues W. from Calais.

BLACK oats, in Agriculture, a species of oats much cultivated in the northern parts of England, and esteemed a

very hearty food for horses. See OATS.

BLACK oriole, of the Arctic Zoology, and Latham's Synophis, in Ornithology, is the iderus niger of Briffon, and! oriolus niger of Linn, and Gmel.

BLACK oriole (Leffer), the English name of oriolus minor,

in Latham's Synoplis.

BLACK offrich of Brown's Illustrations, &c. is fruthio

camelus of Scopoli, Gmelin, &c.

BLACK parrot of Latham, and black parrot of Madagascar, and of Edwards, are the same; the phittacus niger of Gmelin.

BLACK petrel of Latham, and great black petrel of Edwards, stands under the name of procellaria aquinoctialis in Gmelin's edition of the Linn. Syst. Nat.

BLACK poll warbler of Latham, is motacilla striata of

BLACK point, and blue point, in Geography, capes of America, within those of Elizabeth and Porpoise, in the diffrict of Maine.

BLACK point, is also a point on the west coast of Africa, between cape Cavallos, and cape Palmas.-Alfo, a point

S. E. from cape Chidley, the north point of the Labrador coalt. N. lat. about 59° 20'.—Alfo, a point on the coast of Spitsbergen, or East Greenland. N. lat. 78° 30'. E. long. 11º 10'. Variation 10° 42'. W.

fand, with an extended sea before it. This place is fre- point. N. lat. 17° 5'. W. long. 61° 58'.

quested for fummer bathing.

BLACK procession. in Ecclesiastical Writers, that which is made in black habits, and with black enfigns and ornaments.

Antiently at Malta, there was a black procession every Friday, where the whole clergy walked with their faces covered with a block veil.

BLACK rail of Latham, in Ornithology, is the rallus niger

of Gmelin.

BLACK rat, in Zoology. See Mus RATTUS, or Com-

BLACK red-tail of Latham, in Ornithology, is the motacilla atrata of Gmelia.

BLACK rents. See BLACK mail.

BLACK River, in Geography, an appellation applied to two fmall rivers, in Vermont, America; one falling into Connecticut river, at Springfield, and the other running north into lake Memphremagog. - Alfo a river in New York, which interlocks with Canada creek, and runs northwest into Iroquois river, navigable with boats 60 miles .-Alfo, a long river, which rifes in Virginia, and paffes fouth-

easterly into Nottaway river, in North Carolina.

BLACK River, a British settlement at the mouth of the Tinto river, 20 leagues to the east of cape Honduras, the only harbour on the coast of Terra Firma, from the island of Rattan to cape Gracias a Dio; and for more than fixty years it was the refuge of the logwood cutters, when the Spaniards drove them from the forest of East Yucatan. This occasioned adventurers of different descriptions to settle here, where the coast is fandy, low, and swampy; but higher up, near the rivers and lagoons, which are full of 5sh, the foil is more fertile, and produces plantanes, cocoatrees, maize, yams, potatoes and a variety of vegetables; and the passion for drinking induced them to plant sugar-The forests are full of deer, swine, and game. The shores abound with turtle, and the woods with mahogany, zebra-wood, farfaparilla, &c.; and the whole fettlement flourishes spontaneously without cultivation.

BLACK River, a river of Jamaica, which passes through a level country, and is the drepest and largest in the island, fo as to admit flat-bottomed boats and canoes for about

30 miles.

BLACK Rock, a rock in the mouth of Sligo harbour, in Ireland, which is covered about high water only, and has a conspicuous tower built on it that serves as a beacon.

BLACK Rock, a Rock in the bay of Galway, in Ireland, about three miles westward of Galway, which dries with fpring-tide only, and requires attention in navigating that

bay. M'Kenzie.

BLACK Rocks, rocks in the Atlantic ocean, near the welt coast of Ireland, about fix miles N. W. from Saddlehead, in Achil isle, and seven miles W. by S. from Blacksod point. -There are rocks called by the same name in Killibeg's bay and Mulroy haven, but they are less objects of attention to the navigator. McKenzie.

BLACK Rock, a rock near the fouth coast of Wexford, in Ireland, about four miles W. by S. of Carnfore point, which is always above water, and may be failed round without

danger. M'Kenzie. Boate.

BLACK Rock, a populous village, fituate on the river Tawe, about a mile above Swansea, in Glamorganshire, South Wales, where are confiderable fmelting-houses, and whence are exported coals, &c.

Black pool lies on the coast of Lancashire, about 25 Black Root lies also near the extreme north point of the miles S. from Lancaster. The beach is a beautiful level island of Antigua, between Humphrey's bay and Boon

BLACK-rod. See GENTLEMAN USHER of.

BLACK-row grains; in Mineralogy, a species of irne-Rone, or ore, found in the mines about Dadley, in Stafford-

BLACK Sea, in Geography. See EURINE Sea.

BLACK /beep, in Oriental History, the entign or standard of a race of Turkmans fettled in Armenia and Melopotamia, hence called the dynasty of the black sneep.

BLACK Skrike of Latham, in Ornithology, is lanius niger of

BLACK Mexican fiftin of Latham, is fringilla catotol of Gmelin.

BLACK skimmer of Latham, cut-water of Arct. Zool., fea crow of Edwards, are all names of the same bird; the Rynchops nigra of Gmelin.

BLACK fquirrel of Catelby, is the fciurus niger of Erxle-

bee and Gmelin.

BLACK stones and gems, according to Dr. Woodward, owe

their colour to a mixture of tin in their composition.

BLACK strakes, a range of planks immediately above the wales in a ship's side: they are always covered with a mixture of tar and lamp-black.

BLACK swallow of Latham, in Ornithology, is the hirundo, apus dominicensis of Brisson, and birundo nigra of Gmelin.

BLACK fiven. A bird of this description inhabits Botany Bay. Its form refembles that of the common white fwan; but the prevailing colour of the plumage is black, inflead of white; the wings are edged with white; and the bill is red. This species is described by Dr. Shaw (Nat. Miscell.) under the name of anas atrata. It is the black favan of several writers who have lately treated on the history of Botany Bay.

BLACK tail, a beacon about 3 leagues distant from the

Nore in the river Thames.

BLACK Tanager of Latham, in Ornithology, is the emberiza atra of the 10th edition of the Linn, Sylt. Nat. and tanagra atrata of Gmelin:

BLACK tern of modern writers, is the fcarecross of the old English ornithologists, and cloven-footed gull of Willinghby.

Sterna fissipes of Brünnich and Gmelin.

BLACK-thorn, in Botany, a species of the prunus, which see. BLACK-thorn, in Agriculture, a species of thorn well known, and frequently used in making fences, especially in exposed fituations. It is not, however, reckoned so good for fences as the white-thorn, because it is apt to run more into the ground, and is not fo certain of growing; but when cut, the bushes are much the best, and most lasting of any, for dead hedges, or to mend gaps with. Cattle are not so apt to crop fences of this kind as those of the white-thorn fort. See HEDGES.

BLACK-throated barbet of Latham, in Ornithology, is bucco

niger of Gmelin.

BLACK-throated bunting of the Arct. Zool. is emberiale.

Americana of Gmelin.

BLACK-throated diver of Pennant and others, is the same bird as Edwards calls the speckled loon, and Willughby Wormius's northern ducker; Colymbus arcticus of Linnæus.

BLACK-throated green fly-catcher, of Edwards's Gleanings, and green warbler of Latham; the metacilla virens of Gmelia.

of Gmelin

BLACK-throated manakin of Latham, the pipra nigricollis

of Gmelin.

BLACK throated thrush of Latham, is turdue ater of Gmelin. BLACK throated warbler, of the Arctic Zoology, is motacilla Canadensis, of Gmelin.

BLACK tiger, in Zoology. See FELIS DISCOLOR.

BLACK-tin, in Mineralogy, a denomination given to the tinone when dreffed, stamped, and washed ready for the blowinghouse, or to be melted into metal. Phil. Trans. No. 69. p. 2110.

It is prepared into this state by means of beating and washing; and when it has passed through several buddles or washing-troughs, it is taken up in form of a black powder,

like fine fand, called black tin.

BLACK-toed gull of Pennant, Latham, Walcot, &c. in Ornithology, is the larus crepidatus of Hawkelworth and Gmeiin.

BLACK-toed petrel. The Gmelinian procellaria melanopus is described under this name in Latham's Synopsis of Birds.

BLACK town, in Geography, a fettlement of 1200 free negroes, erected in 1783, about a mile from the town of Shelburne, in Nova Scotia.

BLACK twitch, in Agriculture, a noxious weed, probably the polygonum convolvulus, which flourishes even in extremely

dry seasons, and is very injurious to many crops.

BLACK vomit, in Medicine, a difease to which the inhabitants of Spanish North America are subject, said to be allied to the yellow fever of the United States, and which, at intervals, ravages the country like a pestilence. See FE-

BLACK vulture of Willighby and Latham, in Ornithology,

is vultur niger of Ray, Briffon, and Gmelin.

BLACK vultura (crefted) of Edwards, the vultur monachus of Gmelin.

BLACK woodpecker, (greatest), Albin, Donovan, &c. the picus martius of Linn. Fn. Suec.

BLACK wadd. See WADD.

BLACK-winged parrakect of Brown's Illustrations, in Ornithology, is called by Gmelin pfittacus melanopterus.

Gmelin.

BLACK and white butcher-bird. Under this title the Linnæan lanius doliatus is described and figured by Edwards in his History of Birds. Latham calls it the pied shrike.

BLACK and blue creeper of Edwards's Gleanings, the certhia

eyanea of Gmelin.

BLACK and violet creeper of Latham, is certhia Brasiliana

BLACK and white creeper of Edwards, and small black and white bird of Ray and Sloane, are motacilla varia of Gme-

the alcedo rudis of Gmelin.

BLACK and white wagtail of Ray, is the pied wagtail of Latham, motacilla maderaspatana of Brisson, and motacilla .maderaspatenfis of Gmelin. BLACK, white, and red Indian creeper of Edwards, is the

certhia cruentata of Linn. and Gmel.

BLACK and yellow creeper. Certhia flaveola of Gmelin is described under this name both by Edwards and Latham.

BLACK and yellow daw of Brasil. Edwards under this title describes a variety of oriolus Perficus, Linn.

BLACK and white diver (fmall) of Williaghby and Edwards, is alea alee of Linnaus. This bird is likewise called

BLACK-throated tanager, of Latham, the tanagra nigricollis the Greenland dove, or fea turtle, by Albin; and is known among later writers by the name of the little auk. Pennant. Donov. Brit. Birds, &c.

BLACK and rubite dobchick of Edwards, is the dufky grebe of later writers; Colymbus obscurus of Gmelin.

BLACK and whits duck (little) of Edwards, and spirit of

Arct. Zool., are anas albeola of Gmelin. BLACK and white Indian falcon, the English name of falco melanoleucus (Gmel.) in Pennant's Indian Zoology, and

Latham's Birds. · BLACK and orange finch of Latham, and fmall black and orange bird of Sloane and Ray, is fringilla melaniclera of Gmelin.

BLACK and rubite fly-catcher of Edwards's Gleanings, is

muscicapa bicolor of Gmelin.

BLACK and robite gull of Ray, Willighby, and Albin, is the black-backed gull of modern ornithologists. Linnaus calls it larus marinus.

BLACK and blue humming-bird of Bancrost, is called by

Gmelin trochilus evanomelas.

BLACK and yellow manakin of Edwards, is the variety &

of the Gmelinian pipra aureola.

BLACK and orange-coloured bird (small) of Ray and Sloane, is motacilla ruticilla of Linnæus, and muscicapa ruticilla of Gmeiin. This is likewise the black-headed warbler of Latham, small American redstart of Edwards, and yellowtailed fly-catcher of Edwards's Gleanings.

BLACK and white Chinese pheasant of Edwards. This is phafianus ny Elhemerus of Scopoli and Gmelin. It is likewise called the pencilled pheafant by Latham and other late writers.

BLACK and rellow frizzled sparrow of Edwards's Gleanings, is the frizzled finch of Latham, and fringilla crispa of Gmelin.

BLACK and white starling of Willughby, is sternus leucomelas of Briffon, which Gmelin gives as a variety of the common stare, or starling, flurnus vulgaris of Linnæus.

BLACK and white Indian flarling of Edwards. This is

sturnus contra of Gmelin.

BLACK and blue tanager of Latham, is the black and blue tilmouse of Edwards, and tanagra Mexicana of Gmelin.

BLACK whythof, in our Old Writers, bread of a middle BLACK-winged thrush of Latham, is turdus bambla of fineness betwixt white and brown, called in some parts ravelbread.

> In religious houses, it was the bread made for ordinary guelts, and diffinguished from their houshold loaf, or panis conventualis, which was pure manchet, or white bread.

> BLACK-work, iron wrought by the blacksmith; thus called by way of opposition to that wrought by white-

fmiths.

BLACKALL, OFFSPRING, in Biography, an English prelate, was born at London, in 1654, and educated at Catherine hall, in the university of Cambridge. Besides feveral promotions in London, he was appointed one of the BLACK and white king's fifter of Edwards and Latham, is chaplains in ordinary to king William, though his principles were adverse to the revolution government, and he refused for two years to take the requifite oaths to king William and queen Mary. On the 30th of January 1699, he preached a fermon before the house of commons, in which he animadverted on a passage in Mr. Toland's life of Milton, who, after stating the proofs that Dr. Gauden, afterwards bishop of Exeter, was the true author of the book entitled " Icon Basilike," and ascribed to Charles I., observes, that many supposititious pieces, under the name of Christ, his apostles, and other great persons, were published and approved in the primitive times. But as Mr. Toland, in his Amyntor, published in the same year, avowed his belief of

the genuineness of the books of the New Testament, Mr. Blackall closed the dispute by the publication of a small pamphlet in 12mo, entitled " Reasons for not replying to a book lately published, entitled Amyntor." In 1700 he preached a course of sermons at Boyle's Lecture, published in the first volume of the collection of those sermons. In 1707, he was promoted to the fee of Exeter; and in 1700, he was engaged in a controversy with Hoadly, concerning the inftitution of civil government, and the meafures of lubmission. With respect to this controversy it is fufficient to observe, that the bishop defends the high-church, tory principles, as they are usually called, of the divine inflitution of magistracy, and unlimited passive obedience, and non-refistance, which Hoadly opposes. This prelate, whose private character, and thyle of preaching, are highly extolled by fir William Dawes, archbishop of York, in the preface to his Sermons, died at Exeter, Nov. 29th, 1716. His fermons were collected and published in 2 vols. folio, Lond. 1723. Gen. Dict. Biog. Brit.

BLACKAMOOR'S HEAD, in Chemislry, confifts of a conical vessel, surrounded with another of a cylindrical form, solled with cold water, and having a cock to draw it off, when it is become too warm. Both vessels are made of copper. In the figure, one half is lest open to shew the cone; the inclination of the sides of which, according to Chaptal, is most proper, when forming an angle of 75 degrees with

the base. See Plate of Chemistry.

BLACKBALL HEAD, in Geography, a cape on the S.W. coast of Ireland, at the north fide of the entrance into Bantry bay in the county of Cork. N. lat. 51° 32'. W.

long. 9° 55'. M'Kenzie and Beaufort.

BLACKBURN, WILLIAM, in Biography, an eminent furveyor and architect, was born in Southwark, Dec. 20, 1750, and having acquired fome knowledge of his profeffion, in the ordinary course of education, he was admitted a student at the Royal academy. By this academy he was presented in 1773, with the medal for the best drawing of the infide of St. Stephen's church in Walbrook; and the delivery of it by the prefident, fir Joshua Reynolds, was accompanied by a diffinguished tribute of respect to his abilities. About this time he entered into bufiness in the place of his nativity; but a circumstance occurred in a few years which ferved to establish his reputation, and to introduce him into very general notice. In 1779 an act of parliament was passed for the erection of places of confinement, under the denomination of "penitentiary houses." Two edifices of this kind were proposed to be constructed; one for the confinement and employment of 600 males, and the other for the accommodation of 300 females. The three fupervifors first authorised by his majesty for carrying into effect the provisions of this act, were John Howard efq., George Whatley efq., and Dr. John Fothergill. The death of Dr. Fothergill, and the refignation of Mr. Howard, disfolved this commission; and the charge was devolved, in 1781, on fir Gilbert Eliiot, fir Charles Bunbury, and Thomas Bowdler esq. The principal object of the plan proposed was to combine, in the buildings to be erected, folitary confinement, with uleful labour and moral reformation. Accordingly premiums were announced to those who should produce the best plans. The highest premium of 100 guincas was unanimously assigned, in 1782, to Mr. Blackburn. In confequence of this diffinction, he was appointed by the supervilors to the office of architect and furveyor of the projected buildings. The defigns of government, after several preparatory steps had been taken, were never accomplished. However schemes of a similar kind were projected in various parts of the country, and the execution of them was entrusted to Mr. Blackburn. Whilst he was busily employed in the completion of various designs of this kind, and whilst he was profecuting a journey to Scotland, for the purpose of erecting a new gaol at Glasgow, he died suddenly, Oct. 28th, 1790, at Presson in Lancashire; and his remains were removed to London, and interred in the burying ground of Burbill-fields.

Mr. Blackburn's skill as a draughtsman and an architect, was not confined to prifons and penitentiary houses; but he was occupied, as far as his time would allow, in preparing various defigus for churches, houses, villas, &c.; and in his drawings and defigns he always manifelted a correct talte, and a thorough knowledge of the science to which he was practically devoted. His friends, and the public in general, very juftly lamented, that by the corpulence to which he was inclined from his early youth, and the increase, of which no abstinence, nor any mode of regimen, would restrain, he was removed from a scene of usefulness and reputation, at so early a period as the 40th year of his age. As to his religious profession, he was a protestant dissenter of the presbyter. denomination; but he combined with an undifguifed and laudable avowal of his own fentiments, the most liberal and candid opinion and conduct with respect to all who differed from him. In his natural temper he was cheerful and lively; in his conversation agreeable, animated, and instructive; in his private character amiable and respectable; and in all the relations and intercourses of domestic and focial life, efteemed and honoured. In 1783, he married the daughter of Mr. Joshua Hobson, an eminent builder, of the denomination of quakers, by whom he left four

BLACKBURN, in Geography, a town of Lancashire, England, is seated in a valley surrounded with hills. It consists of several streets, irregularly laid out, but intermixed with good houses. Besides the parish church, here are a newly erected chapel of the establishment, and sive places of worship for as many different sects of differents. A free-school was founded by queen Elizabeth, and the necessitions poor of the town are comfortably provided with a poor-house, which has land attached to it for the pasturage of cattle.

The market, on Mondays, is chiefly supplied with provisions from Preston. Besides this, here are a fortnight market for cattle, &c. and an annual fair. The town is approached by sour stone bridges crossing the river Derwent, whose water, being of rather a blackish hue, is said, by some writers, to have given name to the town. Blackburn has been noted for its manufactures, particularly for an article called Blackburn-greys, which were plains of linen-warp shot with cotton. The prosperity of Manchester, and the great influx of manufacturers to that town and its neighbourhood, have deprived Blackburn of its usual trade; yet some cottons, calicoes, and mussins are still-made here, and the fields around the town are frequently covered with materials to bleach.

The church of Blackburn, previous to the reformation, was attached to the abbey of Whalley. It is now a rectory, posselfed by the archbishop of Canterbury, who also owns half of the town, which he lets on leases of 21 years. The parish of Blackburn includes 24 townships, and embraces about half the hundred of the same name. The land round the town is mossly a sandy soil, and consequently unpropitious to agriculture. Coal is found in the southern part of the parish, and in great plenty at Darwen, about four miles south of the town. An alum mine was found, and much worked here, in the time of Fuller, but from the depth of the strata, and consequent expense, it was afterwards neglected. Sir George Colebrook, wishing to monopolife all the

alum of the country, purchased this, with other mines; but failing in his unjust speculations, was obliged to relinquish the works at Blackburn. (See ALUM.) Blackburn contains 2352 houses, 11,980 inhabitants, and is 211 miles N.W. from London. Aikin's description of the country

round Manchetter, 4to. 1795.

BLACKBURN, the name of a river in Scotland celebrated for its romantic cascades, for the bold and picturesque feenery adorning its banks, and for a fingular natural bridge which stretches across the stream, in the parish of Castletown. The latter is deemed one of the greatest curiofities in Scotland. "It is 55 feet long, 10 feet wide, and the thickness of the arch is two feet four inches of folid stone. It is not composed of one entire rock, but has the appearance of many stones of about one foot and a half square, set neatly together. The bridge slopes a little downwards, and the water rushes under the arch, through an opening of 31 feet. Among the cascades, which ornament and enliven this ffream, is one of above 37 feet in height, and 20 feet in width; another 31 feet high, and 36 feet broad; and a third 27 feet in height. These waterfalls, combining with the romantic character of the rocks, and the constant roar of the dashing stream, present a great number of highly picturesque and interesting scenes. In this wild and romantic vale, nature appears in various forms, now beautiful, then awful, fometimes fublime, and frequently terrible." Sir John Sinclair's statistical account of Scotland, vol. xyi. com-

municated by the Rev. Mr. Arkle.

BLACKBURNE, FRANCIS, in Biography, a clergyman of the church of England, diftinguished by his firm attachment to the cause of civil and religious liberty, and by his zealous exertions in the promotion of it, was born of respectable parents at Richmond, in Yorkshire, on the 9th of June 1705. Having pursued a course of classical education, first at Kendal in Westmorland, and afterwards at the free schools of Hawkshead in Lancashire, and of Sedbergh in Yorkshire, he was admitted, in May 1722, pensioner of Catherine hall, in the university of Cambridge; where he took the degree of bachelor of arts, and was chosen conduct or chaplain-fellow of the fociety; and on this title he was ordained deacon in March 1728. At this time he flatfered himself with the expectation of a foundation-fellowship; but his avowal of fentiments with regard to ecclefiaffical and civil liberty, which he had acquired by the perulal of the writings of Locke, Hoadly, &c. rendered him obnoxious to a majority of the fellows, who, being high royalits on the principle of hereditary right, fet afide his just claims as the only qualified candidate, and precluded his election, by indulging Mr. Addenbroke with an extraordinary year of grace, and thus keeping the fellowship full. This disappointment induced him to refign his conductship, to quit the. university, and to live in retirement with his uncle, Thomas Comber, esq. of East Newton, near Helmsley in Yorkshire, till some church preferment might occur. His views, indeed, were particularly directed to the living of Richmond, the place of his nativity; to which he was inducted upon the death of the incumbent in 1739, having previously qualified himself for it by taking priest's orders. During the interval of his retirement at East Newton, he casually found fome old books that had formerly belonged to his great grandfather, an Oliverian justice; and by the perufal of thele he was led to entertain favourable fentiments of the manners and principles of many excellent old puritans, to admire their unaffected and difinterested piety, and their zeal for the spiritual good of mankind, and to cherish that moderation and liberality of temper, and that ardent concern for liberty, which distinguished his future conduct. As foon as

he was invested with a parochial cure, he devoted himself with exemplary diligence to the studies and duties appropriate to his pastoral office, which he discharged, during a residence among his parishioners of 48 years, no less to their fatisfaction and improvement than to his own honour. His first appearance as an author was in the year 1742, when he publified an "Affize Sermon," preached at York. About the same time he wrote two pamphlets concerning the illegal removal of the confistory court and its records from Richmond to Lancaster, which, in consequence of a petition from the mayor and corporation to the bishop of Chester, were restored. In 1748, he employed a young person, who was his curate, to translate Erasmus's preface to his paraphrase on the gospel of St. Matthew; and having written "A Preliminary Difcourfe addressed to the Roman Catholic gentry and laity of Great Britain," he circulated a cheap edition of it, recommending it to the public, partly as an antidote against popery, but chiefly as an encouragement to the common people to be diligent in reading the scriptures, for the information and improvement of themselves and families in Christian knowledge and Christian piety. It was not, however, till the year 1750, that Mr. Blackburne began to distinguish himself as a writer in descrice of Christian liberty. A work had been published in the preceding year, intitled " Free and Candid Disquisitions relating to the Church of England." This work contained many pertinent observations on existing defects and improprieties in the established forms of the church, and proposals for revifing the liturgy, and amending such passages, as were liable to reasonable objections. Mr. Blackburne was sufpected by many, who were acquainted with his fentiments on the subject of an ecclesiastical reform, to have had a concern in this publication. But though he had corresponded with the compiler and editor of it, and had feen the greatest part of the work in manuscript, he had neither written nor suggested a single line or word. Indeed, he disapproved the flyle and spirit of it: and thought them by no means adapted to the occasion, nor likely to produce effect. "He was rather, perhaps too much (fays his biographer), inclined to look upon those who had in their hands the means and the power of reforming the errors, defects, and abuses in the government, forms of worthip, faith and discipline of the eltablished church, as guilty of a criminal negligence, from which they should have been roused by sharp and spirited expoltulations." Nevertheless, he thought it his duty to repel the attacks of the adversaries of this work; and accordingly, he published, without the knowledge of its editor, or any of his more confidential affociates, an " Apology for the Authors of the Free and Candid Disquisitions," 1750. But though he engaged in this controverfy, his attention was not diverted from parochial duties; for his next publication was "A short Discourse on the Nature, Obgation, and Benefits of Family Religion," which he publilished at his own expence, and distributed among his parishioners. In this same year 1750, notwithstanding the publication of his "Apology," he was collated to the archdeaconry of Cleveland, and also to the prebend of Bilton, by Dr. Matthew Hutton, then archbishop of York, to whom he had been for some years titular chaplain. Towards the close of the year 1752, he had an opportunity of perusing the charge delivered by Dr. Butler, bishop of Durham, to the clergy of his diocese at his primary visitation in 1751; and he found in it some doctrines which were, in his opinion, fo diametrically opposite to the principles on which the protestant reformation was founded and supported, as to deserve being exposed and censured, in order to prevent the mischief which they might do under the fanction of his name. Accordingly, he wrote frictures upon them; and, in opposition

to the remonstrances of a friend who diffuaded him from liturgy and articles of the church of England, in "Remarks publishing them, left they might be the means of preventing his further preferment, he committed them to the press under the title of " A ferious Enquiry into the Use and Importance of external Religion, &c." This piece, which was afterwards printed by Mr. Baron, in the 4th volume of a collection of tracts, entitled, "The Pillars of Priesteraft, and Orthodoxy shaken," and ascribed to him as its author, gave great offence, particularly to archbishop Secker, and precluded all hopes of preferment in the church, if indeed he had indulged any fuch hopes, under episcopal patronage. The next subject of importance, which engaged his attention, was the doctrine of an intermediate state. To this he was led by an " Appendix" to Dr. Law's " Confiderations on the Theory of Religion," which appeared in 1755, and which inculcated the tenet of the sleep of the soul. This opinion was attacked from several quarters, and particularly by Dr. Goddard, mafter of Clare-hall, in a fermon preached at St. Edmund's Bury. Mr. Blackburne defended his friend Dr. Law, in a publication entitled " No Proof in the Scriptures of an intermediate state of happiness or misery, between death and the refurrection." He also published several other pieces on the same topic; such as "Remarks on Dr. Warburton's account of the fentiments of the early Jews concerning the foul;" and " A Review of some pasfages in the last edition of the Divine Legation of Moses demonstrated," which appeared in 1759, and may be considered as a sequel to the "Remarks." He also prepared a reply to Dr. Morton, Mr. John Steffe, and Dr. Caleb Fleming, who had published strictures on Dr. Law's Appendix; and he pursued the discussion of the subject more at large in a work, first published in 1765, and afterwards with confiderable additions in 1772, and entitled "A short historical View of the Controverly concerning the intermediate state between death and the refurrection, with a prefatory difcourfe on the use and importance of theological controversy." In 1756, our author published "Some Sentiments of a country divine concerning the Ordinance of Baptism, &c." occasioned by letters which passed between bishop Clayton and Mr. Penn on that institution. In the correspondence between these writers, a difficulty occurs in the interpretation of the charge given by our Lord to his apostles. Matt. xxviii. 19. Our Lord, it is faid, prescribes one precise form of words to be used in baptism; the apostles appear, from the Acts and Epillles, to have used another; and the evangelists Mark, Luke, and John, do not mention any precife form whatever. Various hypotheles have been proposed by Grotius, Limborch, Lightfoot, Whitby, Clayton, &c. for reconciling the practice of the apoltles with the precept of Christ. Mr. Blackburne, dissatisfied with all these, suggelts that the words in queltion contain no baptismal form at all; and that we should rather follow the apostolical form in Acts, 28 being derived to us by the authority and example of mer, who must be perfectly satisfied that the foundation they built upon was found and good. Accordingly, he proposes that we should read the passage in St. Matthew thus; Πορευθενίες αν μαθητευσαίε πανία τα έθνη (βαπτιζονίες αυίθς) εις το οιόμα τε πάλρος, και τε τιε, και τε πνευμαίος αγιε; " Go ye therefore, and disciple all nations (baptizing them) into the name of the Father, and of the Son, and of the Holy Ghoft." By construction and parenthesis, the command to baptize refers to no particular form at all, and leaves us to suppose, what was certainly the truth of the matter, that the apostles being already well acquainted with the form used in the baptism of Jesus, it was quite superfluous to enjoin it here.

In 1758, Mr. Blackburne avowed the fentiments which he Vol. IV.

on the Rev. Dr. Powell's fermon in defence of subscriptions. &c." preached in the preceding year before the university of Cambridge, to which is prefixed "An Address to the younger students in both our universities." The subject of fubscription had indeed for some time engaged his attention; and it was not without scruples that he had qualified himself to hold the archdeaconry and prebend in 1750; but when he had reason to expect further advancement in the church, he refumed the confideration of the fubject, and the refult was a determination never to renew his subscription. About this time he began to make collections for his famous work entitled " The Confessional, or a full and free E-quiry into the right, utility, and fuccels of establishing Confessions of faith and doctrine in Protestant churches." This work, in the execution of which he was much encouraged by Dr. Edmund Law, afterwards bishop of Carlisle, lay by him in manufcript for feveral years, and was at length published in 1766, 8vo. without his name. It excited, as we may naturally imagine, very general attention both among the partizans of reform and the advocates for existing establishments. A fecond edition appeared in 1767; and the controversy, which it occasioned, lasted for some years, and produced a great number of publications. The third edition, corrected and much enlarged, was published in 1770; and to this edition has been added from the author's manuscript, in the late collection of his works, an appendix, containing a short history of the confessions established in the church of Scotland at different periods. For a further account of the subject of this work, and of the arguments for and against subscription, fee Subscription. Soon after the publication of the third edition of the " Confessional," the author was induced by feveral of his friends to draw up and publish " Proposals for an application to parliament for relief in the matter of subfeription to the liturgy and thirty nine articles of the established church of England, humbly submitted to the confideration of the learned and conscientious clergy of the said church." An affociation was formed for this purpose, for the refult of which, fee Association.

It was natural to imagine, that the author of fuch a work as the "Confessional," written with a view of examining and refuting the feveral pleas that had been urged in favour of fubfeription, and which had convinced many persons of the insufficiency of these pleas, would have wished to withdraw himself from the established church, which imposed a subscription that appeared to him to be unjustifiable; and accordingly, as the death of Dr. Chandler, in 1766, occafloned a vacancy in the respectable congregation of disfenters at the Old Jewry, in London, some individuals of that fociety applied to Mr. Blackburne for information, whether fuch a lituation would be agreeable to his views, if it were offered to him. But, with the prospect of a very considerable accession to his income, he declined accepting the proposal, for reasons that were very satisfactory to those who made it. The clear amount of all that he possessed, as a beneficed clergyman, never much exceeded the fum of 1501. a year; whereas, if the removal that had been suggested to him had taken place, his income would have been nearly trebled. Some other circumstances also asterwards occurred, which had a tendency to detach him from the established church. Two very respectable clergymen, immediately connected with his own family, viz. the learned Mr. Theophilus Lindsey, whose excellent character those who are most adverse to his theological opinions concur in applauding, and his fon-in-law, Dr. Difney, no less effeemed by all who know him, furrendered their preferments, because they dishad for some time entertained concerning subscription to the approved the doctrines and sorms of the established church.

3 X

Mr. Black-

Mr. Blackburne, however, though he agreed with his valued was he prevented by the increasing infirmities of age from relatives in many of their objections to the liturgy and articles of the church, differed from them with regard to feveral doctrinal points of importance; and without feeming to advert to his past subscription; in consequence of which he still held his church preferments, he fatisfied himfelf with refusing any further preferment, which was actually offered to him, because he was determined not to renew his subscription. His continuance in the church cannot be justly ascribed to any selfish and interested motives, because he might have left it with advantage, and he remained in it with a fixed purpose of accepting no preferment; and he refused very considerable offers of this kind. But, in order to vindicate his confiftency, he thought it right to avow his motives for continuing minifer in the church, while he disapproved many things in her doctrine and discipline; and with this view he drew up a short paper containing "An Answer to the question, Why are you not a Socinian?" and also his reasons for officiating in a church, whose forms of faith, worship, and discipline, be thought to be in many things highly exceptionable. Those who wish for satisfaction on these points, are referred to the Appendix annexed to the Memoirs of his Life, p. 120. We shall content ourselves with observing, that Mr. Blackburne was a firm believer of the pre-existence of Christ, and that he also maintained his divinity, with limitations according to his own ideas, which he believed to be founded on the Scriptures; and with regard to the general fentiments of his creed, he is faid to have more than once declared himself a moderate Calvinist. Whatever may be the inconfiltency which some persons have charged upon his conduct, he manifested his esteem for the church, not only by continuing his own connection with it, bur by educating a fon for the clerical office, though the condition of performing any duties, or enjoying any emoluments in that church, was fubfcription, the imposition of which he had strongly reprobated an i condemned. On this subject, the further discussion of which would lead us beyond our province as biographers, we shall only say, " Let every man be fully perfuaded in his own mind; to his own maiter he it undeth or falleth." See Subscription.

Having been accustomed from early life to regard the Roman Catholics as dangerous foes to the government and religion of his country, Mr. Blackburne, votwithflanding the enlarged and liberal fentiments avowed by him on all other occasions, wrote against them with a feverity which the friends of freedom have generally condemned. But an alarm with regard to the spread of popery, and the evils to be apprehended from it, prevailed very much at the time; and this induced him, in 1768, to publish a caution against it, under the title of " Considerations on the present state of the controversy between the Pr. testants and Papists of Great Britain and Ireland, particularly on the question, how far the latter are entitled to toleration upon Protestant prin-

During the intervals of his other professional and literary engagements, he employed himself in collecting materials for the life of Martin Luther, which he proposed to write according to the pattern of Dr. Jartin's life of Erasmus; but he was diverted from accomplishing his detign, first by the death of his frie d Thomas Hollis, efq. of whom he published " Memoirs," in 2 volumes 4to. in 1780, and afterwards by the loss of his fecond fon Thomas, in 1782, a physician of rifing eminence in the city of Durham, which so affected him as to render him incapable of finishing several things which he had undertaken. Soon after his eye-fight failed him, and he was under the necessity of employing an amanuensis. His mind, however, was still enterprising and active; nor

profecuting the object of ecclefialtical reformation, which feems to have occupied his thoughts to the latest period of his life, and from performing his professional duties. Having in the last year of his life prepared a charge for his 38th annual vifitation in Cleveland, we caused it to be delivered by his eldest son, who stood by him, and then took leave of his clerical brethren, with an address equally pious and affectionate, that must have deeply impressed the minds of all who heard it. At the close of his visitation circuit, he was taken ill at the house of a friend, and apprehensive of approaching diffolution, haftened to his rectory at Richmond with all the expedition which the state of his health allowed. Within a few weeks after his return, on the morning of August 7th 1787, in his 83d year, he finished the protrasted course of a studious and exemplary life, with the fentiment of the amiable Erasmus, and the benevolent Jortin, "I have had enough of every thing in this world." and expired, as he fat in his chair, without a groan. He left a widow, who died August 20th 1799, and four children; viz. Jane, married to the Rev. Dr. Difney, sow minister of the Unitarian fociety in Essex-street, London: the Rev. Francis Blackburne, vicar of Brignal, near Greta-bridge, Yorkshire; Sarah, married to the Rev. John Hali, vicar of Chew Magna, and rector of Dundry in Somersetshire; and William Black. burne, M.D. of Cavendish-square, London.

Few persons have ever been more regular and assiduous in the performance of professional duties, whether we consider him as a parish priest, or as an archdeacon, than Mr. Blackburne. Possessing naturally a strong constitution of body, and great firmnels of mind, which he preserved by temperance to a very advanced period, he was capable of intense and continued application. He was likewise animated in the discharge of his clerical functions by a conviction of their importance, and by an ardent defire of promoting the best interests of those with whom he was connected. In compoling for many years new discourses, whenever he officiated, and also charges for his archidiaconal visitations, and in preparing for the press a variety of publications, a great part of his time must have been spent in study and retirement; and hence he is faid to have acquired the appearance of aufterity; nevertheless with his intimate friends and affociates he was cheerful and unreferved. As a writer be was nervous and animated; and his public discourfes were delivered with an unaffected earnestness, which proceeded from conviction of the importance of religious truth and duty, and which interefted and impressed those who heard him. In his controverfial writings, it must be acknowledged, and he himself lamented it towards the close of his life, that he was occasionally betrayed into precipitance of judgment and asperity of language: but it should be recollected, that he contended with a host of adversaries, whose mode of attack fometimes provoked and justified his refentment; and that his vehemence and ardour were always accompanied with a high fense of integrity and honour, and a laudable solicitude for ferving what he conceived to be the cause of truth and liberty. The topics of his numerous publications, the principal of which we have above recited, were chiefly theological or controversial; nevertheless he was an occasional writer on political liberty, and he largely contributed to a collection of letters and essays on this subject, published in 3 vols. 8vo. 1774. A collection of his "Works, theological and miscellaneous, including fome pieces not before printed, with fome account of the life and writings of the author, by himfelf, completed by his fon Francis Blackburne, L.L.B. and illustrated by an appendix of original papers," has this year (1804) been published in 7 vols. 8vo. The following re-

Spectful and just tribute to his memory closes his son's account of his life and writings: " Such was Francis Blackburne; a believer of Christianity, from the deepest conviction of its truth; a Protestant on the genuine principles of the reformation from popery; a strenuous adverfary of superstition and intolerance, and of every corruption of the simplicity or the spirit of the gospel; a zealous promoter of civil liberty; a close and perspicacious reasoner; a keen and energetic writer: an attentive, benevolent, and venerable archdeacon; an eloquent and perfualive preacher; a faithful pastor and exemplary guide; of unblemished purity of life, of simple dignity of manners; a fincere and cordial friend; an affectionate husband, and an indulgent father; in short, a just, humane, pious, temperate, and independent man."

BLACKBURNIA, fo named by Forster, in honour of John Blackburne, esq. and his daughter Anne, of Orford in Lancashire, in Botany. Lin. gen. Schreb. n. 199. Forster gen. 6. Class and order, Tetrandria Monogynia. Gen. Char. Cal. perianth very short, four-toothed, inferior; teeth short, acute, horizontal. Cor. petals four, elliptic. Stam. filaments four, fubulate, rather thorter than the petals; authors heartshaped, erect. Pift. germ conic; style filiform, erect. length of the stamens; stigma simple. Per. berry. Seed fingle.

Est. Char. Cal. four-toothed; pet. four, elliptic; anth. heart-shaped; germ conic; stigma simple. Per. berry, with a

fingle feed.

Species 1. B. pinnata. Forft. gen. 6. t. 6. fl. Auftr. n. 53. Ptelea pinnata. Linn. fuppl. 126. A native of Norfolk illind; found there in 1774. Martyn.

BLACKBURNIÆ, in Ornithology, a species of Mota-CILLA, described in the Arctic Zoology under the name of the blackburnian warbler. The crown is black, with a yellow line in the middle; band through or across the eye black, as are also the lesser wing coverts; greater wingcoverts, vent, and lateral tail-feathers white, the middle ones being dusky black; sides of the neck, chin, and middle of the belly yeliow. A native of New York.

BLACKHEAD, in Geography, a cape on the east coast of Ireland, at the north entrance into Belfast Lough. N. lat.

BLACKHEAD, a cape on the western coast of Ireland, in the county of Clare, on the fouth fide of the entrance into Galway hay. N. lat. 53° 7'. W. long. 9° 11'.

BLACKHEAD, a cape on the fouth coast of Ireland, within the old head of Kinfale, and on the west side of Kinsale harbour. N. lat. 51° 38'. W. long. 8° 30'.

BLACKHEAD, a cape on the west coast of Scotland, in the county of Wigton; 6 miles W.S.W. of Stranraer.

BLACKHEAD, a point of land between Falmouth haven and the Lizard point.—Alfo, one of the peaks between Fermowe's harbour on the east coast of Newfoundland, and Agua fort; Bald head being the other .- Alfo, a point on the fouth coast of Newfoundland, west of cape Race, and half a league further west from cape Pine .-Also, a point on the east coast of the northern island of New Zealand, N.N.E. of cape Turnagain, in about 40°

BLACKING, in the Arts, &c. is sometimes used for a factitions black, as lamp-black, shoe-black, &c. A mixture of ivory or lamp-black with linfeed oil, makes the common oil-blacking. For a thining blacking, fmall beer or water is used instead of oil, is the proportion of about a pint to an ounce of the ivor; brack, with the addition of half an ounce of brown fugar, and as much gum Arabic. The white of an egg, substituted for the gum, makes the black more thining: but is supposed to hurt the leather, and make it apt to crack.

In 1771 a patent was granted to Mr. William Bayley for preparing a composition in cakes, rolls, or balls, which, with the addition of water only, makes an excellent shining liquid blacking for shoes, boots, &c. The recipe for this purpose is as follows: Take one part of the gummy juice that issues, in the months of June, July, and August, from the shrub called the goat's thorn, four parts of river water, two parts of neat's foot, or fome other foftening lubricating oil, two parts of superfine ivory-black, two parts of deep blue, prepared from iron and copper, and four parts of brown fugarcandy. Evaporate the water; and, when the composition is of a proper confiltence, let it be formed into cakes of fuch a fize, that each cake may make a pint of liquid blacking.

BLACKLOCK, THOMAS, in Biography, was born in 1721, at Annan in Scotland, of parents, who were natives of Cumberland, and who occupied a humble station. At the age of 6 months he was deprived of his fight by the fmall-pox; and thus becoming incapable of any mechanical employment, he was in the probable cause of nature deflined to be a perpertual charge to his parents. His disposition, however, as he advanced towards maturity, engaged the most affectionate attention; and the kindness of his father was fuch as to impress his youthful mind, and to engage expressions of ardent gratitude. The powers of his mind were no lefs diffinguished than the amiableness of his temper; and he improved the cafual opportunities of cultivating them, which were afforded him by the attention of his father and friends, who read to him feveral passages out of English authors, and particularly from the works of our most approved and popular poets. These he heard with avidity and delight; and at the early period of his 12th year, he began to imitate what he admired. His performances, as he advanced towards maturity, became the subjects of general conversation; and having the misfortune to lose his tather in his 10th year, he was invited, at the age of 20, by Dr. Stephenson, physician at Edinburgh, to remove thither and to purfue his studies at the university. Notwithstanding the perfonal difadvantages under which he laboured, he made very confiderable progress in the Latin, Greek, and French languages; but upon the breaking out of the rebellion in 1745, his studies were interrupted, and he retired into the country. On this occasion he was solicited by his friends to publish a small collection of his poems at Glasgow. When the tumult of the rebellion subfided, he returned to Edinburgh, and to the profecution of his fludies for 6 years more, during which period he not only perfected himfelf in the languages, but made confiderable progress in all the sciences, and particularly in polite literature. In 1754, he published a second edition of his poems, much improved and enlarged; and thus gained the patronage of Mr. Spence, who, by an account of his life, character, and poems, brought him into general notice. By means of a subscription to a 4to, edition of his poems, his circumstances were rendered easy and comfortable; and applying himself to the study of theology, he passed the usual trials, and was licensed in 1759 to be a preacher by the presbytery of Dumsties. From the discharge of the duties of his office he derived great satisfaction and reputation. On the alarm of a French invafion in 1761, he published a discourse "On the right improvement of time;" and in the same year he contributed fome poems to the first volume of Donaldson's collection of original poems. In 1762 he formed a matrimonial connection, which he regarded as the chief fource of the felicity of his future life. About this time he was ordained minister of Kircudbright, on the presentation of the earl of Selkirk; but in consequence of some litigations that ensued, he thought

thought it most expedient, within two years, to refign this preferment, and to retire upon a moderate annuity. With this slender provision he removed in 1764 to Edmburgh, and opened his house for the accommodation of young persons as boarders and fludents. In 1765 the marifchal college of Aberdeen conferred upon him the degree of doctor in divinity. From this time he continued to maintain his literary character by several publications, which it will be sufficient to enumerate. These were, "Paraclesis, or Consolations deduced from natural and revealed religion," in two differtations, 8vo. 1767; "Two Discourses on the evidences and spirit of Christianity, translated from the French of Mr. James Armand," Svo. 1768; "A Panegyric on Great Britain," a satyrical piece, 8vo. 1773; "The Graham, an heroic ballad, in four cantos," 4to. 1774; " Remarks on the nature and extent of liberty, &c. and on the justice and policy of the American war, occasioned by perusing the ob-fervations of Dr. Price on these subjects," 8vo. 1776; and a valuable article, communicated to the editors of the Encyclopædia Britannica, "On the education of the blind," 1783. A 4to edition of Dr. Blacklock's poems was printed in 1793. This edition contains an effay on the education of the blind, being a translation of M. Hauy's celebrated essay on this subject; and prefixed to it we have a new account of the life and writings of the author by Mr. Mackenzie, author of the Man of Feeling, &c. Dr. Blacklock died at the age of 70, in July, 1791. With productions. It had the honour of being praised by Addirespect to his talents, Mr. Hume observes, "that he may be son, in the Spectator, and Dr. Johnson has since inserted it in regarded as a prodigy;" and to his moral character he bears this honourable testimony, that "his modesty was equal to the goodness of his disposition, and the beauty of his genius." In the depressed circumstances of his early life he was fingularly contented and acquiescing; but his loss of fight deeply affected his fensibility, and he deplores it in plaintive accents in one of his poems, written on occasion of his escape from falling into a deep well. At the same time he was distressed by apprehensions of finking into extreme indigence; however he expresses his trust in Providence, and his hope that the clouds, which were gathering over him would be diffipated. Next to his religious principles, were letters, conversation, and music, from which he derived his principal folace. His poetry is easy, elegant, and harmonious; and abounds with images, deduced from visible objects, and aptly applied. He is faid to have composed with rapidity, and hence it is owing that his vivacity and animation are often indulged at the expence of correctness and regularity. In fentiment he displays much benevolence and tenderness of disposition, as well as true piety and philosophy. Spence, ubi supra. Gen. Biog BLACKMORE, Sir Richard, M. D. an indefatigable

writer, poet, and physician, was born at Corsham in Wiltshire, about the year 1650. After some years spent at a grammar school in the country, he was sent to Westminster school, and in 1668 to Edmund-hall, Oxford. In 1676 he took his degree of master of arts, and continued to relide at college three years after, but apparently without receiving much benefit from his long refidence in this feat of the muses, scarcely knowing the names or situations of places, which an intimacy with claffical authors must have made familiar to him. At some time in his life, probably immediately on quitting college, he kept a school, but does not feem to have remained long in that station, as he foon after went to Paris, and to other places on the continent, with a view, it is probable, of acquiring or improving his knowledge in medicine, in which faculty he took his degree of doctor at Padua. Returning to England, after a ramble of eighteen months, he came to London, and settled at first in Cheapside, where he acquired so much reputation, that in 1687, he was

admitted a fellow of the college of physicians. In 1697, he received the honour of knighthood from king William, accompanied with a prefent of a gold chain and medal, which, he intimates, were given him as a reward for some services performed at the revolution. The fame year he was made physician in ordinary to the king; an office he held afterwards under his successor, queen Anne. He was now in the zenith of his reputation, and having as yet but little exposed himself to the fcrutiny of the critics by writing, his merit was probably rated much beyond its real standard. To his popularity as a physician, and his excellent and unimpeached moral character, it was probably owing that his fift production, "Prince Arthur," an epic poem, in ten books, published a little before this time, acquired so much celebrity as to pass through three editions in the space of two years. Encouraged by this success, in 1600 he published his "King Arthur," in twelve books, with paraphrales on the book of Job, and on other parts of scripture; and in 1700, his " Satire on Wit," in which he took occasion to retort the farcasms which had been heaped with no sparing hand on his last poems by Dennis, Dryden, Pope, and most of the wits of the time. Not deterred by their censures, in 1705 he published " Eliza," another heroic poem, in ten books. "This excited," Johnson says, " neither praise nor blame, but seems to have dropped dead born from the press." In 1712, appeared "Creation," a philosophical poem, certainly the best of his his collection of English poets, with commendation much beyond its merit. This for a time revived its credit, and gave it a degree of celebrity, which feems again to be declining apace. Pleased with the reputation procured by this poem, he soon after produced his fourth and last epic poem in twelve books, intended to commemorate the actions of king Alfred, whose name it bore, but like Eliza, it excited little notice; benevolence being ashamed any longer to patronize, and malevolence weary of infulting, fuch frigid abortions. But as if it was to be the fate of this author to try every species of writing, and to fail in all, on the Spectator cealing, he produced, in conjunction with Mr. Hughes, the "Lay Monastery;" one paper of which was published three times in the week. This was only continued to the 40th number. Soon after he gave the world two volumes of essays. As these were intended to promote the cause of virtue and religion, they met with some favour. Befides these works, Dr. Blackmore wrote several tracts on different branches of medicine; on the spleen, the gout, the rheumatism, the king's evil, the dropfy, the jaundice, the diabetes, the plague; and as ineculation for the fmall-pox was making fome progress in his time, he thought it incumbent on him to give his decided difapprobation of the practice. But as by this time he began to be effeemed scarcely a better physician than a poet, his opinion had fortunately very little weight with the public. The medical tracts are published together in an 8vo. volume, but are little known or noticed. He died on the 8th of October, 1729. Gen. Biog. Johnson's Lives of the Poets.

BLACKNESS, the quality of a black body; or a colour arising from a texture and situation of the superficial parts of the body, which, as it were, stifle, or rather absorb, the light falling on it, without reflecting any, or very little of it, to the eye. In which scuse, blackness stands directly opposed to whiteness; which confists in such a texture of parts, as indifferently refl-cls all the rays thrown upon it, of whatfoever colour they be.

Descartes, says Dr. Priestley (Hist. of Vision, p. 127 and 143, &c.), though mistaken with respect to the nature of light and colours, yet distinguishes justly between black and white, observing, that black sussociates and extinguishes the rays that fall upon it; but that white reflects them. This, adds the hiltorian of philosophy, is the first distinct account I have met with of this sensible hypothesis. Mr. Boyle also made several observations and experiments, which demonstrate his theory in a very fatisfactory manner. See

Sir Isaac Newton, in his Optics, shews, that for the production of black colours, the corpulcles must be less than those which exhibit any other colours; because, where the fizes of the component particles are greater, there is too much light reflected to constitute this colour: but, if they be a little left than is require to reflect the white and very faint blue of the first order, they will reflect so little light, as to appear intenfely black; and yet may, perhaps, reflect it variously to and fro within them so long, till it happen to be it fled and loft; by which means they will appear black in all politions of the eye, without any

And hence it appears, why fire and putrefaction, by dividing the particles of ful flances, turn them black: why fmall quantities of black fubstances impart their colours very freely, and intenfely, to other substances, to which they are applied; the minute particles of these, by reason of their very great number, eafily overspreading the gross particles of others. Hence also appears, why glass, ground very elaborately with fand, on a copper plate, till it be well polished, makes the fand, together with what by rubbing is worn off from the glafs and copper, become very black; and why black subtrances do, soonest of all others, become hot in the fun's light, and burn (which effect may proceed partly from the multitude of refractions in a little room, and partly from the easy commotion of such very small particles): alfo, why blacks are usually a little inclined towards a blueish colour; for that they are so may be seen by illuminating white paper with light reflected from black fubst inces, where the paper will usually appear of a blueith white; and the reason is, that black borders on the obtcure blue of the first order of colours; and therefore reflects more rays of that colour than any other.

BLACKRIE, ALEXANDER, in Biography, apothecary, a native of Scotland, published in 1766 a disquisition on medicines that diffolve the stone, in which Dr. Chittick's fecret is laid open, 12mo. It was reprinted in 1771, with additions. He found the folvent to be the lixivium saponarium, which may be given, he fays, advantageously, mixed with lime water, even when blood is voided with the urine. When the bladder becomes ulcerated, wounded by the asperities of the Rone, he recommends the pareira brava and uva ursi. When pain in the loins or pubes is violent, he gives opium; and he has known, he fays, persons void stones in their sleep, while taking that drug. Persons who void red fand or gravel with their urine, are never affected, he fays, with the stone. Haller. Bib. Chirurg.

BLACKS, Negroes: a people so called from the colour

of their skin. For the reason of their colour, and the commerce of them, see NEGRO.

BLACKS, is also a name given to an affociation of disorderly and ill-defigning persons, formerly herding chiefly about Waltham, in Essex, who destroyed deer, robbed sish-ponds, ruined timber, &c. See Black all.

BLACKSOD Bay, in some old maps erroneously called Black harbour, in Geography, a large bay lying between the peninsula of the Mullet, and the main land of the county of Mayo, Ir.land, to the south of the isthmus. It is well fheltered, the ground in most parts clean, and fufficiently deep for large ships; but the ground being a hard sand, it is not thought that it will hold well in hard gales from the west and fouth-west, especially in the winter time. It is 21 miles

wide at its entrance, and runs about 9 miles inland, with feveral creeks communicating with it, of which those within Barnach isle, and the point of Claggan, are the most remarkable. The fouth-west point of this bay is in N. lat. 54° 6'. W. long. 9° 52'. M'Kenzie, &c.

BLACKSOD Point, the fouthern point of the Muller, a peninsula in the western part of the county of Mayo, Ireland, which forms the western extremity of Blackfod bay.

N. lat. 54° 6'. W. long. 9° 52'. BLACKSTONE, J. in Biography, apothecary, of whom nothing is known, but that he published, in 1737, "Fasciculus Plantarum, circa Harefield, sponté nascentium, cum Appendice ad loci naturam spectante," 8vo. Lordon. Among many common, fome very rare plants were discovered by the author, and are described in this volume. He also published, in 1746, "Specimen botanicum, quo plantarum plurium Angliæ indigenarum, loci naturales illustrantur." Svo. London, an interesting and useful work. Haller. Bib. Botan.

BLACKSTONE, WILLIAM, SIR, knight and L.L.D. a celebrated English lawyer, was born in London, July 10th 1723, and received the first rudiments of learning at the Charter-house, where he was admitted upon the foundation in 1735, and whence he was removed, in 1738, to Pembroke college, Oxford. At school and in the university he was distinguished by his application and proficiency; and the range of his studies, even at an early period, was fo extensive, that he is faid to have composed a treatise on the " Elements of Architecture," for his own use at the age of This treatife was never published. As he made choice of the profession of the law, he was entered of the Middle Temple, and quitted Oxford in 1744 to pursue studies, very different from those to which his tafte inclined him at the university. This change of his pursuits is feelingly commemorated in the " Lawyer's Farewel to the Muse," composed about this time, and published in the fourth volume of Dodsley's Miscellanies. From this period he assiduously applied to his professional studies, residing occasionally in chambers in the Temple, for the convenience of attending the courts, and at other times in the university, to which he was much attached. In 1743 he was elected a fellow of All-Souls college, and on the 24th of November 1746 he was called to the bar, and commenced the practice of the law. Destitute of a ready elocution, and of other talents requifite for a popular advocate, his progress was flow; and he had leisure to discharge the duties of burfar, or steward, of All-Souls, which he did with fuch skill and diligence, as to improve the revenues of the college, and to aid in completing the magnificent flructure of the Codrington library. A treatife which he composed on this occasion is still useful in conducting the pecuniary concerns of this fociety. In 1749, he was appointed recorder of Wallingford in Berkshire; and desirous of more constant residence at Oxford, he took in the following year the degree of doctor of laws. About this time he published an " Essay on collateral consanguinity;" particularly referring to the claim made by the kindred of the founder of All-Souls to a preference in being elected fellows of that fociety. It was written in defence of the college, which had lately rejected fome of these claims; but the reasoning, though supported by great learning and ingenuity, is deemed by some competent judges inconclusive. In 1753, Mr. Blackstone, perceiving, after a trial of seven years, that he had no prospect of success in the courts at Westminster, determined to quit London, and to retire to his fellowship at Oxford. This resolution was eventually very favourable both to himself and the public. As no public provision had been made either by the founders of the English universities, or at any subsequent

period, for teaching students the laws and constitution of their own country, Mr. Blackstone undertook to supply this desect, and opened a course of public lectures upon this interesting subject. With such reputation and success did he prosecute his plan, from Michaelmas term 1753, when his sirst course of lectures commenced, during a series of successive years, as probably to suggest the idea to Mr. Viner of sounding by his will a very liberal establishment in the university of Oxford for the study of the common law. As soon as the plan of Mr. Viner's institution could be arranged, Mr. Blackstone was very properly elected, in October, 1758, the first Vinerian prosessor; and he introduced the duties of his new office by a well-written lecture, adapted both to the subject and the audience, which was soon afterwards published, and which has been since prefixed to the first volume

of his Commentaries. With his engagements as a lecturer, Mr. Blackstone combined the occasional exercise of his profession as a provincial barrifler; and, in 1754, he was employed as counsel in the great contested election for the county of Oxford. The substance of his pleadings on this occasion was published in a pamphlet entitled "Confiderations on Copyholders;" with a view to the legislative decision of the point controverted at this election. The argument of this treatile is founded on feudal principles, and excludes copyholders from the right of voting; this right being, by his reasoning, restricted to those who have a freehold or permanent interest in land, which does not belong to copyholders, whom the feudal system considers as mere vassals, and dependent on the will of the lord. But it has been more liberally argued by others, that a series of legal decisions has given to this tenure all the permanence of freehold property, and that as the reason of the distinction between the two species of tenure has ceased, the distinction itself ought to longer to exist. However, in the parliamentary discussion of this question, the technical arguments prevailed; and a declaratory act was foon afterwards passed, in conformity to the principles advanced by the professor's treatise, excluding copyholders from the right of fuffrage. In 1759, Blackstone published, besides two tracts of a local and temporary nature, a new edition of the "Great Charter, and Charter of the Forest," introduced by an historical preface, which evinced a considerable knowledge of antiquities. In the fame year, the reputation gained by his lectures encouraged him to return to the Temple, and to resume his attendance at Westminster; where he foon acquired professional eminence, and where he was employed for a confiderable time in almost all cases that required great learning and deep refearch. In 1761, he was elected member of parliament for Hindon, and had a patent of precedence to rank as king's counsel, having before declined the office of chief justice of Ireland. In 1762, he collected and republished several of his pieces under the title of " Law Tracts," in 2 vols. 8vo. In 1763, he was appointed folicitor general to the queen, in the establishment of her majesty's household, and barrister of the Middle Temple. Having vacated his fellowship by his marriage, in 1761, he was immediately afterwards appointed principal of New Inn-hall, by lord Westmoreland, then chancellor of the university. But in 1766, he refigued both this office and his Vinerian professorship.

The first volume of his lectures was published in 1765, under the title of "Commentaries on the Laws of England;" a work which fir William Jones has characterized as "the most correct and beautiful outline that was ever exhibited of any human science." In the execution of this undertaking, the author combines the humbler duty of an expositor with the higher character of a philosophical writer on jurisprudence. Under the former character he is entitled to the

period, for teaching students the laws and constitution of their own country, Mr. Blackstone undertook to supply this desect, and opened a course of public lectures upon this interesting subject. With such reputation and success did he prosecute his plan, from Michaelmas term 1753, when his first course of lectures commenced, during a series of successions are probably to suggest the idea to Mr. Viner of in it, and it has been cited as a book of authority.

It has been objected, however, to these Commentaries; excellent as they are in a variety of respects, that in those parts of them where the author examines the reasons and principles of law, he does not investigate them with a truly philosophical spirit, and that he does not rife above the ordinary level of those writers who, in every country and age, have extolled their own municipal inflitution as "the wifdom of ages," and "the perfection of reason." In discusfing the propriety of particular laws, it is faid that "his ingenuity is always occupied by the forms of jurisprudence: and instead of referring to public convenience and general utility, the fole standard of all rational legislation, he perpetually appeals to those technical arguments which are dignisted with the title of "legal reasons." He is, in all cases, the advocate and the apologist of existing institutions; and it is the constant tendency of his work to justify whatever has been established by antiquity, to discredit the improvements of modern times, and to expose to contempt or indignation all proposals for further change. In his political principles he has been charged with being too much the advocate of prerogative; and his ecclefiaftical opinions have been thought to incline towards intolerance. Notwithstanding the undue deference to authority, with which this writer has been charged, there are many passages in his admirable work, in which he expresses a marked difapprobation of standing armies and military barracks, and in which he delineates the progress of the influence of the crown, and the probable effects of a further increase of the national debt. These passages, however, have been attributed, by some of those who have animadverted on his Commentaries, more to the spirit of the times, than to that of the writer. Several obnoxious passages in the ecclesiastical part of this work were pointed out by Dr. Furneaux and Dr. Priestley; but though the author had not magnanimity enough explicitly to acknowledge his errors, these passages were retrenched in subsequent editions. The political principles of the Commentaries were fome years afterwards, viz. in 1776, more severely noticed in a treatise entitled "A Fragment on Government," by Jeremy Bentham, efq. To the honour of Mr. Blackstone it should be mentioned, that, notwithstanding the severity of this author's criticism, he afterwards became acquainted with him, and lived with him upon terms of regard and friendship.

Having given his opinion in parliament, on occasion of the debates about the Middlesex election, that an expelled member was not eligible to the same parliament, and this opinion appearing to contradict the language of his Commentaries, he was violently attacked for this inconfishency by the celebrated Junius and others; but, though he defended himself with ingenuity, he inserted the case of expulsion in the next edition of his work, of which he had before taken no notice, as one of the disqualifications for a seat in parliament.

His diftinguished talents and meritorious services entitled him, without doubt, to the notice and recompence of government. Accordingly, when he declined the offer of being solicitor-general, on the resignation of Mr. Dunning, in 1770, he was appointed immediately afterwards one of the justices of the common pleas, which office he held, except for a short interval, during which he accommodated Mr. Justice Yates by sitting as one of the justices of the

king's

king'sbench, till his death. Towards the end of the year 1770, a dropfical difease, occasioned chiefly by early application, and by neglect of exercise, made rapid advances, and terminated in his death, Feb. 14th, 1780, in his 56th year. In private life, judge Blackstone was distinguished for mildness and benevolence, and for every domestic and focial virtue. In fludies and avocations that contributed to establish his own reputation, and to benefit both his contemporaries and pofterity, he was eminently affiduous; and the intervals of leifure which he enjoyed in the later period of his life were devoted to schemes of local improvement in the neighbourhood where he refided, or to great public undertakings. The two volumes of Reports, which he left in MS. have been published since his death, in 2 vols. folio, with a preface containing Memoirs of his life; but their merit is faid not to correspond with the same of the author. He also left in MS. feveral small poetical pieces; and his notes on Shakespear inserted in Mr. Malone's Supplement, shew how well he understood, and how capable he was of appreciating, the excellence of that author. Life prefixed to Blackstone's Reports. Gen. Biog.

BLACKSTONE, in Geography, a small river of America, which has its fource in Ramshorn pond, in Sutton, Massachusetts; and, passing through Providence, discharges itself into Narraganfet bay, at Briftol, receiving in its course fe-

veral tributary streams.

BLACKSTONIA, in Botany. See CHLORA.

BLACKWALL, ANTHONY, in Biography, a native of Derbyshire, was admitted a fizar of Emanuel college, in the university of Cambridge, in 1690. Having taken the degree of M. A. in 1698, he became head-master of the free-school at Derby, and lecturer of the parish of All-hallows in that town. In 1706, he excited notice by an edition of the " Moral Sentences of Theognis," with a new Latin version, together with notes and emendations. He also published, in 1718, " An Introduction to the Ciassies," 12 no. in which he displays their excellence, gives directions for studying them with advantage, and illustrates those rhetorical figures by which language is elevated and adorned. In 1722, he was appointed head-maîter of the free-school at Market Dosworth, in Leicestershire; and in this situation he prepared for the press his principal work, entitled "The Sacred Classics defended and illustrated; an essay humbly offered towards proving the purity, propriety, and eloquence of the writers of the N. T. in 2 parts 4to." This was published in 1725; and a second edition in Svo. appeared in 1727. After his death, a second volume was published under the title of "The Sacred Classics defended and illustrated, the fecond and last volume, in 3 parts," Svo. 1731. The defign of the author, in this elaborate and learned work, was to vindicate the writers of the New Testament from the charge of barbarism in their language, and to shew that the words and phrases which they have used are to be found in the most approved classical writers. Many of the obscurities and feeming faults he attributes to transpositions and miftranslations, and he urges the necessity of a new version. See BIELE. This book has been highly valued by biblical scholars; and a Latin translation of it was published at Leipsic, in 1736, by Christopher Wolfius. Nevertheless it has been thought by feveral very conpetent judges to be written with more zeal than folidity; and Dr. George Campbell, in his Preliminary Differtation to his Version of the four Gaspels, has attacked the fundamental principle of the work, and made several particular strictures upon it. Mr. Blackwall was eminently diftinguished as a feboolmafter, and formed many good scholars, among whom was Richard Dawes, author of the Miscellanea Critica. In his school he used a Latin grammar composed by himself, and published

in 1728 without his name. Sir Henry Atkins, bart., who had been one of his scholars, presented him, in 1726, with the valuable rectory of Clapham, in Surry; but he refigned it in 1729, and returned to Market Bosworth, where he died

BLACKWATER, in Geography, the name of four rivers in England and Scotland. That of England rifes near the middle of the county of Essex, and falls into the mouth of the Thames, where it forms a spacious bay called Blackwater bay. Those of Scotland are, 1st. in Bamfshire,

2d. in Berwickshire, and 3d. in Perthshire.

BLACKWATER, the name of feveral rivers in Ireland, one of which is very confiderable. This rifes in the mountains which separate the counties of Limerick and Kerry; and, taking a fouthern direction, divides the latter county from the county of Cork for about 12 miles. After passing at the foot of Slieve-logher mountain, from which it receives a large fupply of water, it runs westerly across the northern part of the county of Cork, which is about 47 English miles. In this course it passes the flourishing towns of Mallow and Fermoy, to the former of which it was navigable in lord Orrery's time, and receives the rivers Allo, Awbeg, and Funcheon, besides many smaller streams. A few miles below Famoy, it enters the county of Waterford, and continues in the fame direction for 12 miles, when, having passed the ancient city of Lismore, it bends nearly at a right angle to the fouth at Cappoquin. At this town it becomes navigable, and in its course receiving the river Bride, and opening into two or three spacious loughs, it flows into the fea a little below the town of Youghal, which is fituated on its weltern bank. This river passes for almost the whole of its courfe, which, without making any allowance for its great windings, is about 90 English miles, through a rich and well-wooded country, "equally remarkable," fays Mr. Young, "for beauty of prospect and fertility of soil." The banks are crowded with a number of fine feats, fome of which, as Dromana and Lismore castle, may vie with those in any country, and have furnished artists with beautiful landscapes. The cyder made in its neighbourhood is held in great estimation, being preferred to the best imported from England, and of course brings a very high price. The Irish name of this river was Aunidust, or Acvin-dubb, the black river, and also Awin-more, the great river, to distinguish it from the Acubeg, or Acuin-beg, which runs into it. The latter is the Mulla of the immortal Spenfer, who had an estate on its banks, where he resided for a long time. In his marriage of the Tnames, he has mentioned the Blackwater and feveral of its tributary threams, though not with geographical accuracy, as the Allo does not rife near Slievelogher, but has the Blackwater between it and that mountain.

" Swift Aunidust, which of the Englishman Is called Blackwater, and the Liffar deep, Sad Trowis that once his people overran, Strong Allo tumbling from Slievelogher steep, And Mulla mine, whose waves I whilom taught to weep."

Spenfer's Fairy queen, b. iv. c. 11. -2. Another river, called Blackwater, vifes in the county of Tyrone, and, for the greater part of its course, divides that county from those of Monaghan and Armagh. The linen manufacture is extensively carried on in its neighbourhood, so that there are many bleach-greens. The flourishing little towns of Aughnacloy, Caledon, Blackwater town, Moy, &cc. are on its banks; and its navigation to Lough Neagh, into the fouth-western angle of which it pours its waters, has been improved at a confiderable national expence, on account of the collieries at Drumglass, in the county of Tyrone .- 3. A river Blackwater rifes in

the county of Monaghan, and, having passed through Lough authors. But it was his foible, that he was apt to assume Ramor, unites its waters to those of the Boyne at Navan. -There are also small rivers of this name, one in the county of Longford, which joins the Shannon near Lanesborough, and one in the county of Wexford, which flows into St. George's channel at the place where Bannow formerly thood. Smith's Cork. Beaufort's Map. Holmes's Tour in the South, &c.

BLACKWATER Town, a fmall town in the county of Armagh, in Ireland, on the river Blackwater, which has a li-

nen market. Distance from Dublin 66 miles.

BLACKWELL, THOMAS, in Biography, was the fon of one of the ministers at Aberdeen, and born in that city in the year 1701. He was educated at the grammar school and marischal college of his native place, of which, in 1723, he was appointed Greek professor, and in this office he contributed in no small degree to promote Greek literature, and the study of the classics in general. In 1735, his "Enquiry into the Life and Writings of Homer," 8vo. was published without his name; and by its popularity served to establish his reputation for learning and ingenuity. Of this work, discussing a variety of topics without any very obvious connection, Dr. Bentley is faid to have remarked, "that when he had gone through half, he had forgotten the beginning; and that when he had finished the perusal of it, he had forgotten the whole." It is reckoued, however, the author's principal performance, and is both curious and entertaining. His "Letters concerning Mythology," 8vo. were published in 1748; and they were intended to establish a regular fystem of ancient fable, as an allegorical representation of the religion, laws, and philosophy of early times. The work is learned, fanciful, and defultory. In this year Dr. Blackwell was appointed principal of the Marischal college, and allowed his office of Greek professor. In 1751, he announced to the public his defign of publishing a new edition of Plato's works; but this defign was never executed. The first volume of "Memoirs of the Court of Augustus," 4to. was published in 1753; the second in 1755; and the third, after the author's death, in 1764. The object of this work is to exhibit, in an elegant and popular form, the principal facts of Roman history, at the commencement and during the period of the public life and reign of Augustus. It is written with vivacity, and was at first well received; but the affected eafe and familiarity of the style, united with a considerable degree of that pompous kind of pedantry, which displays not only erudition but a knowledge of the world, has contributed to lower its reputation. This work manifelts also a republican spirit, not altogether free from party prejudice. The author's affected mode of writing increased as he advanced in years; and though it must be acknowledged, that he possesses genius and fancy, and had a religh for the beauties of ancient authors, he never acquired that simplicity of taste, which leads to the true ease and elegance of composition. This peculiar flyle and manner of composition have been attributed to an injudicious imitation of lord Shaftesbury. Some years before his death Dr. Blackwell's health declined; and his diforder being of the confumptive kind, which he is thought to have increased by his abstentious mode of living, he was under a necessity of remitting his studies, and advised to travel: but with this view he could proceed no farther than Edinburgh, where he died in 1757, the 56th year of his age. His temper was fingularly mild and equable; and he retained his natural vivacity and cheerfulness through the whole period of his illness, and till the hour of his death. In conversation he was instructive and entertaining; and he blended a confiderable knowledge of the world and urbanity of manners with an extensive acquaintance with ancient and modern

the appearance of universal knowledge; and this weakness betrayed him into conversation on philosophical and mathematical fubjects, with which his acquaintance was very imperfect. Among his friends and correspondents were many persons of literary eminence; and it is said, that his patrons proposed to introduce him into the professorship of modern hiltory at Cambridge, if he had not died before a vacancy occurred. Biog. Brit.

BLACKWELL, ELIZABETH, widow of Alexander Blackwell, M. D. author of 16 A New Method of improving cold. wet, and clayey ground," 1741, London, 8vo. Rejecting dung and other manures, he depended entirely on repeated ploughing and turning the ground. He died a miferable death in Sweden. His widow, being left in indigence. undertook, by the advice of her friends, to publish an account of 500 medicinal plants, to be drawn, engraved, and the greater part of them coloured by herfelf. The plants were furnished by Rand and Miller, from the botanical garden, belonging to the company of apothecaries, at Chelfea. They are, in general, Haller says, faithfully delineated. In some parts, however, she has failed. Not well instructed in the Linnzan system, she has not delineated the fibres or filaments of the flowers with the accuracy now required. A short account is annexed of the medicinal virtues of each of the plants, fome of which are extremely rare. The first volume of this work was first published in 1737, and the second in 1739, when the whole was published in 2 vols. fol. under the title of " A curious Herbal, &c.;" and it is creditable to the authoress to fay, that this bulky and expensive work paffed through feveral editions. The laft, which came out in 1760, in 5 vols. folio, at Nuremburg, is furnished with a preface and confiderable additions by James Trew. After his death, in 1769, a supplemental volume, conducted by Ludwig, Bose, and Boehmer, was printed in 1773. This work has been in a great measure superfeded by Dr. Woodville's SS. Medical Botany, in 4 vols. 4to. Haller. Bib. Bot. Pulteney's Hist. and Biog. Sketches of the Progress of Botany in England, vol. ii. p. 254.

BLACKWOOD, ADAM, was born at Dumferline, in Scotland, in 1539, and educated at Paris under Turnebus and Dorat. He was particularly patronized by Mary queen of Scots; and when he had finished his law studies at Touloufe, he obtained the office of counfellor to the prefidial of Poictiers, which was Mary's dowry-town. In this place he fettled and married; and, during the imprisonment of Mary, took several journies to England with a view of serving her. He died in 1613. His religious and political fentiments may be deduced from the titles of his works, which were written both in verse and prose. Of these the principal were, " Caroli IX. pompa funebris versibus expressa," Paris, 1754; " De vinculo religionis et imperii, et de conjunctionum infidiis, religionis fuco adumbratis," 1575; "Adverfus G. Buchanani dialogum de jure regni apud Scotos, &c." Poitiers, 1581; " Martyre de Marie Stuart, reine d'Ecosse," &c. &c. His account of the execution of Mary Stuart is a virulent invective against queen Elizabeth, her parentage, her right to the crown, her government, &c. His works were collected and published in a 4to. volume by Gabriel Naudé, in 1644, with an eulogy of the author prefixed.

Moreri. Gen. Biog.

BLADDER, in Anatomy, is a membranous bag, ferving as a refervoir for some secreted fluid. That which is considered as the chief receptacle of this kind, is the urinary bladder. As the anatomy of these parts, in general, will be described with that of the organ which prepares the fluid which they are intended to contain; therefore, for the fake of uniformity of method, the description of the urinary

bladder is given with that of the kidnies and other urinary

organs. See Kidney.

BLADDER, Difeases of the, in Surgery. This vifcus being supplied with nerves, blood-vessels, absorbents, and muscular fibres, will be necessarily liable to ail the common disorders of soft parts; such as evenuds, inflammation, ulceration, gangrene, pally, contraction, dilatation, rupture, &c. But, belides these affections, the bladder is subject to other morbid changes, which occur very rarely or not at all in most other parts of the body. It is sometimes included among the contents of a herniary fac. See HERNIA. Partial bags, or facculi, may likewife form in the coats of the bladder, fo as to retain one or more calculous bodies generated in the urise. See CALCULUS, CYSTOTOMY, LITHO-TOMY, and STONE. Fungous, painful, and dangerous excrescences arise also on the inner surface of this organ, which are frequently denominated cancers, and are perhaps equally fatal in their confequences. These disorders will, in general, produce either a retention or a preternatural evacuation of urine, and require a peculiar plan of treatment adapted to the diversity of symptoms. See URINE, Retention of, &c.

BLADDERS, veficula, in Botany, a kind of air bags found

in some species of fucus.

Vegetable bladders are found every where, in the structure of the bark, the fruit, pith, and parenchyma, or pulp; besides those morbid ones raised on the surface of leaves by the puncture of insects.

BLADDER, swimming. See AIR lladder.

BLADDERS, oil, in the Anatomy of Plants. See OIL-bladders.

BLADDER, puceron, in Entomology. See CHERMES. BLADDER-nut, in Botany. See STAPHYLEA. BLADDER-nut, African. See ROYENA.

BLADDER-nut, laurel-leaved. See Holly.

BLADDER fena. See COLUTEA.
BLADDER-fhated, inflatus, denotes inflated or diffended like a blown bladder; fuch are the cup of the bladder campion, and the bloffom of the fig-wort.

Bladder-spout. See Utricularia.

Bladder-wort, common. See Utricularia.

BLADE, in Agriculture, a spire of grass, or green shoot of corn.

Blade, in Anatomy. See Shoulder-blade.

BLADE of an Anchor, denotes that part of the arm on

which the palm is shut.

BLADE, in Commerce, a thin stender piece of metal, either forged by the hammer, or run and cast in moulds, to be afterwards sharpened to a point, edge, or the like. Swordblades are made by the armourers, knife-blades by the cut-lers, &c. The English and Damascus blades are most etteemed. Among the French, those of Vienne and Dauphiny have the preference. The conditions of a good blade of a small sword are, that it be light and tough, apter to bend than break. When it will stand in the bend, it is called a posr man's blade.

BLADE of a Chiffel, is the iron or fleel part, as distin-

guished from the wooden handle.

BLADE of Mace, or cinnamon, among apothecaries, are

little flips or flices of those barks.

BLADE of an Oar, is that part which is plunged into the water in rowing. On the length of this do the force and

effect of the oar, in a great measure, depend.

BLADE of a Saw, the thin part wherein the teeth are cut, which, to be good, must be stiff, yet bend equally into a regular bow all the way, without yielding more in one place than another.

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BLADE mill, is that contrived for grinding iron tools, as feythes, reaping hooks, axes, chiffels, and the like, to a bright edge.

BLADED, in *Heraldry*, is a term used when the stalk or blade of any kind of grain or corn is borne of a colour different from that of the ear or fruit: thus, argent an ear of wheat or BLADED vert.

BLADEN, in Geography, a county of North Carolina, in the district of Wilmington; having 6963 inhabitants, in-

cluding 2278 flaves.

BLADENSBURG, a post town of America, in Prince George county, Maryland, on the eastern branch of Patowmack river, at the confluence of the N. W. and N.E. branches, 9 miles from its mouth at the Federal city, 38 S.W. from Baltimore, and 12 N.E. from Alexandria, in Virginia. It contains about 160 houses.

BLADHIA, in Botany, so named by Thunberg, from Peter John Bladh, a Swede, resident at Canton. Lin. gen. Schreb. n. 370. Thunb. nov. gen. 6. sl. jap. 7. Ciass at d order, Pentandria Menogynia. Gen. Char. Cal. perianth one-leased, very short, permanent, sive-parted; parts ovate, concave, spreading, torn-subserrate. Cor. one-petalied, wheel-shaped, sive-parted; parts ovate, obtuse, spreading. Stam. slaments sive, very short; anthers heart-shaped, acute, converging into a cone; shorter than the corolla. Pisl. germ superior; style sliform, longer than the corolla; stigma simple, acute. Per. berry globose, crowned by the permanent style, one-celled. Seed single, globose, involved in a membrane.

Eff. Char. Cor. wheel-shaped, deciduous. Berry contain-

ing one arilled feed.

Species, 1. B. japonica. Lin. Syft. 236. Thunb. jap. 95. t. 18. Kompf. Amon. 5. 776. (Quackitz) "Leaves ferrate f.nooth." 2. B. vidofa. Lin. Syft. 237. Thunb. jap. 96. t. 19. "Leaves ferrate, villofe." 3. B. criffa. Lin. Syft. 237. Thunb. jap. 97. Kompf. Amon. 5. 776. 2. ic. felect. t. 7. "Leaves oblong, curled, f. f. f. All thefe are natives of Japan. Thunberg has another fpecies among his obscure plants, jap. p. 350. Martyn.

BLADUM, in Middle Age Writers, is taken for all forts of standing corn in the blade and ear. The word is also written blatum, blava, and blavium. In our old charters, the word bladum included the whole product of the ground, fruit, corn, slax, gras, &c. and whatever was opposed to living creatures. The word bladum was sometimes elso applied to all forts of grain or corn threshed on the sloor: tria quarteria frumenti, tria quarteria avenarum & unum quarterium. But the word was more peculiarly apprepared to bread-corn, or wheat, called in French b.E. Thu the Knights Templars are faid to have granted to sir Wido de Meriton's wife duar summas bladi. Kennet's Paroch. Ant. and Du Cange.

Hince bladarius denotes a corn-monger, meal-man, or corn-chandler; and it is used in our records for such a retailer of corn. Pat. 1 Ed. III. par. 3. m. 13. And bladius

fignifies an ingroffer of corn or grain.

BLAE, in Ornithology, among French writers, an African bird of the falcon tribe described by Latham under the

name of falco melanopterus, which fee.

BLÆRIA, in Botany, fo denominated from Patrick Blair, M.D. Lin. gen. n. 139. Reich. 145. Schreb. 183. Juff 160. Clafs and order, Tetrandria Monogynia. Nat. Ord. Bicornes. Erica. Juff. Gen. Char. Cal. perianth four-parted; leaflets linear, erect, a little shorter than the corolls, permanent. Cor. monopetalous, campanulate; tube cylindric, the length of the calyx, pervious; border small, sour-eleft;

divisions ovate, reflex. Stam. filaments four, setaceous, the length of the tube, inserted into the receptacle; anthers oblong; compressed, erect, obtuse, emarginate. Pist. germ. four-cornered, short; style setaceous, much longer than the corolla; stigma obtuse. Per. capsule obtuse, quadrangular, sour-celled, gaping at the angles. Seeds, some roundish. Obs. The anthers are emarginate, but not horned, as in exica, allied to this.

Ess. Char. Cal. four-parted. Cor. four-cleft. Stam. inferted into the receptacle. Caps. four-celled, many-feeded.

Species, I. B. ericoides, heath-leaved B. " Anthers awnless, standing out; calyxes four-leaved; bractes the length of the calyx; leaves in fours, oblong-acerole, hairy, imbricate." This has the stature of the common heath. Flowers terminating, white with a tinge of purple; corollas tubulous, erect; anthers two-parted, scabrous; style capillary, longer than the anthers. Introduced into Kew garden in 1774 by Mr. F. Masson. 2. B. ciliaris, ciliated B. "Flowers in a head, calyxes ciliate." Refembling the preceding, and readily known by its white calyxes, most distinctly ciliate. 3. B. articulata, jointed-leaved B. Penza Sarcocolla. Berg. cap. 25. "Stamens protruded, two-parted; corollas cylindric." A difforted shrub, of the stature of common heath. Leaves in fours, pressed to the branches; heads of flowers terminating, with white-villose calyxes; corollas flesh-coloured; anthers very narrow, black; differing from the first in having equal stamens, and leaves more imbricated. 4. B. purpurea, purple-flowered B. " Stamens included, two-parted; corollas oblong, straight; flowers terminating, aggregate; peduncles erect." Like the third; but the heads are nodding. 5. B. pufilla, dwarf B. "Flowers feattered; corollas funnel-form." This has the flature of small heath. Branches pubescent; leaves in fours, rugged, petioled, fcored underneath with a line; flowers minute, scattered, shorter than the leaves. 6. B. muscosa, mossleaved B. Ait. Hort. Kew. 1. 150. "Anthers awnless, almost standing out; calyxes one-leafed, hairy; corollas beil-shaped, hairy in the upper part; flowers axillary; stigmas peltate." Found at the Cape of Good Hope by Mr. F. Masson, and introduced in 1774; slowering from June to August.

Propagation and Culture.—These are all shrubs, inhabitants of the Cape of Good Hops, require the same treatment and shelter with other Cape plants in the dry stove, and may be increased by cuttings, like the cricas, or heaths, which they

much refemble. Martyn.

BLÆSLING, in Ornithology, one of the synonymous names of the greater coot of English writers, and fulica aterrima of Linnæus. Vide Günther Nest. und. Eyer. The common coot, fulica atra of Linnæus, is also named by this author kleiner blæsling.

BLÆSUS, in Medicine. See STAMMERING.

BLAGAITZKI, in Geography, a town of Croatia; 10

miles N.N.W. of Sluin.

BLAGNAC, a town of France, in the department of the Upper Garonne, and chief place of a canton, in the district of Toulouse, on the Garonne; 3 miles N.W. of Toulouse.

BLAGOVETSCHENSKOI, a town of Russia, in the government of Archangel, near the south-east coast of the

White fea; 70 miles S.W. of Archangel.

BLAGRAVE, JOHN, in Biography, an English mathematician, was born of an ancient and honourable family at Bulmarsh court near Sunning in Berkshire, towards the middle or close of the 16th century, and educated, first at a school in Reading, and afterwards at St. John's college, Oxford. Before he took any degree he retired from the uni-

verfity to his patrimonial feat at South-cote lodge, near Reading, where he diligently purfued his studies, particularly mathematics. His works, of which we have any account, are, "A Mathematical Jewel," shewing the construction and use of an instrument so called, and its application to astronomy, cosmography, geography, &c. Lond. 1585, fol.; "The Construction and Use of the Familiar Staff, &c.," performing the geometrical menfuration of all altitudes, Lond. 1590, 4to.; "Altrolabium Uranicum generale," containing the use of an inflrument, or astrolabe, Lond. 1596, 4to.; and "The Art of Dialling, in two parts," Lond. 1609, 4to. Mr. Blagrave was diftinguished by his benevolence, both during his life, and at his death. Having never been married, he bequeathed 50l. to each of the children of his three brothers, or their posterity, payable at the age of 26; and his bequests in this way were so well adjusted, that near So of his nephews and their descendants were thus benefited out of his leasehold estate. He also bequeathed lands for producing an annual donation of 101. to a maid-fervant in the town of Reading, according to the directions of his will. These directions required, that the church-wardens of each of the three parishes should on Good Friday fend one virtuous maid, who had lived five years with her mafter. The three maids were to appear in the town-hall before the mayor and aldermen, and to cast dice. She, whose throw was the greatest, received the ten pounds. The two maids who had loft were to appear the next year, together with a third added to them. Accordingly each maid was to have by his will the chance of three annual throws; but if any failed in three fuccessive years, he orders new persons to be presented. On the same Good Friday, money is distributed to 80 widows in pursuance of his will, who attend a fermon, for which the preacher is to receive ten shillings. Mr. Blagrave died Aug. 9th, 1611. and was buried in the church of St. Lawrence, Reading, where a fumptuous monument is erected to his memory. Biog. Brit

BLAGRE, in Ornithology. Under this name Levaillant describes the African species of eagle called by Latham falco

blagrus, which fee.

BLAIN, a distemper incident to beasts, confishing in a bladder growing on the root of the tongue against the windpipe, which at length swelling stops the breath.

It comes by great channing and heating of the stomach; whereby, as some judge, it still grows and increases by more

heat.

It is perceived by the beaft's gaping, holding out his tongue, and foaming at the mouth: to cure it, cast the beast, take forth his tongue, and then slitting the bladder, wash it

gently with vinegar and a little falt.

BLAIN, in Geography, a town of France, and principal place of a district in the Lower Loire. The population of the place consists of 1897 persons, and of the canton of 10,274; its territorial extent is 342½ kiliometres, and it includes 4 communes; 13 miles N.N.W. of Nantes, and 40. S. of Rennes.

BLAINVILLE, in Biography, a learned musician of Paris, who proposed, in 1751, a third mode or key, which he called a mixed mode, because it participates of the modulations of the two other, or rather from its being compounded of both, a mixture which the author does not regard as an inconvenience, but rather as an advantage and source of variety both in the melody and harmony. Rousseau. Dict. de Musique, published 1768.

BLAINVILLE, a performer on the violoncello, and music-master at Paris, who had many symphonies and motets performed at the Concert Spirituel, in the middle of the last

century, without fuccels; but abandoning the practice of harmony or composition, in order to try his force in the theory, in 1751, he produced "L'Harmonie theorico-practico;" in 1754, "L'Esprit de l'Art Musical;" in 1765, "L'Hittoire générale, critique, et philologique de la Mufique." These works are no better than his symphonies. They are coupilations without tafte, which teach nothing new to those who know any thing about music already; and not chough to those who know nothing. In 1751, he had the courage to publish as a discovery a pretended new mode, a key different from the major and minor, which, he faid, was neither major nor minor, but mixed of both. He composed a symphony in this new mode, and had it performed at the Concert Spirituel, which gave birth to many differtations and discussions, &c. Laborde, Essai sur la Musique, tom. iii. p. 577. "Who shall decide, when doctors disagree?"

The new mode, as it was called, was attacked by the ingenious and speculative writer on music, M. Serre, of Geneva, and defended by Rousseau in his Dictionary. Thirty years after, it became the subject of a very long article in M. Laborde's Essai sur la Musique, merely to attack Rousfeau for having defended it. In this attack of the dead lion, the abbé Roussier was bottle-holder to his friend Laborde.

All these gentlemen seem utterly ignorant of the church music of the 15th and 16th century, built on the ancient ecclefiaftical modes, in which nothing was more common in the masses of the old masters, than for a movement beginning in A minor to end on the fifth of that key, with a sharp third, which would be called now a femi-cadence. The melody of the feveral parts is equally in the scale of C and A natural, which, without accidental flats or sharps, produces nothing but different species of octaves in the key of C natural. But calling E the key note instead of A, it has a peculiarity in the fecond, which, instead of being a tone major above the key note, is only a major femitone.

Now Dr. Pepusch, who rigidly adhered to the laws of the eccletiastical modes in his "Treatife on Harmony," fo late as 1731, in speaking of the key of E as formed of one of the species of octave in the scale of C natural, has explained the properties of this key with only a major femitone for its second, much better than Blainville, or any of his defenders or opponents, and terminates his remarks on this key, by faying that "it differs from all others; for they are introduced by the semitone major below them, but this is by the femitone major above it; they by their feventh major, but this by its fecond, which happens to be minor; that is from F downwards to E. It is because of this difference and peculiarity in its modulation, which makes what is composed in it to be very folemn, that this key is as it were appropriated to church-music, and called by the Italians suono di chiefa." p. 65.

But the doctor does not call it a new key, for it is as old as counterpoint; and we should suppose that Blainville had either seen Dr. Pepusch's treatise, or found in some old mass a movement that ended on the fifth, instead of the key note, and wished to pass for an inventor. But it is plain that all the French gentlemen, who took a part in this controversy,

were disputing about the dent d'or, before they had ascertained its existence. In examining the masses of Josquin, Palestrina, and the cantiones of Tallis and Bird, we find movements of the description of Dr. Pepusch's tuono di chiefa. And in Padre Martini's "Saggio di Contrepunto;" tom. i. p. 42. he calls this mode il terzo tuono autentico, the third authentic mode, which Blainville calls the new or mixed mode; and P. Martini even calls it terzo tuono misto del quarto suo plagale, p. 44. He gives the same natural scale

p. 51. An example of this mixed mode is given from Palestrina, in which no accidental sharps are marked, though it modulates into G major, A minor, C h, and G, a fecond time. A sharp only is given to G upon the close note, as sharp third to the final E.

In 1756, Blainville published what he called "A general, critical, and philological History of Music;" a work for which the author's materials feem to have been fo feanty, that he was reduced to fill two-thirds of his thin quarto with an indigefted treatife on composition. See Pepusch, p. 65, and examples 15 1 and 176.

BLAINVILLE, in Geography, a town of France, in the department of La Manche, or the Channel, and chief place of a canton, in the diffrict of Coutances, five miles west of Coutances, and 13 north of Granville.

BLAINVILLE fur l'Eau, a town of France, in the department of the Meurte, and chief place of a canton, in the district of Luneville, four miles S. W. of Luneville, and

12 S. E. of Nancy.

BLAIR, John, in Biography, a chronologer and geographer, was born in Scotland, and educated at Edinburgh. Upon his first arrival in England, he was usher at a private school; and first appeared with singular advantage before the public by publishing, in 1754, a work intitled "The Chronology and History of the World, from the Creation to the year of Christ 1753, illustrated in 56 tables, of which four are introductory, and contain the centuries prior to the first olympiad; and each of the remaining 52 contains in one expanded view 50 years, or half a century; by the Rev. John Blair, L.L.D." This comprehensive work, on which the author must have bestowed a very great degree of attention and labour, was published by subscription, and dedicated to lord Hardwicke; and the author acknowledges great obligations to the earl of Bath. Dr. Blair appears at this time to have taken orders in the English church; in 1755, he was elected fellow of the Royal Society, as he was of the Antiquarian Society, in 1761. In 1756, he published a fecond edition of his Tables, and in 1757, he was appointed chaplain to the princefs-dowager of Wales, and mathematical tutor to the duke of York. In 1761, he obtained a prebendal stall at Westminster, and several church preferments in very quick succession. From the vicarage of Hinckley, in Leicestershire, which he held, by dispensation, with the rectory of Burton Coggles, in Lincolnshire, he was promoted first to the vicarage of St. Bride's, in London, in 1771, and in 1776, to the rectory of St. John the Evangelist in Westminster, with which he held that of Horton near Colebrooke, in Buckinghamshire. During the years 1763 and 1764, he accompanied the duke of York in his travels on the continent. In 1768, he published an improved edition of his "Chronological Tables," which he dedicated to the princefs-dowager; and to this edition he annexed 14 maps of ancient and modern geography, and prefixed a differtation on the rife and progress of this science, which was also printed separately in 12mo. His death, which happened June 24th 1782, was probably accelerated by the shock that attended the news of his brother, captain Blair's death in the memorable fea-fight of April 12, 1782; more especially as he then was severely afflicted with an epidemic influenza. After his death, in 1785, his "Lectures on the canon of the Scriptures, comprehending a differtation on the Septuagint version," were published; and a new edition of his "Chronological Tables," extended to the year 1790, appeared in that year. Biog. Dict.

BLAIR, PATRICK, practifed physic and furgery at Dundee, in Scotland, where he was probably born. He first became known, in 1706, by his account of the anatomy of an elephant, which he had the opportunity of diffecting there. for its intervals as Rousseau and Blainville, EFGABCDe, It was published in the Philosophical Transactions, Nos. 326

feription of the probofcis and its mulcles, and confirms, Haller favs, the opinion formerly given, that the elephant has no gall bladder. In a subsequent number of the Transactions, he gives a description of the officula auditus, accompanied with engravings. In the rebellion, in 1715, being fuspected, on account of his religious principles, of hostility to government, he was for a small time confined. He came afterwards to London, where he re-published his " Anatomy of the Elephant," in 4to.; and, in 1718, published a volume of " Miscellaneous observations on the practice of physic, anatomy, surgery, and botany," in Svo. This was followed, in 1720, with "Botanical Essays," in two parts, also 8vo. with figures, in which he treats of the fexes of plants, confirming the arguments adduced in proof of them by found reasoning, and some new experiments of the manner of fecundation, of the circulation of the sap, &c. This work still retains its credit among botanists, although fome of the author's opinions are abandoned. About the fame time, he gave an account of the afbeftus, found in the country of Augus, in Scotland, printed in the Phil. Trans. N° 333; and of the diffection of an emaciated child, in which he could find no veftige of the omentum, Id. N° 353; and also of a boy, who lived a confiderable time without food, Id. N° 364; and in the fame number is also a differentiation of them them and of discovering the medicinal properties of plants from their external figure. He foon after fettled at Boston, and published "Pharmaco-botanologia," or an alphabetical and classical differtation on all the British indigenous and garden plants of the London Dispenfatory, in seven decades, 4to. 1723 and 1728, introducing fome plants which he had first discovered growing near Boston. The work only proceeded to the letter H. The time of his death is not known. Haller Bib. Anat. et Botan. Pulteney's Sketches, vol. ii. p. 134, &c.

BLAIR, JAMES, an episcopalian divine, was born and educated in Scotland, where he was ordained and beneficed; but meeting with some discouragements in that country, he quitted his preferments, and removed to England, about the latter end of the reign of king Charles II. Being introduced to Dr. Compton, then bishop of London, he prevailed on him to go, about the year 1685, as a missionary to Virginia, where by his conduct and ministerial labours he was eminently serviceable in promoting the cause of religion. In 1680, he was appointed by the fame prelate as his commiffary for the province. Intent upon doing good in the office with which he was entrufted, he observed with concern, that the want of proper feminaries for religion and learning obstructed every attempt for propagating the gospel in this colony: and he therefore formed the benevolent defign of erecting and endowing a college at Williamsburg, the capital of Virginia, for professors and students in academical learning. With this view he raifed a confiderable fum of money by voluntary fubfcription; and, in order the more effectually to accomplish his purpose, he came over into England in 1693, to folicit the concurring aid of government. King William and queen Mary very much approved the defign, and accordingly a patent was iffued for erecting and endowing a college, which was to be denominated from its founders, "the college of Wil iam and Mary." Mr. Blair, who first projected the scheme, was appointed president of the college. (See WILLIAMSBURG.) He was also rector of Williamsburg and president of the council in that colony. Having faithfully and honourably discharged the duties of his office as prefident of the college for about 50 years, and those of his ministerial function for above to years, he finished his course of laborious and useful ser-

and 327, in the year 1710. It contains an accurate defeription of the proboscis and its muscles, and confirms, Haller says, the opinion formerly given, that the elephant has no gall bladder. In a subsequent number of the Transactions, he gives a description of the officula auditus, accompanied with engravings. In the rebellion, in 1715, Burnet's Hist. of his own Times, vol. iii. p. 165. Svo.

BLAIR, HUGH, a diffinguished preacher and writer, the descendant of an ancient family of Ayrshire, in Scotland, and the fon of a respectable merchant at Edinburgh, was born in that city, April 7th, 1718. As his views were at an early period directed towards the church, he entered the upiversity of his native place in 1730, and spent eleven-years in the assiduous prosecution of those literary and scientific studies which the church of Scotland prescribes to such as profess themselves candidates for the ministerial office. During this period his application and proficiency gained repeated tellimonies of approbation from the professors underwhom he studied. One of his performances at this time, indicating the bent of his genius towards polite literature, was an essay Ties 18 xale, or "On the Beautiful," which afforded such satisfaction to professor Stevenson, that it was appointed to be publicly read at the conclusion of the session. This honour, without doubt, stimulated his emulation, and proved the earnest of his suture same. The method of study, which he commenced at college, and which he occasionally. practifed in his maturer years, contributed in a confiderable degree to the accuracy and extent of his knowledge. It confilled in making abstracts of the most important works which he read, and in digefting them according to the train of his own thoughts. This was the method in which he studied history in particular; and with this view, aided by some of his youthful affociates, he constructed a comprehensive feries of chronological tables, in which was inferted every important fact that occurred. In conformity to this plan, his learned friend, Dr. John Blair, formed his valuable work, already noticed under his article. In 1739, Mr. Blair took his degree of master of arts; and on this occasion he printed and desended, in elegant Latin, a thesis, "De Fundamentis et Obligatione Legis Naturæ." Having completed his academical course, he passed through the customary trials before the presbytery of Edinburgh, and, was licensed as a preacher, October 21st, 1741; and in the following year he was presented to the parish of Coleffie, in Fife, where he was ordained Sept. 23d, 1742. Such at this time was his established reputation as an eloquent preacher, that when a vacancy occurred in the Canongate church of Edinburgh, he was chosen at a contested election to supply it; and accordingly he returned to his native city in July 1743. In this fituation he continued for eleven years, exhibiting specimens of those talents for pulpit compositions, which have since obtained diffinguished testimonies of public approbation. In 1.754, he was translated from the Canongate to lady Yester's, one of the city churches; and in 1758, he was promoted to the High Church of Edinburgh, the most important ecclefiastical charge in North Britain. To this honourable rank he was advanced at the request of the lords of council and fession, and of other distinguished persons holding public offices, who attend that church; and the wildom of their choice was amply justified by the prudence, ability, and fuccefs, with which his ministerial labours were conducted for a period of more than 40 years. Previously to his advancement to this flation of public fervice, Mr. Blair's attention frems to have been almost wholly devoted to the attainment of professional excellence, and to the regular discharge of his parochial duties. Of the productions of his pen, we have only two fermons, preached on particular occasions; some translations, in verse, of passages of Scripture for the plalmody publication intitled the " Edinburgh Review." See Jour-NAL. From this time he enjoyed greater leisure for directing his views to other important literary objects, besides his weekly preparations for the pulpit; and, accordingly, he commenced, Dec. 11, 1759, with the approbation of the university, a series of lectures on composition. Of his qualifications for an office of this kind, none could entertain the least doubt; they had been in some measure sanctioned by the university of St. Andrew's, which, in June 1757, had conferred on him the degree of doctor in divinity, then very rarely bestowed; and the success that attended his first course, afforded ample evidence of the able manner in which it had been conducted. The patrons of the university determined in the following summer to institute a rhetorical class, under the direction of Dr. Blair, as a permanent part of their ecclefiaftical establishment; and on the 7th of April 1762, his majefly was graciously pleased "to erect and endow a professorship of rhetoric and belles lettres in the university of Edinburgh, and to appoint Dr. Blair, in confideration of his approved qualifications, regius professor thereof, with a salary of 701." The lectures which he delivered on this occasion, were published in 1783, under the title of " Leciures on Rhetoric and Belles Lettres," in two volumes, 4to.; and they have been fince frequently re-published in 3 vols. Svo. Of these lectures it will be sufficient to observe, that the general voice of the public not only in our own country, but in other nations on the continent into whose languages they have been translated, has pronounced them to be a most judicious, elegant, and comprehensive fystem of rules for forming the style, and cultivating the talle of youth. By a happy and fingular union of tafte and philosophy, the author has supplied a great defect in the science of criticism, and has made a valuable addition to the polite literature of the prefent age. In the course of this Dictionary we shall have frequent occasions for referring to this excellent work, and availing ourselves of its interesting and useful contents. In 1763, Dr. Blair published "A Critical D'sfertation on the prems of Ossian," which for beauty of language, delicacy of tafte, and acuteness of critical investigation, has few parallels. As it was partly by his folicitation, that Mr. Macpherson was induced to publish his " Fragments of Ancient Poetry," it is no wonder, that, independently of the test of criticism, he should be a zealous advocate in fayour of their authenticity and antiquity; but, notwithstanding his able defence, a degree of scepticism has prevailed on this fubject.

Dr. Blair's reputation as a preacher, or rather as a compofer of fermons, had been for a long time acknowledged by those who had the pleasure of attending on his ministry; but it was not till the year 1777, that he could be induced to favour the world with a volume of the discourses which had so long furnished instruction and delight to his own con-The MS. of this volume, it is faid, was received by the bookseller with some hesitation; but it was no sooner published, than he found it his interest to engage the author to furnish him with other volumes. Accordingly five volumes, in the whole, have been published at different intervale; and we may venture to affirm, that liberally as the author was recompensed, no collection of fermons has ever been more profitable to the bookfeller, or more acceptable to the public, than Dr. Biair's. The circulation of them was rapid and extensive. They were translated into several foreign languages; and they received a royal reward. A pension of 200 l. a year, issuing out of the exchequer in Scotland, was conferred, in 1780, on the author, and it was continued without any alteration till his death. These fer-

plaimody of the church; and a few articles in a periodical mone, though they possess various degrees of comparative excellence, and fome must be allowed to be much superior to others, are upon the whole models in their kind; and they will long remain as monuments of the piety, the genius, and found judgment of the author. Occupying a middle place between the dry metaphyfical discussions or controverfial speculations of one class of preachers, and the loose incoherent declamations of another, they blend the light of argument with the warmth of exhortation, the elegance of composition with judicious observations on human life, and practical knowledge with important principles of religion and virtue. The last volume was prepared for the press by the author after he had completed his eighty-fecond year, and delivered to the publishers about six weeks before his death. Although he left many other discourses in manuscript, he explicitly enjoined that they should be destroyed, and thus wifely prevented that injury to his reputation which has fometimes been the refult of pollhumous publications. The author's fame, as a preacher, depended principally, if not wholly, on the intrinsic excellence of his discourses, with respect to matter and composition; for we are informed, that his delivery, though diffinct, ferious, and impressive, was not remarkably diffinguished by that magic charm of voice and action, which captivates the fenfes and imagination, and which, in the estimation of superficial hearers, constitutes the chief merit of a preacher. Dr. Blair, in the exercise of his professional duties, as far as they regarded the government of the church, was fleadily attached to the cause of moderation. Diffident and unaccustomed to extemporary speaking, he declined interfering in ecclefiastical politics, and never would confent to become moderator of the general affembly of the church of Scotland; nevertheless, his opinion, which was always guided by found judgment, uniformly commanded deference and respect. Whilft he was anxious to preferve the church from a fervile corrupting dependence on the civil power, on the one hand: it was his wish, on the other, to prevent a greater infusion of democratical influence than he thought to be compatible with good order; and the established constitution of the country. His reputation in public life was well fuffained by the great respectability of his private character; and he was eminently diffinguished through life by the prudence, purity, and dignified propriety of his conduct. With a mind free from envy, and yet not infensible to the estimation in which he himself was held; inflexibly upright, and yet condescending to his friends, and disposed to enjoy the pleasures of focial intercourse; few men have passed through life more univerfally respected by those who knew him, more fincerely esteemed in the circle of his acquaintance, or more tenderly beloved by those who enjoyed the benefit of his private and domestic connection. His wife, to whom he was married in 1748, contributed for almost half a century to his felicity, and was taken from him a few years before his death; and his two children, a fon and a daughter, died, the former in infancy, and the latter in her 21st year. His constitution was naturally delicate and feeble; but he enjoyed, upon the whole, a state of good health; and by habitual cheerfulness, temperance, and care, furvived the usual term of human life. He retained his faculties to the last stage; and after a short illness of three days, expired on the 27th of December, 1800, with the composure and hope of a Christian pastor; and his funeral fermon was preached by Dr. Finlayson, who has annexed to the fifth volume of his Sermons a fhort account of the life and character of the author, from which the preceding article is chiefly compiled. BLAIR, in Geography. See ATHOL.

BLAIREAU, in Zoology, the common French name

of urfus meles, or badger. A variety of a white colour found in New York is also called in France blaireau blane.

BLAIREAU puant du Cap de Bonne Esperance. Kolbe, and after him Abbé de la Caille, have described under this title a little quadruped found in the interior of Africa, which exhales a most insupportable odour. Whether it be of the badger kind in reality, or not, is uncertain. Sonnini believes it to be of the civet kind, viverra Capensis; and on the contrary, Gmelin supposes it to be of the glutton kind, perhaps a variety of urfus gulo.

BLAIRIA, in Botany. See VERBENA. BLAISE, St., Order of, was founded in Armenia, about the commencement of the twelfth century. The habit of the knights of this order was a sky-blue; and on the breast thereof was embroidered their badge, being a cross

of gold.

BLAISE. St. Blaife and the Virgin Mary was an order ecclefiastical and military. The particular time of its institution is not absolutely ascertained; but it is universally agreed that it took place foon after that of the Knights Templars. The badge of the order was a red cross, on the centre of which was a medallion with the image of St. Blaife enamelled thereon. When the knights affembled in chapter, or fet out on any military expedition, they wore on their breaft the same badge embroidered on a white habit.

BLAISE, in Geography, a town of France, in the department of the Upper Marne, and chief place of a canton, in the district of Chaumont, 12 miles N.N.W. of Chaumont. -Alfo, a river of France, which runs into the Marne near

Larzicour, in the department of the Marne.

BLAISE, or BLAS, ST., a cape on the coast of West Florida, in the gulf of Mexico. It is a promontory, which feparates the bay of Apalache on the east from that of St. Joseph, forming a kind of shepherd's crook. N. lat. 29° 40'. W. long. 86°

BLAISOIS, a province of France before the revolution, bounded on the east by Orleannois, on the fouth by Berry, on the west by Touraine, and on the north by Vendomois and Dunois. The capital was Bross, which see.

BLAISON, a town of France, in the department of the Mayne and Loire, and chief place of a canton, in the district

of Angers; 8 miles S.E. of Angers.

BLAKE, ROBERT, in Biography, a celebrated English admiral, was a descendant of an ancient family of the name in the parish of Spaxton and county of Somerset, and born at Bridgwater, in August, 1589. Having received the rudiments of grammar learning at a free school in his native town, he became a member of St. Alban's hall, Oxford, in 1615, and translated himself from thence to Wadham college, where, in 1617, he took the degree of bachelor of arts. In 1619, he loft a fellowship of Merton college, for which he was a candidate, on account of his low stature; fir Henry Savile, the warden, paying particular respect to personal comeliness. Soon after the year 1623, in which he wrote a copy of verses on the death of Mr. Camden, he left the university, where he had been noticed for his early rising and application to study, and lived privately at Bridgwater. Adopting at an early period republican principles, and prejudiced against the ecclesiastical establishment, by the severity with which Dr. Laud, then bishop of Bath and Wells, enforced uniformity in his diocese, he inclined also to those opinions that were deemed puritanical. Accordingly the puritan party prevailed in procuring his return as a member for his native town, to the parliament of 1640, but for the Long. Parliament he loft his election. Upon the breaking out of the war between the king and parliament, he declared for the latter, and entering into military fervice, was foon

appointed captain of dragoons. In this capacity he exhibited proofs of his talents by an obtlinate defence of Brittol against the attack of prince Rupert, which he was at length obliged to furrender. In 1644 he was appointed governor of Taunton, which he had furprifed and taken possession of for the parliament, and which he defended with a small but well-disciplined garrison, during a vigorous siege by the king's forces, till he obtained relief. For this service the parliament voted B'ake, who was then colonel, a present of 500 pounds. After the murder of the king, which he is faid to have disapproved, he cordially joined the republican party, and was reckoned, next to Cromwell, the ablest and most fuccessful officer in the service of the parliament. Without affecting the character of a politician, he thought it his duty to serve his country to the utmost of his power, and to execute any measures that were adopted by the party to which he was attached, and by the existing government for this purpose. Early in the year 1649, he was appointed, in conjunction with Col. Deane and Col. Popham, to the command of the fleet; and his first naval expedition was directed, in 1640, against prince Rupert and prince Maurice, to the harbour of Kingfale in Ireland; where he blocked them up for fome time, and whence he purfued them to Lifbon, whither they had fled for the protection of the king of Portugal. War being declared on this account against the Portuguese, Blakeannoyed their trade, and took feveral rich prizes; and he afterwards proceeded, first to Carthagena and then to Malaga, in pursuit of prince Rupert. At the latter place he burnt and destroyed his whole fleet, two ships excepted; and in the beginning of the year 1651, he returned with his fquadron to Plymouth, where he received the thanks of the parliament, and was appointed warden of the cinque ports. In the following year he was constituted one of the admirals and generals of the fleet, and employed in reducing the ifles of Scilly and the island of Guernsey. Having accomplished this service, he was elected one of the council of state; and in 1652, promoted to the rank of fole admiral for nine months, in the prospect of a Dutch war. The States, jealous of the naval power of England, determined to reduce it by a very vigorous effort. With this view they dispatched Van Tromp with 45 fail of men of war into the Downs, who was met by Blake with a much inferior force of 23 ships, and, after a very severe action, which took place May 19th 1652, obliged to retreat. After several skirmishes with the Dutch ships, and the capture of many prizes, during the progress of the summer, Van Tromp appeared again in the Downs, towards the close of the year, with 80 ships, for . the purpose of renewing his attack upon Blake. The English admiral, whose force was much inferior, and who had the difadvantage of an unfavourable wind, difdained however to retreat, and engaged the enemy on the 20th of November. Notwithstanding every possible exertion, he lost fix ships, and was compelled to retreat into the Thames with his shattered fleet; and Van Tromp was left in triumphant possession of the channel. Blake loft no time in repairing and recruiting his sleet; and in February 1653, he set sail in pursuit of his antagonist. On the 18th day of the month the English admiral, with 80 ships of war, came up off Portland with Van Tromp, who had 70, and a fleet of 300 merchant ships under his convoy. The engagement was fuch as feldom occurs in the history of naval combats; it lasted three days, and on both fides equal valour was displayed; at length, however, after a running fight up the channel, the Dutch anchored fafely in the fands of Calais, having loft 11 men of war, 30 merchant-ships, and 1500 men who fell in the action, whilst the English lost only one ship, but as many lives as the enemy. In this action Blake was wounded in the thigh.

At this time Cromwell dismissed the parliament, and assumed the supreme power; nevertheless, Blake and his colleagues declared their fixed purpose to serve their country faithfully, and to guardit, by every effort in their power, against foreign injury and infult. "It is not for us," faid Blake, " to mind state affairs, but to keep foreigners from fooling us." Accordingly, when generals Monk and Deane, on the 23d day of June, had engaged Van Tromp with a fleet of 120 men of war, with dubious fuccess, and with the loss of several men, among whom was Deane, Blake on the next day came up to their assistance with 18 fresh ships, and gained a victory fo complete, that if the Dutch had not again faved themselves on the fands of Calais, their whole fleet must have been funk or taken. After this engagement, his health being much impaired, he took his feat in the new parliament, fummoned by the protector Oliver, as a representative of his native town, and he was constituted one of the commissioners of the admiralty. Cromwell indeed treated him with great respect; but he was not unapprized of the admiral's strong inclination to a commonwealth; and he was therefore the more disposed to send him, in November 1654, with a strong fleet into the Mediterranean, for the purpole of supporting the honours of the English flag, and procuring satisfaction for any injury which the British merchants had suffered. Whilst he lay in the road of Cadiz, he was treated with great respect by the Dutch and French, and even by the Algerines. However on the 10th of March in the following year he appeared before Algiers, and demanded fatisfaction for the piracies committed on the English, and a release of all English captives. He then sailed to Tunis on the same errand; but the dey, confiding in the strength of the place, treated Blake's message with contempt; "Here," said he, "are our castles of Goletta and Porto Ferino, do your worst; do you think we fear your fleet?" Blake curling his whiskers, as he was accustomed to do when in a passion, consulted his officers, and then bore into the bay with his heavy ships; demolished the caltles, burnt all the shipping in the haven of Tunis, and forced the haughty and obstinate dey to an humble fubmission, and an advantageous peace. This daring action spread the same terror of his name through Africa and Alia, which had for a long time prevailed in Europe. He also awed the piratical state of Tripoly into a peace with England, and the knights of Malta into a composition for the injuries which they had committed. Such was the effect of these exploits on the princes and states of Italy, that molt of them thought fit to pay their compliments to the pro-tector; and the grand duke of Tuscany, and the free state of Venice, in particular, fent magnificent embassies for that purpole. During the war with Spain, which was carried on with great spirit at this time, Blake, in pursuance of the protector's order, exerted himself in ruining their maritime force in Europe, and Montague being joined with him, on account of his declining state of health, blocked up for several menths a Spanish squadron in the bay of Cadiz, and detached a part of their fleet to capture the Spanish plate fleet. Montague returned to England with the prizes; but B.ake, whose constitution was broken by the dropfy and feury, stal behind; and in April 1657 sailed with 25 men of war in pursuit of another plate sleet which had put into Santa Cruz in the island of Tenerisse. Upon his arrival, he found that the governor had used every possible precaution for the defence of the harbour; 16 Spanish ships were dispoled in a circular form within the bay, and strongly barricadoed; and the entrance was guarded by a castle and 7 forte, connected with one another, and furnished with large cannon. Blake steered boldly into the bay, leaving some of his ships to silence the batteries, while with the rest he at-

tacked the Spanish vessels. Having driven the enemy from all their fortified posts, he fet fire to the shipping, which it was impossible for him to remove, and destroyed the whole, to an immense amount. Having accomplished his object, the wind veered about in his favour and brought him out again without the lofs of a fingle ship. This exploit has been censured by fome cool politicians as an act of rashness; but such timid reasoners should consider that by such acts of valour the British navy has made the world to tremble. On this occasion the brother of the admiral was found deficient in some fervice which was expected from him; upon which he was degraded from his command, and fent home to his own country, though afterwards he shared the fraternal regard of Blake, in whose mind genuine patriotism absorbed every felfish and partial interest. This great enterprise was the last act of Blake's public life; the news of it at home was honoured with a public thanksgiving, with a vote of thanks to all the officers and feamen, and with a diamond ring, of the value of 500 l. to Blake himfelf. He lived to receive this welcome tribute of the gratitude and respect of his country, to the prosperity and glory of which he was invariably devoted. As his end approached, he wished 'to return to his native land; as he drew near, he often anxiously inquired for land; but before he could fee it, he died as he was entering Plymouth found, on board his ship the St. George, August the 17th 1657, at the age of about 59 years. His body was embalmed, and interred with singular honours in Henry the Seventh's chapel, Westminster; but after the refloration in 1661, it was removed and interred in St. Margaret's church yard. Blake was, with regard to his person, of low stature, of a quick, lively eye, and martial afpect, he was fingularly brave, cool in action, and wife in the disposition of those desperate attacks, which men of a colder temperament have judged rather fortunate than expedient. He loved his country, and whatever was the established government, he was folicitous to do his duty; and this duty he performed with the most upright and diffa-terested views; for notwithstanding the high and lucrative posts which he occupied, and the many rich prizes which he captured, he only added to his own original patrimony about 500 pounds. He was pious without affectation, frictly just, and liberal to the extent of his fortune. His officers he treated with the familiarity of friends, and he was truly a parent to his failors. Although no epitaph or sculpture! monument records his great and good qualities, all parties have been eager to do justice to his memory. Dr. Bates, physician to king Charles I., the protector Oliver, and king Charles II., fums up his character in the following words: "He humbled the pride of France, reduced the Portuguese to submission, broke the strength of the Dutch, and drove their fleets out of the fea, subdued the pirates in the Mediterranean, and twice triumphed over the Spaniards, blameable only in this, that he joined himfelf with the parricides." Lord Clarendon fays of him, that he was the first man that declined the old track, and difregarded anciently established rules, which ferved merely to keep his ship and his men out of danger; he first taught ships to contemn castles on shore; he first infused that courage into seamen, which made them learn by experience what mighty things they could do if they were resolved, and taught them to fight in fire as well as upon water; and though he hath been very well imitated, he was the first that gave the example of that kind of naval courage, and bold, resolute atchievements. Bishop Burnet mentions a story that is related of him, well known, but worth again recording. Whilst he lay in the road of Malaga, some of his seamen being on shore, met the host, and treated the procession with neglect and indignity.

Whe Spanish priests resented this insult, fell upon them, and beat them feverely. When they returned to their ship, they complained of this usage; upon which Blake sent to the viceroy demanding the furrender of the offending prieft. The viceroy replied that he had no power over the priefts; to which Blake returned for answer, that he would not enquire who had the power to deliver up the priest, but if he were not fent within three hours, he would burn their town. The viceroy fent the priest to Blake, who justified himself on account of the petulant behaviour of the feamen. Blake answered, that if complaint had been made to him, he would have inflicted just punishment, for he would not suffer his men to affront the ellablished religion of any place, at which he touched; but he wished to have it known to the whole world, that an Englishman was only to be punished by an Englishman. He then treated the pricht civilly, and fent him back. When Cromwell received this intelligence, he was highly delighted, and faid he hoped that he should make the name of an Englishman as great as ever that of a Roman had been. It is faid, that when Blake was cruifing in the Mediterranean he met with a French ship of considerable force, and commanded the captain to come on board, no war having been declared between the French and English. The captain, being asked whether "he was willing to lay down his fword and yield," gallantly refused, though in his enemy's power. Blake, scorning to take the advantage of an artifice, and detesting the appearance of treachery, told him, "that he was at liberty to go back to his ship, and defend it as , long as he could." The captain did fo, and after an engagement of two hours, confessed himself conquered, kissed his fword and furrendered it. Mr. Granger, speaking of Blake's naval exploits, fays, " that the very temerity of his enterprises struck terror into his enemies, and greatly contributed to his success. He not only improved the method of attack, but carried the naval power of Cromwell to a greater height than had been known in any age or nation." "Never man," says Mr. Hume, "fo zealous for a faction, was so much respected and esteemed by the opposite factions." He was by principle an inflexible republican; and the late usurpations, amidit all the trust and caresses which he received from the ruling powers, were thought to be very little grateful to him. "It is still our duty," he said to the feamen, is to fight for our country, into whatever hands the government may fall." Difinterested, generous, liberal; ambitious only of true glory, dreadful only to his avowed enemies; he forms one of the most perfect characters of that age, and the least stained with those errors and violences, which were then so predominant. The Protector ordered him a pompous funeral at the public charge; but the tears of his countrymen were the most honourable panegyric on his memory. To the above testimonies we shall add the following lines from Mr. Glover's poem entitled " London."

Was heard in thunder through th' affrighted shores Of pale Iberia, of submissive Gaul. And Tagus trembling to his utmost source. O! ever faithful, vigilant, and brave, Thou bold afferter of Britannia's fame, Unconquerable Biake!"

Biog. Brit.

BLAKEA, in Botany, so named by Dr. Patrick Browne, from Mr. Martin Blake of Antigua, a great promoter of natural knowledge, and patron of the doctor's natural history of Jamaica. Lin. gen. 593. Reich. 647. Schreb. 810. Brown. t. 35. Just. 328. Class and order, Dodecandria Mocogynia. Gen. Char. Cal. perianth of the fruit inferior, fix-

leaved; leaslets ovate, concave, expanding; the fize of the flower:—perianth of the flower superior; margin quite entire, hexangular, membranaceous. Cor. petals fix, ovate, expanding, equal. Stam. filaments twelve, subulate, erect; anthers triangular, depressed, concatenated into a ring. Pist. germinserior, obovate, crowned with the margin of the calyx, style subulate, the length of the flower; stigma acute. Percapsule obovate, fix-celled. Seeds very many.

Es. Char. Cal. inferior, fix-leaved; fuperior entire. Pet.

fix. Capf. fix-celled, many-feeded.

Species, I. B. trinervia. "Two-calycled; leaves nerve-less, very finely striated acoss." Leaves oblong-ovate, petioled, quite entire, coriaceous, opposite; the three nerves underneath protuberant, blackish; flowers opposite, folitary. Generally rising to the height of 10 or 14 feet; one of the most beautiful productions of America; at first a climber, but gradually acquiring a more robutt ftem, which divides into many weak declining branches, well supplied on all sides with beautiful rofy blossoms. A native of Jamaica, in cool, moilt, shady places.

2. B. triplinervia. "Uncalycled; leaves triple nerved." A tree growing to the height of 16 feet; leaves opposite, petioled, six or seven inches long, ribbed underneath, and having a nerve running along the edge; peduncles three-flowered; flowers distinct, without any lower perianth; upper perianth three or five-cleft, coriaceous, permanent; petals about feven; filaments twelve or fifteen; anthers ovate, parallel, flattish at the back, shorter than the corolla, truncated, not concatenated; ityle clubshaped; stigma capitate, streaked; fruit a roundith, manycelled berry, crowned with the calyx; feeds minute; fruit of a yellow colour, and fapid. A native of Surinam, where it was observed by Dalberg; also of Guiana, where it flowers and fruits in May.

Propagation and Culture.—These trees have not been yet

Propagation and Culture.—These trees have not been yet cultivated in Europe. In the West Indies the first species thrives best on the sides of ponds or rivulets; and when planted in gardens, where its appearance is elegant, it ought to be supplied with some supports, whilst it continues young

and weakly

BLAKENEY, in Geography, a harbour on the coast of Norfolk, between Cromer at east by fouth, and Wells at west by north nearly, distant from the former 2 leagues, and

from the latter 3 leagues.

BLAMONT, a town of France, and principal place of a district in the department of the Meurthe; containing 1863 inhabitants, and the population of the canton is 10,695. The territory comprehends 212½ kiliometres and 30 communes; 4½ leagues cast of Luneville. N. lat. 48° 35′. E. long. 6° 44′.—Also, a town of France, in the department of the Doubs, and chief place of a canton; containing 400 persons, and the canton contains 3589; the territory comprehends 107½ kiliometres and 14 communes; 1½ league north of St. Hippolyte.

BLAMPIN, Thomas, in Biography, a Benedictine of St. Maur, was born at Noyon in Picardy in 1640, and taught philosophy and theology in his own congregation. He is chiefly known as editor of the works of St. Augustin, in which he displayed much critical erudition and fagacity, and great accuracy in his collation of MSS. Besides other preferments in the church, he was appointed in 1708 visitor of the province of Burgundy, and in consequence of the austerities exercised in this office, he died in 1710.

Moreri.

BLANC. See BLANK.

BLANC, FRANCIS LE, in Biography, diffinguished himself by the study of belles-lettres, history and medals, and was appointed by Louis XIV. to draw up an account of the

monies of France from the establishment of the monarchy. Accordingly he published "A Treatife on the Monies of France," Paris, 16)8. 4to, with figures; reprinted at Amsterdam, 4to, 1692. To this is usually annexed his differtation, published the preceding year, "On the coins of Charlemagne and his successors struck at Rome." He was chosen historical tutor to the royal children; but died before he entered on his office, at Versailles in 1698. Nouv. Diet. Hist.

BLANC, JOHN BERNARD LE, ABBE, historiographer of the public buildings, and member of the academies of La Crusca, and of the Accadi at Rome, was born at Dijon in 1707, and engaging in the literary career, wrote a tragedy entitled "Abensaid," which, notwithstanding the hardness of its versification, was at first well received. At Paris, where he fettled, he obtained friends and patrons; and in 1746 Maupertuis was empowered by the king of Prussia to offer him a residence, as a man of letters, at his court, which he declined accepting. His "Letters on the English nation," in 3 vols. 12mo. 1758, are the most known of his works, and were occasioned by his visit to England. The style is heavy, and the thoughts trite and vulgar, so that they are now little read. He died in 1781. Nouv. Diet. Hist.

Blanc, Lewis Le, Sieur de Beaulieu, a professor of divinity at Sedan in the 17th century, was born at Plessis-Marli, where his father was minister, and in the progress of his life, of which few particulars are recorded, was distinguished by his learning and virtue. He died in 1675, at the age of 60 years and 6 months. His "Theses Theologica" were collected into one volume after his death, paffed through feveral editions, and are highly worthy of an attentive perusal. The first edition was printed at Sedan in 4to, and two other editions were printed in England; the third in 1683. He was eminent for the perfualive power of his elequence, and discovered an uncommon degree of penetration and fagacity in his writings and negociations. Anxious for a reconciliation and union between the Reformed and Romish churches, he passed in review many of the controversies that divided them, and feemed to prove, with the utmost perspicuity, that some of them were merely disputes about words, and that the others were of much less consequence than was generally imagined. This manner of stating the differences between the two churches drew upon him the indignation of those who regarded all attempts to foften and modify controverted doctrines as dangerous and detrimental to the cause of truth. Among these we may reckon Arnauld, Saurin, and Jurieu. On the other hand, the acuteness and dexterity with which he treated this delicate subject, made a considerable impresfion upon feveral persons, and procured him disciples who entertained his reconciling fentiments, but either entirely concealed them, or discovered them with caution, as they were known to be displeasing to the greatest part of the members of both communions. Some of Le Bane's fermons were printed at Sedan in 1675. Gen. Diet art. Beaulieu. Mosh. Eccl. Hift. vol. v. p. 379.

BLANC, LEWIS LE, a skilful surgeon and lithotomist of Orleans, published in 1764 "A Dileourse on the utility of Anatomy;" and in 1768, "Nouvelle Methode d'operer des Hernies," 8vo. He recommends dilating the ring with the singer, if practicable, which it usually is, he says, in recent cates; in those of long standing, with a pair, of sorceps he invented for the purpose, instead of using the knife. This doctrine having been opposed by Ant. Louis, he was answered by Le Blancin a differtation on the subject, published in the fourth volume of the Memoirs of the Academy of Surgery. After reducing the intestine, by his method, no truss is wanted, as is invariably the case when the ring is Vol. IV.

opened by incision. The forceps are introduced into the ring, closed, and open themselves by the force of an elastic spring. Healso wrote on the operation for the stone, on the method of extracting small portions of the placenta lest in the uterus, and surther observations on the cure of heroia. These papers were published in the 30th, 35th, and 39th volumes of the Journal de Medicine. In 1775 he published "Precis d'operations de Chirurgie," 2 vols. Svo., containing the substance of the above, with some additional observations. Haller. Bib. Anat. de Chirurg.

BLANC-manger, Fr. q. d. white food, in Domeflie Economy, is a preparation of diffolved ifingless, milk, sugar, cinnarion. &c., boiled into a thick confidence, and garnished for the table with blanched almonds. It is cooling and strengthen-

Blancs manteaux, in Ecclefiaftical History, a name originally given to the Servites, or servants of the Blessed Virgin, on account of their white cloaks; but fince applied to divers forts of religious, who have successively inhabited the house of the Servites, and now to the Benedictires at Paris, though habited in black.

BLANC, Mont. in Geography, a lofty mountain of Savoy, in the duchy of Faucigny, being part of the ancient "Alpes Penning." See Alps. This is reckoned the most elevated mountain of the ancient continent, its height above the level of the fea being, according to the calcul-tions of M. de Luc, 15.304, English feet; or, according to the measurement of in George Shuckburgh, 15,662 feet. This accurate observer informs us (Phil. Trans. vol. lxvii. p. 595), that the height of Vefuvius, estimated by Saussure at 3000 feet, placed upon mount Ætna, elevated, according to fir George, 10,054 feet, would not be equal to the height of Mont Blanc, which he supposes to be the most elevated point of Europe, Asia, and Africa. This mountain, observed from the "Col de Balme," and the vale of " Chamouny," is particularly diffinguished from other mountains by a mantle of snow, which clothes its summit and fides, almost without the intervention of the least rock to break the glase of the "white" appearance. from which its name is derived. Those who have seen it from tne valley of Aost observe, that on that side it does not appear to be covered with a mantle of frow, and that it exceeds the Schreckhorn in ruggedness and horror. Sce SCHRECKHORN. "Those who are totally unacquainted with Alpine scenes," fays Mr. Coxe, (Swiff. vol. ii. p. 5.) "may, perhaps, conceive a faint idea of this gigantic mountain, on being informed, that the mantle of fnow, which appears to cover its top and fides, exceeds an altitude of 4000 feet perpendicular, and 9000 feet in an horizontal direction from the dôme of Gouté, to the summit; and that the height of the fnow and ice, estimated from the source of the Arveron, at the bottom of the glacier of Montanvert, to the summit of Mont Blanc, cannot be less than 12,000 perpendicular feet, or near three times as high as Snowdon in North Wales. The highest point of this mountain appears like a compressed hemisphere, and is called from its form "La Bosse du Dromedaire;" from that point it gradually finks, presenting a kind of concave furface of frow, in the midt of which is a small pyramid of ice; it then rifes into a second hemisphere, called by some " Little Mont Blanc," but, more properly, by others "Le Dôme du Milieu," or the "Middle Dôme;" thence it descends into another concave furface terminating in a point, indifcriminately flyled by the natives " Aiguille de Gouté," " Point de Gouté," and " Dome de Gouté ;" from this dome it ends abruptly, and lofes itself amid the mountains that bound the vale of Chamouny. Five glaciers extend into this vale, and are separated from one another by forells, corn-fields, and meadows; fo that large tracts of ice are blended with cultivation, and perpetually succeed each 3 Z other

other in the most singular and striking vicissitude. These glaciers, which lie chiefly in the hollows of the mountains, and are some leagues in length, unite at the foot of Mont Blanc.

Of the various attempts that have been made to reach the fummit of Mont Blanc, the first was that of M. Couteran, and three guides of Chamouny, Michael Paccard, Victor Tassay, and Maria Coutet. On the 13th of July, 1776, they fet off from the priory, about 11 in the evening; palled between the glaciers of Bosson and Tacona; and after spending above 14 hours in mounting rugged and dangerous afcents, and in croffing feveral vallies of ice, and large plains of fnow, found themselves on the top next to Mont Blanc. But though at first fight it appeared to be scarcely a league distant, they foon perceived that it seemed, on account of the clearness of the air, the whiteness of the snow, and its great height, to be much nearer than it really was, and that it would require at least four hours more to reach the fummit, even if it were practicable. As the day was far advanced, and the vapours near the fummit of the mountain began to gather into clouds, they relinquished their enterprize; and returned to Chamouny, not without personal danger in leaping over chasms of ice, after a journey of 22 hours, with this satisfaction, that they had approached nearer to Moot Blanc than any former adventurers. The fummit which they had attained is, according to fir George Shuckburgh, more than 13,000 feet above the Mediterrasean. After some subsequent but unsuccessful attempts, M. Bourrit, accompanied by fix guides, departed from Bionafay, and began to "fcale (as he terms it) the rampart" of Mont Blanc, when he fuddealy found himfelf to exceedingly affected by the intenfe cold that he was unable to proceed. Maria Coutet, and Francis Guidet, two of his guides, proceeded to the dome of Goute, which is about 9400 feet in an horizontal direction from the fummit; but the approach of night obliged them to return. On the 4th of September 1785, Maria Coutet and James Balmat advanced beyond the dome of Gouté, towards the fummit, but a violent from of hail and wind compelled them to abandon the enterprize. On the 13th of this month Meffrs. Smillure and Bourrit, attended by twelve guides, well provided with barometers, thermometers, and other necessary instruments, left Bionasay, and arrived at a hut, which was constructed by their orders, at " Pierre Ronde," 7808 feet above the level of the fea; and on the next morning they purfued their journey to the dome of Goute; but a heavy fall of snow prevented their progress. Sauffure fays, that the mercury in the barometer funk 181 inches, and that he reached an elevation of 8256 English feet. In July 1786, James Balmat, one of fix guides of Chamouny, being separated from his companions, who failed in another attempt, passed the night on a spot above the "Dome of Gouté," elevated more than 12,000 feet above the level of the sea. On his return, however, to Chamouny, he was feized with a very fevere indisposition, the effect of extreme fatigue, and of the intense cold; but being attended by Dr. Paccard, a physician of the place, he offered, as an expression of gratitude for his attendance, to conduct him to the fummit of Mont Blanc. Accordingly, on the 7th of August, these two daring adventurers sallied forth from Chamouny, and reached the mountain of "La Côte," which overhangs the upper part of the glacier of Bosson. Here they passed the night, and at three on the next morning they purfued their route over the ice, ascended the "Dôme of Gouté," passed under the "Middle Dôme," and turning to the east, at the last pyramid of rock, continued along the ridge which is feen from Geneva, and which lies on the left of the fummit. Here cold and fatigue discouraged Dr. Paccard; but being animated by his companion, he deter-

mined to advance, struggling with a very violent and piercing wind, till at length they attained the summit which no one had visited before. Here they remained about half an hour, when they found the cold so intense, that their provision was frozen in their pockets, the ink congealed in their inkhorns, and the mercury in Fahrenheit's thermometer funk to 18½ degrees. They spent 15 hours in ascending; but found great difficulty in their descent, their sight being much debilitated by the resection of the snow. On their return to Chamouny at eight in the morning, their saces were excoriated, their lips much swelled, and Dr. Paccard was almost blind. These adventurers prepared the way for the observations and discoveries of future naturalists, and particularly of Saussure, whose indefatigable zeal would not allow him to rest, till he had reached the top of Mont Blanc, and made those experiments, which have served in a very considerable degree to elucidate the theory of the atmosphere.

Having arrived at Chamouny, a village at the base of the mountain, M. de Saussure was detained by continual rains for four weeks; after which, he fet out on the 1st of August 1787, accompanied by a fervant and 18 guides, who carried the philosophical instruments and the tents, and other apparatus necessary for the intended experiments. Although the diffance from the priory of Chamouny to the fummit of the mountain is little more than two leagues, or about 63 miles, in a straight line, it requires nevertheless 18 hours to gain the fummit, on account of the difficulties of the road, as well as the necessary circuits. In the evening, they arrived at a hut constructed for them on the top of the mountain of "La Côte," about a mile perpendicularly above the village. Their fecond day's journey was attended with many difficulties, owing to the wide, deep, and irregular chasms intersecting the ice-valley on the side of the hill, which can only be croffed by means of bridges naturally formed of fnow, and often very flender; extended, as it were, over an abyss. In this perilous valley, they were obliged to purfue a winding road, fo that they were three hours in croffing it, though in a straight line its breadth is not above three-quarters of a mile. At length, however, they reached the chain of rocks that border on the perpetual fnows which cover Mont Blanc, and then mounted, in a ferpentine direction, to a valley filled with frow, and running from north to fouth, to the foot of the highest pinnacle. The furface of the fnow in this valley has numerous fiffures; penetrating to a great depth, and confiderably broad; prefenting to view, by their broken fides, the fuccessive horizontal layers of fnow, which are annually formed. In this fituation the guides wished to pass the night; but Saussure, observing that the loftiest of these rocks is at least 1400 yards perpendicularly lower than the fummit of the mountain, wished to proceed, and at length prevailed with the guides to accompany him. At four in the afternoon, they arrived at the second of the three plains of snow, which they had to pals; but as the day was far advanced, and they were apprehensive of exposing themselves to the "Avalanches," which are frequently tumbling from the fummit of the mountain, they determined to proceed no farther. Here they encamped at the height of 9312 feet above the priory of Chamouny, or 12,762 feet above the level of the fea. For this purpole, they dug a deep hole in the snow, of sufficient width to contain the whole company, and covered its top with the tentcloth. In this situation the barometer had fallen to 17 inches, 10 lines $\frac{9}{3z}$; and they all felt the effects of the rarefied air. Seven or eight hours' walk, which they had just performed, had not in the least affected these robust and hardy men; but they had fearcely raifed five or fix shovels of snow, in forming their intended habitation, before they were under a necessity

intervals. M. de Saussure himself, though accostomed to the atmosphere of mountains, and finding himself, as he says, much better in it than in the air of plains, now feet exhausted with fatigue, only by observing his meteorological inflruments. This uncomfortable fenfation was heightened by an acute thirlt, and water could not be procured, except by melting fnow; for the water which they had feen during their afcent, would by this time be congealed; and the finall chaffing-dish which they had taken with them, very flowly supplied 20 people languishing with thirst. From the middle of this snowy plain, not far below the top of Mont Blane, the snow exhibited the most dazzling brightness, and formed a fingular contrast with the fky, which, in these elevated regions, appears almost black. No living creature was feen here, nor the least trace of vegetation. The moon shone with the brightest splendour in the midst of a sky as black as ebony. Jupiter, rayed like the fun, arose from behind the mountain in the east; and the light of these luminaries was reflected from the white plain, or rather bason, in which they were fituated, and by their dazzling luftre, eclipfed every flar, except those of the first and second magnitude. Whilft they were composing themselves to sleep within their tent, incommoded by heat and viriated air, they were foon alarmed by the noise of an immense mass of snow, or "Avalanche," which fell from the top of the mountain, and covered part of the flope over which they were to climb the next day. The next morning they departed at feven for the third and last plain; turning to the left in their way to the highest rock, which is on the east part of the summit, they found the afcent in fome places so steep, that the guides were obliged to hew out their footileps with hatchets. Their progress was flow, and it took them two hours to climb a hill about 1500 feet high. Having arrived at this last rock, they turned to the west, and climbed the last ascent, about 000 feet high, and inclining about 28 or 20 degrees. Here the air was fo rarefied, that Sauffure could not take 15 or 16 steps without stopping for breath; and at intervals he found himfelf faint, to that he was under the necessity of fitting down, until, with the return of respiration, his strength was revived. On his arrival to the summit, at II o'clock, a flight vapour, suspended in the inferior regions of the air, prevented him from beholding the lower and more distant objects; such as the plains of France and Lombardy; but he had the lefs reason for regretting this loss, as he was agreeably surprifed by a most distinct and comprehenfive view of all those elevated summits, with the organization of which he had so long defired to be acquainted. He thought himself dreaming, when he saw beneath his feet many majettic peaks, especially "Aiguilles," "Le Midi," "l'Argentiere," and "Le Geant," the bases of which he had found it fo difficult to ascend. He seized in his mind their mutual proportion and connection, their form and structure; and a single glance removed doubts, and afforded information much more satisfactorily, than whole years of previous study. During this time, his guides pitched his tent, and made preparations for his experiments; but in attempting to dispose his instruments for this purpose, he was obliged, almost at every instant, to defist, and wholly to occupy himself about the means of respiration. Considering that the barometer stood at only 16 inches, 1 line, or 17.145 inches English, and that the air, consequently, possessed little more than half the density of that on the plains, it is manifest that the deficiency was to be supplied by more frequent inspirations. This frequency, of course, accelerated the circulation of the blood, more especially as the arteries, on the furface of the body, were no longer actuated from without by the pressure which they usually experience.

when M. de Saussure remained perfectly quiet, he only felt rather vals. M. de Saussure remained perfectly quiet, he only felt rather vals. M. de Saussure remained perfectly quiet, he only felt rather vals. M. de Saussure remained perfectly quiet, he only felt rather vals. M. de Saussure remained perfectly quiet, he only felt rather vals. M. de Saussure remained perfectly quiet, he only felt rather vals. M. de Saussure remained perfectly quiet, he only felt rather vals. M. de Saussure remained perfectly quiet, he only felt rather vals with a slight disposition to be fick; but in any exertion, or when he fixed his attention for a few successive much better in it than in the air of plains, now feet exhausted by an acute thirst, and water could not be procured, except by an acute thirst, and water could not be procured, except by an acute thirst, and water could not be procured, except by an acute thirst, and water which they had feen during their afcent, would by this time be congealed; and the fixed his cheffity recurred of refling himself, and respiring for two or three minutes. His guides also experienced similar fensations. They felt no appetite, and an inclination to take wine or brandy, having found that throng liquors increased the above indisposition; without doubt, by quickening the circulation of the blood. Nothing but fresh water was coveted and reissed, and yet both time and exertion were required to light the fire, without which it was impossible to obtain any. In this situation Saussure was impossible to obtain any. In this situation Saussure rived the next morning at the valley of Chamouny, without the least accident; and as they had taken the precaution to wear veils of crape, their faces were not exception, or their

fight debilitated.

M. de Saussure has given an ample detail of his observations on the fummit of Mont Blanc, in the 4th volume of his "Voyages dans les Alpes;" and a translation of this account by professor Martyn, of Cambridge, forms an appendix to his sketch of a tour through Swifferland. We shall here select a few particulars. We learn from this narrative, that the fummit of the mountain is a ridge, nearly horizontal, lying eath and west; the slope at each extremity inclining from 28 to 30 degrees, the fouth fide between 15 and 20, and the north about 45 or 50. This ridge is fo narrow as fearcely to allow two people to walk abreaft, especially at the west end, where it refembles the roof of a house; it is wholly covered with snow; nor is any bare rock to be feen within 150 yards of the top. The furface of the fnow is fealy, and in fome places covered with an icy cruft, under which the fnow is duffy, and without confishence. The highest rocks are all granites; those on the east fide are mixed with steatites; those on the fouth and west contain a large quantity of schoerl, and a little lapis corneus. Some of them, especially those on the cast, which are about 150 yards below the fummit, feem to have been lately shivered with lightning. M. de Saussure faw no animal on the mountain, except two flies, a grey phalona, and a "Myrtilius," which he supposes must have been driven there by the wind. At the elevation of 11,392 feet above the sea, he observed the "Silene Acaulis," or moss camp.on, in flower; and still higher, on the most elevated rocks, the " Lichen Sulphureus," and " Lichen Rupestris" of Hoffman. He has given us the height of the barometer on the top of the mountain: viz. Aug. 3. at noon, 16 inches o line, and 144 of a line, French measure, i.e. 16.181 English; and Reaumur's thermometer was 2.3 below the freezing point, or 27 of Fahrenheit. M. Sennebier, at the same time, obferved, at Geneva, the barometer 27 inches 2 1985 lines, or 29.020 inches English, and the thermometer 22.6 above freezing, or 82 of Fahrenheit. From these data he makes the height of Mont Blanc 2218 toifes, or 14,180 English feet, according to M. de Luc's rule, and 2272 toifes, or 14,525 English feet, according to M. Trembley's. To these heights 13 tosses, or 83 feet, the height of M. Sennebier's room above the lake of Geneva, must be added, to give the height of the mountain above the level of the lake 14-263 feet, according to M. de Luc, and 14.008 feet, according to M. Trembley. Sir George Shuckburgh made the height of Mont Blane, by trigonometrical measurement, 14,429 feet above the lake, which is almost the mean between the other two. The refult of the observations made at Chamouny, cotemporary with these on Mont Blanc, agrees still more nearly with fir George's measurement. The general mean refult makes the fummit of Mont

Blanc 2450 toiles, or 15,673 English feet, or nearly three English miles above the level of the sea. By M. de Saussure's experiments with the hygrometer, the air on the top of Mont Blanc contained fix times less humidity than that of Geneva, and to the extreme dryness of it he attributes the burning thirst which he and his companions experienced. But the result of his experiments feems very different from the fystem of meteorology published by M. de Luc. See Hy-GROMETER. It requires half an hour to boil water on the top of this mountain; whereas 15 or 16 minutes are sufficient at Geneva, and 14 or 15 by the fea-fide. Water boiled at 68.993 degrees of a thermometer, which rifes to 85 with the barometer 27 French inches high. By experiments with the electrometer, M. de Saussure found, that the electricity of the air on the fummit of the mountain was positive. The wind on the summit was north, and very piercing; but fouthward of the ridge the temperature of the air was agreeable. The experiments with lime-water, and with the cauftic alkali, shewed that the air was mixed with atmospheric acid, or fixed air.

The difficulty of respiration, experienced by M. de Sausfure and his companions, has been afcribed by some to fatigue, and not to the rarefaction of the air; but his observations prove, that the latter was the cause both of the difficulty of breathing and the quickness of the pulse. This, indeed, was fo confiderable, that the pulse of one of the guides, after continuing four hours on the fummit, was 98, of the servant 112, and of M. de Saussure himself 100 in a minute; whereas at Chamouny they were 49, 60, and 72 respectively. M. de Saussure's observations consute an opinian, which is very common, with respect to the change of the fenfes of smelling and talte supposed to take place on high mountains. He tried the experiment on different mountains, and both the taste and smell of bread, wine, meat, and fruit, appeared to him and to his attendants not at all different. As to found becoming weaker, this circumstance is not to be attributed to any impaired state of the organ of hearing, but to the rarefied air, which both refifts lefs and vibrates lefs. Befides, on an infulated fummit there are no echoes nor folid objects to repel the found. These concurring causes rendered the founds on the top of Mont Blanc remarkably feeble; the report of a discharged pistol being equal in Arength only to that of a small Chinese cracker let off in a

Soon after M. de Saussure's expedition, Mr. Beaufoy, an English gentleman, succeeded in an attempt to ascend Mont Bianc; but it was attended with peculiar difficulty, ariting from the enlargement of the chasms in the ice. An account of this enterprise was communicated to the Royal Society in 3787.

BLANC, Mont, gives denomination to a department formed of Savoy. It is bounded on the north by the departments of Leman and of Ain; on the east by Piedmont; on the fouth by Piedmont and the departments of Upper Alps and of Ifere; and on the west by those of Isere and of Ain. Its superficies about 1,254,796 square acres, or 640,427 hectares; and its population about 283,106 individuals. It is divided into four communal districts; viz. Chambery, its capital, Annecy, Moutiers, and St. Jean de Maurienne.

BLANC-en-Berry, Le, a town of France, and principal place of a diffrict, in the department of the Indre, containing 3550 inhabitants. The population of the canton amounts to 10,602; and its territory comprehends 387½ killiometres and 10 communes; fix leagues W. of Argenton.

BLANC Courfier Herald, created by patent on the revival of the most honourable military order of the Bath, 1725, to attend the first and principal companion of the order for the time being." He enjoys all rights, privileges, and

immunities as any other herald; and his office is annexed, united, and perpetually confolidated with the office of genealogist of the faid order. See Genealogist of the Bath.

BLANCA, in Geography, a small island in the West Indies, north of Margarita, in the province of Andalusia, low and uninhabited; having savanuahs of long grass, plenty of guanas, and some trees of lignum vitæ; but chiesly remarkable for its turtle sishery. N. lat. 11° 20'. W. long. 64° 10'.

BLANCA, or BLANCHE, an island in the gulph of Mexico, near the coast. N. lat. 25°. W. long. 62° 14'.—Also, a river in the province of Chiapa, in the Audience of Mexico, in New Spain. Its water, though clear, is said to have a

petrifying quality.

BLANCARD, STEPHEN, in Biography, was fon of Nicholas Blancard of Leyden, by whom he was initiated into the knowledge of philosophy and medicine. At a proper age he went to Breda, and thence to Francker, where he took his degree of doctor in medicine about the year 1678. We foon after find him fettled at Amtherdam, where he dedicated his time to the practice of his art, but principally to writing or compiling a great variety of anatomical and medical works, of which the most valuable, Haller fays, is his "Anatomia practica rationalis, f. variorum cadaverum morbis denatorum anatomica inspectio," published 1688, 12mo. But he has, even in this work, introduced many observations taken from other writers, without acknowledging it. The cases here described are 200 in number, and, in general, curious and deferving notice. Geolicke, however, not only accuses him of plagiarism, and of mutilating and spoiling the observations taken from other anatomists, but he blames him for publishing fo many of his works in the Dutch, his native language, which cannot fail, in the end, he fays, of being highly injurious to the profession of medicine, by enabling persons to practife who have not previously received a liberal education. This is, however, now done pretty generally all over Europe, and necessarily at the least in this country, where there are fo many perfons practifing in every branch of medicine who are incapable of reading any other language than their own, the law here authorizing any perfons who may chuse it to practise medicine, without examination, excepting physicians and surgeons residing in the neighbourhood of London, or of the two univerlities. We shall only mention one other of this writer's multifarious productions, his "Lexicon Medicum," containing explanations of all the terms used in medicine, furgery, and anatomy, first published in 1679, 8vo. This has passed through numerous editions, and lately, in 1777, by the care of Jac. Fred. Henflam, is increased to nearly treble its original bulk, making two large volumes, 8vo.

Blancard's works were collected and published at Leyden, under the title of "Opera omnia theoretica et practica," in I vol. 4to. 1701. Hailer Bib. Med. Chirurg. Anat. Botan.

Eloy. Dict. Hitt.

BLANCARDS, a name given to certain linen cloths thus called, because the thread used to weave them, has been half-blanched or bleached before it was used. They are manufactured in Normandy, particularly in the places which are in the diffrict, or under the jurisdiction of Pont-Audemer, Bernay, and Lisieux.

BLANCAT, Sr. in Geography, a town of France, in the department of the Upper Garonne; 4 leagues W.N.W. of

St. Gaudens.

BLANCH, a cape on the French coast, N. W. of Calais, almost opposite to Dover, on the English coast.

BLANCH, or White Island, one of the large islands on the coast of France, lying along the shore of the projecting coast to the N. E. of Morlaix.

BLANCH fermé, or BLANK farm, in Law, a white farm, that is, where the rent was to be paid in fiver, not in cattle.

In ancient times, the crown-rents were many times referved to be paid in "libris albis" called blanche fermes: in which case the buyer was holden dealbare firmam; viz. his base money or coin, worse than standard, was melted down in the exchequer, and reduced to the fineness of standard filver; or instead thereof he paid to the king 12d. in the pound, by way of addition. In Scotland, this kind of fmall payment is called "blanch holding," or "reditus albæ firmæ."

BLANCH-Lyon Pursuivant of Arms. This officer took his title from the arms and supporters of the Mowbrays', dukes of Norfolk (being ruby, a lion rampant, pearl.) Thomas Howard, duke of Norfolk, inflituted the office of blanchlyon purfuivant 29 Hen. VIII. and he attended at the funeral of queen Jane. Blanch-lyon was also a name to an officer of the crown in the reign of Edward IV.

BLANCH-Rofe Pursuivant of Arms, was a pursuivant created by Edward IV. and fo denominated from the diftinguish-

ed badge of the house of York.

BLANCH-Sanglier Pursuivant of Arms. This office was instituted by Richard duke of Gloucester during the reign of his brother Edward IV. in allufion to his badge or cogni-

zance being a white boar.

BLANCHARD, WILLIAM, in Biography, an advocate in the parliament of Paris, was admitted to the bar in 1674, and much employed. Notwithstanding his professional labour, he found leifure for literary refearches, and in 1687, published a chronological table of the ordinances of the French kings of the third race; which was republished, with improvements, under the title of "A Chronological Compilation, containing a collection of the ordinances, edicts, declarations, and letters patent of the kings of France, relative to public justice, police, and the finances, from the year 987 to the prefent time," 2 vols. fol. 1715. The work abounds with accurate refearches; and a supplement to it was preparing by the author, when he died in 1724. Moreri.

BLANCHARD, JAQUES or JAMES, a painter of history and portrait, was born at Paris in 1600, and having been initructed in the first principles of painting in his own country, he travelled into Italy, where he studied for some time at Rome and Venice, and acquired, from particular attention to the works of Titian and of the Venetian school, diffinguifhed excellence in the art of colouring, fo as to have obtained the flattering appellation of the "French Titian." He was employed a confiderable time at Turin by the dukes of Savoy, and afterwards painted feveral pieces at Lyons. Upon his return to Paris he was much engaged, and by his defcent of the Holy Spirit, and a St. Andrew kneeling, gained high reputation. Colouring was his peculiar excellence, and he was diffinguished for his judicious management of lights and shades. His principal works, besides those already mentioned, are a gallery at the hotel de Bouillon, of subjects from the heathen mythology, and the bacchanals in the faloop of M. Morin, with some pieces at Versailles and Trianon. To Blanchard is ascribed the good tathe for colouring which obtained in France. He is faid to have etched feveral plates from his own compositions. He died at Paris in 1658, and left a fon Gabriel, who was also a painter of emi-Dence. D'Argenville. Strutt. Pilkington.

BLANCHE, in Ornithology. Sommini describes a kind of tern, or birondeile de mer, under this name, in his additions to Buffon's Hittory of Birds. The plumage is entirely white; with the legs and bill black. It inhabits the Cape of Good Hope, and may be placed in the Indian and fouth-

ern feas. Latham calls this bird flerna alba.

BLANCHE-Carte. See CARTE.

corvus cayanus of Gmelin and Latham, in Buffon's History of Birds. It is likewife called in the fame work geay de Cayenne, and by Latham the Cayenne jay.

BLANCHE-Raie, synonymous with etourneau des terres magellaniques, names given in Buffon's History of Birds to the Linnwan flurnus milibaris, a native of Falkland island.

BLANCHE, Fr. for a minim, in Music, or a white note with a tail to it. See Musical Characters, and Time-

BLANCHERS, a name given to mechanics employed in blanching, i. e. the art or manner of bleaching or whiten-

BLANCHET, THOMAS, in Biography, a painter of history, perspective, and portrait, was born at Paris in 1617, and first manifested a genius for sculpture; but on account of the weakness of his constitution he was advised to direct his attention to painting. Accordingly, having practifed for some time at Paris, he travelled for further improvement into Italy. By the counsel and affistance of Poussin and Andrea Sacchi, he applied to history painting; and on his return to Paris, he painted feveral pieces, particularly a picture at Notre Dame, much admired. At Lyons, where he afterwards fettled, he became director of an academical school. During his absence from Paris, he was admitted, in 1676, into the academy of painting. Blanchet defigned well, and understood the principles of perspective and architecture. His composition was rich, and his colouring natural; and though he was not always correct, his deficiency in this respect is imputed more to the fire of his genius and the rapidity of his execution, than to want of skill. His master-piece was the cicling of the great hall in the hotel de ville at Lyons, which was unfortunately confumed by fire; and the accident is faid to have affected him fo deeply, as nearly to have cost him his life. The magif-trates of Lyons rewarded him with a pension, and with apartments in the hotel de ville. His character was amieble, and his conversation lively and interesting, so that his company was much fought and valued. He died at Lyons in 1689. Some few of his pieces have been engraved. D'Argenville. Pakington.

BLANCHET, in Ichthyology, the familiar French name of a fort of salmon that inhabits the American seas; falmo fætens

of Linnaus.

BLANCHET, in Zoology, l'Amphisbène blanchet, a kind of amphisbana known among the French naturalists of the present day by this name. The species is described as being of a white colour, without any spots; the body as confilling of 230 annulations, and the tail of 16: on the head are fix large scales, and about the vent eight very small tubercles. The length is 18 inches, exclusive of the tail, which meafures an inch and an half. This is a native of South America, where it feeds on ants and other infects. - Bosc, from whom the above detail is copied, we are convinced, can mean no other than the amphishana alba of Linnaus, when he de-fcribes this species. The Linnaun character states the number of rings on the body of this kind at 223, in which particular alone the two descriptions seem to be at variance: and the inconstancy of that character is too well known to jullify the opinion of their being distinct, for that reason

BLANCHING, in Gardening, is the art of rendering the leaves and stems of various forts of plants, as endive (cichorium), celery (apium), &c. white, tender, and esculent. It confifts in producing a kind of vegetable debility or disease, hy depriving them of the stimulant effects or influence of light, and is accomplished either by earthing them well up, or completely covering them, when perfectly BLANCHE-Coiffe, Or BLANCHE Coiffe, in Ornithology, is the dry, by boards, tiles, or other fimilar means, as will be more

fully explained in treating of the different plants that require this fort of management.

BLANCHING also denotes the operation of covering iron plates with a thin coat or crust of tin. See LATTEN.

BLANCHING of copper for fale, in imitation of filver; or mixing blanched copper with filver, or expoling the fame to fale; or any malleable composition or mixture of metals, or minerals heavier than filver, and which looks, and touches, and wears like gold, but is manifeltly worse than standard, is made selony, 8 and 9 W. 111. &c. 26.

BLANCHING of wax. See WAX.
BLANCHING, in Coinage, the operation of preparing the pieces before striking, to give them the requisite lustre and

The blanching, as now practifed, is performed by nealing or heating the pieces in a kind of pan or shovel, with a woodfire, in manner of a reverberatory furnace, so that the flame paffes over the shovel. . The pieces being sufficiently heated, and cooled again, are put successively to boil in two copper pans, wherein are aqua fortis, common falt, and tartar of Montpellier; when they have been well-drained of this first water in a copper fleve, they throw fand and fresh water over them; and when dry, they are all well rubbed.

The ancient method of blanching was, by putting the pieces, after heating, in a large velfel of common water; and some ounces of aqua fortis, but in different proportions for gold and filver .- The method is now dilused, partly by reafon of its expensiveness, and partly because it diminishes the

weight of the metal.

BLANC-JAUNE, in Ichthyology. Salmo nileticus, of Linnaus, a fish of the salmon tribe found in the Nile, is called blanc-jaune by fome French authors.

BLANCKAMERE, in Geography, a town of Brabant,

2 miles S. of Breda.

BLANCKENBERG, BLANKENBURG, OF BLAKEN-BERG. a town of Germany, in the circle of Upper Saxony, and county of Schwartzburg-Rudolftadt, feated on the

Rinne, 4 miles S.W. of Rudolstadt.

BLANC-NEZ, in Zoology. Under this name the Linnæan Simia petaurista is described, both in Buffon's Natural History, by M. Allamand, and Sonnini, and in the history of Apes, published recently in Paris by Audebert. The pervading colour of this animal is a very dark olive; the vilage is black, with the exception of the nofe, a remarkable fnowy white Ipot of a triangular form being fituated on the latter, which gives the creature a very fingular appearance. The appeliation of blanc-nez or Guenon blanc-nez, is very well applied, and might be rendered into English with much propriety, the white-nose monkey, if that name had not been previoully affigned to another species by Mr. Pennant and Dr. Shaw. In the Zoology of the last writer we are informed, that the distinguishing character of his white-nose monkey (Simia nicitians, Linn.) is the tip of the nose, which is milk-white, while the face itself is black. Dr. Shaw obferves, however, shortly after, that the white-nose, in this fpecies, is not absolutely peculiar, but is found in another; alluding, as we imagine, to his vaulting monkey, which answers to that description. The last mentioned animal he considers as the Simia petaurista of Linnæus, and blanc-nez of Allamand's edition of Buffon's quadrupeds, as Gmelin states them; and so far the countenance of the French naturalists appears in favour of his opinion. But, perhaps, it will admit of some doubt how far we may be authorised in believing still further with Dr. Shaw, that the Guenon blane-nez of Allamand, and Sonnini, in Buffon's Natural Hiltory, and Guenon a nez blane proéminent of the Supplement of that, work, are of the same species. Dr. Shaw thinks the first of these must be the female, and the other

the male. Virey, and likewise Audebert, are persuaded that they are certainly diffinet species. Guenon blanc-nez, they consider as the Linnwan; Simia petaurista, and Guenon à nez Ulane proéminent, as Simia nicitians of the same author.

BLANCO, in Geography, the name of a cape of Africa, on the north coast of the kingdom of Tunis, called the "White Promontory," or, with the same meaning by the inhabitants, "Ras-el-abead;" and supposed to be the "Promontorium candidum" of Pliny; and the "Promontorium pulchrum" of Livy, where Scipio landed in his first African expedition. N. lat. 37° 9'. E. long. 10° 18'.-Alfo, a small point to S. E. of cape Corfo, in the island of Corfica. - Alfo, a cape on the western coast of Africa, in Negro-land; first discovered by the Portuguese in the year 1441. N. lat. 20° 55' 30". W. long. 17° 10'. high water 9h 45'.—Also, a cape on the western coast of the territory of Tschesme in Assatic Turkey, opposite to the southern point of the island of Scio. N. lat. 38° 20'. E. long. 25° 9'.—Alfo, a cape of South America, on the coast of Brazil, between cape Roque on the north, and cape St. Augustine on the fouth. S. lat. 6° 50'. W. long. 35° 33'.—Alfo, a cape of South America, on the eastern coast of Patagonia, north of port Defeado. S. lat. 47° 20'. W. long. 64° 42'.—Alfo, the north-western point of the bay of Salinas, on the coast of Nicaragua, N. W. from Papama-bay. N. lat. 9° 20'. W. long. 85° 48'.-Also, a cape on the north-well coast of America in New Albion, fouthward of the mouth of the river called "the river of the west," between cape Gregory and point St. George, and at a further dillance between cape Foulweather and Mendocino. N. lat. 43° 20'. W. long. 128° 20' .- Also, a promontory of Peru, in South America, on the coast of the South sea, 120 miles S. W. of Guayaquil. S. lat. 3° 45'. W. long. 83°.
BLANCO, an island on the fouth-eastern part of the penin-

fula of Yucatan in New Spain. N. lat. 21°, W. long.

SS° 5'. See BLANCA.

BLANDA, in Entomology. a species of Buprestis, that inhabits South America. The wing-cases are attenuated, ferrated, and furrowed; colour braffy-green, with the furrows coppery. Fabricius.

BLANDA, a species of TENTHREDO, found in England. The colour is black; abdomen rufous in the middle; pofterior thighs marked with a white spot. Fabricius, &c.

BLANDA. in Ancient Geography, a town of Hispania Tarragonensis, mentioned by Mela, Ptolemy, and Pliny, situate on the coast of the Laletani, fouth of Garunda .- Also, a town of Italy, in the country of the Brutii, according to Pliny and Mela, but called "Blanda," by Livy, and placed

by him in Lucania.

BLANDFORD, commonly called Blandford forum, in Geography, is a market town of Dorfetshire, England. It is feated on the eastern banks of the Stour, and on the great post road from London to Exeter, Cornwall, &c. In the Domefday book no less than nine parcels or parishes are included under the name of Blencford or Blancford, of which this is the most considerable, and was styled a borough in some ancient records, though it does not appear to have been reprefented in parliament more than twice; once in the reign of Edward I. and again during the reign of Edward III. James the first granted it a charter, and made it a free borough with certain corporate privileges and immunities. The town is governed by a bailiff, and fix capital burgeffes; a part of whom is invested with the power of determining fuits not exceeding 10l.

Here is a small manufactory of shirt and waishcoat buttons, and another of thread, but the principal trade of the town depends upon its neighbourhood, and the passage of travellers. The town has been destroyed several times by fire.

In Camien's time it was mostly burnt by accident, but was foon rebuilt in an improved manner. The years 1676, 1713, and 1731 are recorded as peculiarly calamitous to this town, and in the latter year nearly the whole of it was destroyed. The church, town-hall, alms-house, irec-school, and all the houses, but forty, were consumed. Many lives were lost, and the distressing calamity was greatly augmented by the fmall-pox, which raged in above fixty families. The computed damage was valued at 100,000l. but the diffrefs, terror, and milery that prevailed at the time, and refulted from the direful catastrophe, far exceed all calculation, and defy the powers of verbal description. The town has fince been rebuilt, and its appearance much improved by fome respectable houses, a new church, town-hall, &c. latter is a neat building composed with Portland stone, and constructed on columns of the Doric order. Within the building is a pump which was creded by John Bullard, who having been a confiderable fufferer by the last fire, had this pump continucted to supply the town with water, and thereby to prevent another fimilar defatter. The new church, built in the Grecian ftyle of architecture, confilts of a body, two aises, a chancel, and a tower. Its interior is very nearly ornamented, and contains feveral handsome marble

The charitable donations to Blandford are numerous and valuable, and are appropriated to endow an aims house, to apprentice and clothe poor boys, to crect and support a charity school, two free-schools, and for other benevolent purpotes. Blandford is 104 miles W.S.W. from London, and contains 408 houses, with 2326 inhabitants: at the east end of the town are the remains of a handsome old building, called "Damory court," which has been possessed by many

noble and diffinguished personages.

Blandford is the birth-place of many celebrated characters: among whom the following are the most distinguished: George Ryves, who was warden of New College, Oxford, in 1599, and vice-chancellor, in 1601; Bruno Ryves, author of the Mercurius Rufticus, a fingular book, recording many of the events of the civil wars. He also assisted in publishing the Polyglot Bible, was dean of Chichester and Windsor, and died at the latter place in 1677, aged 81 years; William Wake, archbishop of Canterbury, &c. was born here in the year 1657, and died at Lambeth in 1736; Thomas Creech, the translator of Lucretius, and other ancient classic authors, was born here in 1659; Chrislopher Pitt, auother translator, dates his birth at Brandford, where he was buried in 1748.

About one mile fouth of Blandford-forum is Blandford St. Mary, a village noted in the annals of literature as the birth-place of Browne Willis, the celebrated antiquary and topographer (fee WILLIS). At the distance of one mile west of this town is Brianstone-house, the elegant and commodious mansion of Edward Berkeley Pottman, esq. This house was erected from the designs of James Wyatt, who has displayed much judgment and talle in the disposition of the apartments, the arrangement of the offices, and in the two principal facades. The river Stour winding in a broad sheet through the grounds, with the plantations and distant scenes, combine to render this a charming and delightful refidence. Hutchins's Hiltory of Dorfetshire, second edition, fol. 1796.

BLANDFORD, a township of America, in Lunenburgh county in Mahon bay, Nova Scotia, fettled by a few families. - Alfo, a township in Hampshire county, Massachusetts, west of Connecticut river; about 25 miles S.W. of Northampton, and 116 W. of Boston; containing 1778 inhabitants.—Also, a town in Prince George county, Virginia, about 4 miles N.E. from Petersburgh, and within its jurisdiction. It contains 200 houses, and 1200 inhabitants, and is pleasantly fituated on a plain, on

the eaftern branch of Appamattox river. Here are many large flores, and three tobacco warehouses, which receive annually 6 or 7000 horsheads. It is a thriving place; and as the markes in its vicinity are drained, the air of this town, and also that of Petersburgh, a constant is BLANDINA, in Entemploy, one of the Fabrician spe-

which are dentated, black, and marked with white spots; at the base of the anterior pair a blue fireak, and another along the margin of the posterior ones. This rare infect in-habits India. Vide Donov. Inst. Ind. Obs. There is another species of the Papillo genus, that bears the same name, that ought by no means to be co-founded with the above mentioned infect. This is also described by Fabricius in his "Entomologia Syftematica," in 'the fection " Satyri;" the wings of this kind are dentated, the colour brown, with a rufous occhated band; patterior pair beneath fufcous with a cinercous firipe. This is papilio ligra of Scopoli, athiops of Esper, and media of the Vienna Catalogue. It inhabits leveral parts of Europe, but has not been hitherto discovered in Great Britain. The fame specific name again occurs in Cramer's Papiliones, a strong variety of the Gmelinian pa-

pilio melicerta, being fo named by that author.

BLANDRATA, GEORGE, in Biography, a physician and divine of the 16th century, was born in the marquifate of Saluffes in Italy, and practifed physic in Poland and Tranfylvania; but upon his return to Italy, he was obliged by the inquifition to fly, on account of his religious opinions, from Pavia to Geneva, wherehe declared himself a Catholic. Here, however, his fentiments, which then inclined to Arianism, excited the suspicions of Calvin, which obliged him first to return to Poland, and afterwards, in 1563, to remove to Tranfylvania; where Sigismund, at that time fovereign of the country, appointed him his physician. After the death of Sigifmund he furtained the same office to Stephen and Christopher Battori, and to the former when he obtained the crown of Poland. By his credit and influence the doctrine of Socinus, which Blandrata feems to have now adopted, made its way from Poland to Transylvania; and it was by his means that Faultus-Socious was brought thither from Basil in 1578, to second his arguments and efforts in counteracting Francis Davides, who zealoufly opposed the cuftom of offering up prayers and divine worship to Jesus Christ. It is said, that Blandrata, either through natural levity, or under the influence of an avaricious disposition, abandoned the interests of the Unitarians, and he is accused by Socinus with inclining towards the Jefuits, who had obtained credit and influence at the court of king Stephen. His wealth, however, tempted his nephew to ftrangle him in his bed, at fome period, not afcertained, between the years 1585 and 1592; and this unfortunate termination of his life has been charitably interpreted, both by the orthodox and heterodox, as a divine judgment. Of his character as a writer the theologists of Geneva express a contemptuous opinion; and his conduct feems to have been chargeable with a degree of unfteadiness and duplicity, which has been partly attributed to the perfecuting spirit of the times in which he lived. Gen. Dict. Mosh. Eccl. Hist. vol. iv. P. 513, 525. Toulmin's Life of Socious, p. 6, &c. BLANES, or BLANDA, in Geography, a fea-port town

of Spain, in Catalonia, on the Mediterranean, 34 miles N.E.

of Barcelona. N. lat. 41° 42'. E. long. 2° 45'. BLANFORD, atownship of America, in the West Riding of York county, Upper Canada, on the Thames, opposite to

BLANGIS, or BLANGY, a town of France, in the department of the Lower Seine, and chief place of a canton, in the district of Neuschatel. The population of the town includes 1749 persons, and that of the canton 12,879. The

territory comprehends 247 kiliometres, and 31 communes: 14 miles N.N.E. of Neufchatel, and 20 miles E. of

Dieppe.

BLANGY, a town of France, in the department of the Calvados, and chief place of a canton, in the diffrict of Pont l'Evéque; the place contains 771 persons, and the canton 10,931. The extent of the territory includes 140 killometres, and 23 communes; 8 leagues E. of Caen, and 1½ league S. E. of Pont l'Evéque.—Also, a town of France, in the department of the straits of Calais, and chief place of a canton, in the district of Montreuil, 2 leagues N.E. of Heldin.

BLANK, or BLANC, in a general fense, fignifies white; and BLANCUS, or BLANCA, is more particularly used for a kind of white or filver money, of base alloy, coined by Henry V. in those parts of France then subject to England, valued at 8d. sterling. They were forbidden by his successor to be current in this realm, 2 Henry VI. c. 9. In some ancient charters they were called "folidi blanci, or white

fhillings."

BLANK also denotes a small copper coin, formerly current

in France, at the rate of five deniers Tournois.

They had also great blanks or pieces of three blanks, and others of fix in resp. & whereof the fingle fort were called little blanks; but of late they are all become only monies of

BLANK, or Blank ticket, in Lotteries, that to which no prize is allotted. The French have a game, under the denomination blanque, answering to our lottery.

BLANK, in Coinage, a plate, or piece of gold, or filver, cut and shaped for a coin, but not yet stamped. See Coining.

BLANK-bar, in Law, is used for the same with what we call a "common bar," and is the name of a "plea in bar," which, in an action of trespass, is put in to oblige the plaintiff to affign the certain place where the trespass was committed. 2 Cro. 594.

BLANKS, in judicial proceedings, certain void spaces sometimes left by mistake. A blank (if something material be omitted) in a declaration, abates the same; 4 Ed. IV. 14. 20 H. VI. 18. and fuch a blank is a good cause of demurrer. Blanks in the imparlance-roll aided "after verdict" for the plaintiff. Hob. 76.

BLANK-verse. See VERSE and RHYME.

BLANKENBERG, in Geography, a fea-port town and fortress of Flanders, situate near the sea-coast, between Oftend on the S.W. and Cadfand island to the N. E. N. lat. 51° 18'. E. long. 3° 24'.—Alfo, a small town of Germany, feated on a mountain, in a prefecturate of the same name, in the circle of Westphalia, and duchy of Berg, 20 miles S. E.

of Cologn.

BLANKENBURG, a principality of Germany, in the circle of Lower Saxony, belonging, fince the year 1731, to the reigning house of Brunswick-Wolfenbuttel, for which he holds a feat at the diet of the empire, and pays 12 rixdollars a month. This principality lies partly on and partly near the Hartz mountain, and is about 20 miles long and about 8 wide. The northern part, without the Hartz, confills of very good corn-land, but that which lies on the Hartz abounds in woods, quarries of marble, and mines of iron ore. A confiderable part of the country is watered by the Bode. The capital town is of the same name; in which are held the courts of judicature and the confiftory, with the superintendance of the principality. Near the town, on an eminence, is the ducal palace. It is 7 miles distant from Halberstadt.

BLANKENHAYN, a small town in the circle of Upper Saxony, and principality of Altenburg, belonging to a lordship of the same name, which is a fief of the electorate of Mentz; 17 miles E. S. E. of Erfurt.

BLANKENHEIM, a fmall town in Germany, and capital of a county of the same name, in the circle of West-phalia, and archbishopric of Treves. The prince, resident here, pays 64 florins a month, and 72 rix dollars, and 541 kreutzers to the imperial chamber; 36 miles N.N.E, of Treves. In the French arrangement it is the principal place of a canton in the diffrict of Prum, and department of Sarre. The population of the place includes 500 persons, and the canton 3936. Its territory comprehends 19 com-

BLANKENSEE, a lake of Germany in the circle of Upper Saxony, and middle mark of Brandenburg, 6 miles E. of Belitz.

BLANKENSTEIN, a town of Germany in a prefecturate of the same name, in the circle of Westphalia, and county of Mark, feated on an eminence near the Rhur, 19 miles E.N.E. of Duffeldorp.

BLANKET, in Commerce, a warm woolly fort of stuff, light and loofe woven; chiefly used in bedding. The manufacture of blankets is principally confined to Witney in Oxfordshire, where it is advanced to that height, that no other place comes near it. Some attribute a great part of the excellency of the Witney blankets to the absterfive nitrous water of the river Windrush, wherewith they are scoured; others think they rather owe it to a peculiar way of loofe spinning, which the people have about that place. Be this as it will, the place has engroffed almost the whole trade of the nation for this commodity; infomuch that the wool fit for it centres here, from the farthermost parts of the kingdom. Plott. Hift. Oxf. chap. ix. 6 163.

Blankets are made of felt wool, i. e. wool from off sheep-

fkins, which they divide into feveral forts.

Of the head wool, and bay wool, they make blankets of twelve, eleven, and ten quarters broad; of the ordinary and middle fort, blankets of eight and feven quarters broad; of the best tail wool, blankets of fix quarters broad, commonly called cuts, ferving for feamen's hammocks. HYKES.

BLANKET, toffing in a, a ludicrous kind of punishment, of which we find mention in the ancients under the denomination fagatio. Martial describes it graphically enough. "Ibis ab excusso, missus ad astra, fago."

A late writer represents it as one of Otho's imperial delights. But this is turning the tables; that emperor's diversion, as related by Suetonius, was not to be the subject, but the agent in the affair; it being his practice to stroll out in dark nights, and where he met with a helpless or drunken man, to give him the discipline of the blanket.

BLANKOF, JOHN TEUNISZ, in Biography, a Flemish painter, was born at Alkmaar in 1628. After having spent some years in receiving instruction from Arent Tierling, Peter Scheyenburg, and Cæsar van Everdingen, he went to Rome, where he diligently copied the works of the best masters, and was admitted into the society of Flemish painters, called Bentvogels, by whom he was diffinguished by the appellation of Jan Maat, fignifying, in Dutch, mate or companion, and under which appellation, he is most generally known. His subjects were landscapes with views of rivers, or fea-shores, havens, or ports, which he executed with a light free pencil; and in the representations of fforms and calms, he particularly excelled. Those of his pictures that are principally commended, are the Italian sea-ports, with veffels lying before them. And his most capital performance is a view of the sea-shore with the waves retiring at ebb-tide; which Houbraken describes as admirably beautiful and natural. His imagination was lively, and his execution rapid. He died in 1670. Pilkington.

BLANQUEFORT, in Geography, a town of France,

in the department of the Gironde, and chief place of a canton, in the diffrict of Bourdeaux, five miles north of Bourdeaux. The place contains 2003, and the canton 9304 inhabitants. The territory comprehends 272 killiometres, and 9 communes.

BLANQUILLE, in Commerce, a fmall filver coin, equivalent to about 111d. fterling, current in Morocco, and

on the coasts of Barbary.

BLANZAC, in Geography, a town of France, in the department of the Chuente, and chief place of a canton, in the diffrict of Angoulème, 4 leagues S.S.W. of Augoulome. The place contains 546, and the canton 10,440 inhabitants. The territory includes 242½ kiliometres, and 20 communes .- Alfo, a town of France, in the department of the Gard, and chief place of a canton, in the diffrict of Uzes, 3 miles S. S. W. of Uzes.

BLAPS, in Entomology, one of the Fabrician genera of coleopterous infects, the palpi of which are clavated, and four in number; jaws straight and bisid; lip membranaceous and cleft; and the antennæ moniliform at the tip. Fabricius includes in this genus fome of the tenebriones of Linnaus, fuch as tenebrio gages and mortifaga. Gmelin adopts the genus only as a fubdivision of Pinclia, in the Syst. Nat.

See PIMELIA.

BLAPSIGONIA, compounded of Shazza, I hurt, and your, broad or iffue, a kind of difease, or defect in bees, when they neglect or fail to produce young, being wholly employed in making honey.

BLARE, in Commerce, a finall copper coin, containing a little mixture of filver, ftruck at Bern, and valued at

much the fame with the RATZE in other places.

BLARINGHEM, in Geography, a town of France, in the department of the North, and chief place of a canton, in the diffrict of Hazebrouch, 2 leagues S. E. of St. Omer.

BLARNEY, a finall market town of the county of Cork, and province of Munster, Ireland, fituated on a river of the same name, about 4 miles W. of the city of Cork. In the reign of queen Elizabeth, its calle was reckoned one of the strongest fortresses in Munster, and it has often proved very troublesome to the inhabitants of Cork. It belonged formerly to the earls of Clancarty, but at prefent is the property of Mr. Jeffries, whose father built the town, and established several manufactures, of which Mr. A. Young has given a detail in the account of his tour through Ireland. These establishments, however, as too generally happens in like cases, have not been successful, and Blarney is not at present the flourishing town, which Mr. Young's account would lead us to expect. A paper-mill, a stamping-mill, a bleach-green, and one or two cotton manufactories still exist; and many flockings made in the neighbourhood are fold at the weekly market and in Cork, but all may be confidered as on the decline. The castle and the grounds about it have been confiderably improved, and the country around, as well as the park, is well watered. There is a flone at one of the corners of the top of the castle, which is shewn to strangers, on account of a saying, that any person who has killed it is privileged to lie and flatter. The origin of this faying, which is often referred to, and from which Blarney has become a vulgar fynonim for flattery, the writer has not been able to discover. In the callle there is an original painting of Charles 12th of Sweden, at full length, drawn in the drefs mentioned by Voltaire, brought over by one of the family who had been envoy to that monarch. The adjoining country is mostly under corn and pasture; the foil is a yellowish clay, and is mostly manured with lime-stone, of which there is a vein that supplies large quantities. Smith's

BLAS, St. a cape on the coast of the North Pacific ocean, VOL. IV.

near which, to the S.E., stands the town of Compostella, in the province of Galicia, in New Spain. N. lat. 21° 30'. W. long. 105° 12'. See BLAISE.

BLAS, a term, in the Helmontian philosophy, denoting the local and alterative motion of the flars; from whose influence proceed changes of weather, feafons, florms, and

the like.

In imitation of this blas fiellarum, the same author framed another in animals, either natural, whereby each vifcus is framed according to the model of its particular; or voluntary, which is directed to motion by the will.

BLASCON, in Ancient Geography, an island of Gaul, mentioned by Pliny, fituate at the mouth of the Rhone.

BLASE, St., in Geography, a town of Germany, in the archduchy of Austria, 8 miles S.W. of Steyr.

BLASENDORF, or BALASFALVA, a town of Tranfylvania, in the diffrict of Weiffenbourg, the refidence of the bishop of Walachia.

BLASIA, from Blasio Biagi, an Italian monk, in Botany. Lin. Gen. n. 1199. Mich. Gen. t. 7. Clafs, Gryptogamia Alge. Species, 1. B. pufilla. Lin. Spec. 1605. Hudf. Angl. 519. Dill. t. 31. f. 7. Fl. dan. t. 45. The dwarf blafia grows on the fides of ditches and brooks, and in moist shady places in a fandy foil, in many parts of Europe; with us on Hounflow heath, and also near Manchester and Halifax. It flowers in the beginning of May.

BLASII ZELLA, in Geography, a finall town of Germany, in the circle of Upper Saxony, and principality of Gotha, separated in 1640 from the bailiwick of Reinhardsbrunn, and added to that of Schwarznot-wald, and famous for its foundery of fire-arms; 16 miles S. of Gotha.

BLASIMONT, a town of France, in the department of the Gironde, and chief place of a canton, in the diffrict of La Réole, 7 leagues E. of Blamont, or $3\frac{\tau}{2}$ N. of La Réole.

BLASIUS, GERARD, in Biography, fon of Leonard, physician at Amsterdam, who received pupils into his house, to instruct them in the knowledge of medicine, particularly in the anatomy of brute animals, of which he diffected a great variety. It was this which probably inclined Gerard to this branch of fludy, and gave birth to feveral of his works; fuch as his "Zootomia, feu Anatomes variorum Animalium," published 1676; "Observata anatomica, in homine, fimia, equo, vitulo, testudine, echino, glire, serpente, ardea, variifque animalibus aliis," Lugduni, 1674, &c.

After making some progress under his father, he went, for further improvement, to Copenhagen, and at length to Leyden, where he commenced doctor in medicine, about the year 1646. He then returned to Amsterdam, where he arquired to much credit and reputation for his skill in his profession, that in 1660 he was made professor in medicine in the schools of that city, and soon after physician to the

hospital.

Besides a variety of original works, Blasius published new editions of parts of the works of Primerole, Th. Bartholine, Licetus, Bellini, Borelli, and Willis, to most of which he gave notes and additional observations, containing such difcoveries on the subjects treated of, as had been made since those works had been originally published. Of his original works, besides those mentioned above, we shall notice his "Oratio de noviter inventis," Amít. 1659, 4to. "Observationes medicæ rariores, accedit triplicis monttri historia," Amil. 1667, 8vo. in fix books, containing accounts of the diffection of numerous morbid bodies, in one of which, the fpleen, and in another the galt-bladder, were found to be mifplaced; in one two flomachs were found, in another three testicles. "Anatome animalium terrestrium variorum volatilium, aquatilium, ferpentum, infectorum, ovorumque itructuram

firucturam naturalem proponens." Amft. 1601, 4to. The greater part of this work is collected from Severinus, Harvey, Malpighi, Willis, Bartholine, and other writers and journals. The work has, however, its utility, by bringing into a fmall compass a great number of curious facts, and observations, which were only before to be found by recurring to a variety of publications. In a letter published in the third century of Th. Bartholine's epistles, Blasius claims the discovery of the ductus salivaris, which he says he first shewed to Steno, then a young man. This has not, however, prevented the discovery from being attributed to Steno, the duct taking his name. For the titles of the rest of the works composed or edited by Blasius, see Haller. Bib. Anat. Med. et Chirurg. and Eloy's Dict. Hist.

BLASKET Sound, in Geography, lies on the west coast of Ireland, between the Great Blasket island and Dunmorehead, on the mainland of the county of Kerry. In this sound there is ten fathom water, and in the summer time and moderate weather a vessel may stop off the east end of the Great Blasket; but the ground will not hold well in blowing weather. In passing through this sound, it is necessary to attend to a pretty strong tide, and to a rock not far from Dun-

more point, which is covered at high water.

BLASKETS, BLASQUETS, or Ferriter islands, a cluster of islands on the west coast of the county of Kerry, Ireland, being the most westernly land in the European part of the British empire. They are five in number, besides several rocks, fome of which are always above water, and others are covered by high tides. These islands were given by the earl of Defmond to the family of Ferriter, from which one of their names is taken; but at prefent they belong to the earl of Cork and Orrery. The largest, called Innismore, i. e. the Great Island, and more commonly the Great Blasket, was vifited by Dr. Smith, who found it inhabited by five or fix families, and speaks in high terms of the falubrity of its air. Ruins of churches, and cells or hermitages, are found in some of the others, but when Dr. Smith was there, they were not inhabited. The fmall rocks are frequented by feafowl, the feathers of which are collected by the people of the neighbouring coast. The hawks which are found here are remarkably good, and were formerly in much efteem. Amongst other sea fowl the flormy petrel, (procellaria, Linn.) is common here. The Greater Blasket is 9 leagues S.W. by W. from Louphead, the north point of the Shannon, and 5 leagues north of the Skeligs. The whole cluster lie between 10° 17', and 10° 31' W. longitude, and between 51° 58', and 52° 3' north latitude. M'Kenzie. Smith's Kerry.

BLASPHEMY, blifthemia, or blashemium, in Middle Age Writers, denotes simply the blaming or condemning of a person or thing. The word is Greek, βλασφημία, from βλεπτω, ledo. Among the Greeks, to blasheme, was to use words of evil omen, or that portended something ill, which the ancients were careful to avoid, substituting in lieu of them other words of softer and gentler import, sometimes the

very reverse of the proper ones.

BLASPHEMY is more peculiarly restrained to evil or reproachful words spoken of the Deity. Augustin says, "Jam vulgo blasphemia non accipitur nisi mala verba de

Deo dicere.'

According to Lindwood, blashhemy is an injury offered to God by denying that which is due and belonging to him; or attributing to him what is not agreeable to his nature.

By the Mosaic law, blasphemy was punished with death. Levit. chap. xxiv. ver. 13—16. As also by the civil law. Novel. 77. In Spain, Naples, France and Italy,

the pains of death are not now inflicted. In the empire, either amputation, or death, is made the punishment of this crime.

By the canon law, blasphemy was punished only by a folemn penance, and by custom, either by a pecuniary or corporal punishment. By the English laws, blasphemies against God, and religion, as denying his being, or providence, and all contumelious reproaches of Jesus Christ, &c. to which may be also referred all profane scoffing at the holy scripture, or exposing it to contempt and ridicule, are offences by the common law, and punishable by fine, impriforment, and pillory. I Hawk. P. C. And by the statute law, he that denies any one of the persons of the Trinity to be God, or afferts there are more Gods than one, or, having been educated in, and having made profession of the Christian religion, denies, by writing, printing, teaching, or advised speaking, Christianity to be true, or the holy scriptures to be of divine authority, for the first offence is rendered incapable of any office or place of trust; and for the second, adjudged incapable of bringing any action, being guardian, executor, legatee, or purchaser of lands, and to be imprisoned for three years without bail, 9 and 10 W. III. c. 32. To give room, however, for repentance, if, within four months after the first conviction, the delinquent will in open court publicly renounce his error, he is discharged for that once from all disabilities.

According to the law of Scotland, the punishment of blasphemy is death. The first species thereof consists in railing at or cursing God, and here the single act constitutes the crime. The second consists in denying the existence of the Supreme Being, or any of the persons of the Trinity; and therein obstinately persevering to the last. For reiterated denial does not fully constitute the crime, because the state of Charles II. 1661, admits of repentance before conviction

as a complete expiation.

This statute of 1661, is ratified by a statute of king William, whereby the calling in question the existence of God, or of any of the persons of the Trinity, or the authority of Scripture, or the Divine Providence, is made penal. For the first offence, imprisonment till satisfaction given by public repentance in sackcloth. For the second, a fine of a year's valued rent of the real estate, and twentieth part of the personal estate: and the trial in both these cases is competent to inferior judges. The punishment of the third offence is death, to be tried only by the justices.

BLASPHEMY against the Holy Ghost. Divines are not agreed with respect to the nature of the crime thus denominated, Matthew, xii. 31. Mark, iii. 28, 29. Luke, xii. 10. and the grounds of the extreme guilt ascribed to it. On this subject it may be observed in general, that from our Saviour's expression this sin appears to confist, and to be completed, not in our thoughts, nor in our works, but in our words. Nor, indeed, is the epithet "blafphemous," or any fynonymous term, ever joined in scripture, as is common in modern use, with doctrines, thoughts, and opinions. It is never applied but to words and speeches. A "blafphemous opinion," or "blasphemous doctrine," are phrases, which, however familiar to us, are as unfuitable to the fcripture idiom, as a "railing opinion," or "flanderous doctrine," is to ours. It may be also observed, that this blasphemy is not of the constructive kind, but direct, manifest, and malignant. It is mentioned as comprehended under the fame genus with abuse against man, and contradistinguished only by the object: and it is further explained by being called "speaking against," in both cases. The expressions are, in effect, the same in all the gospels, where it is mentioned, and imply such an opposition as is both intentional and malevolent. This could not have been the case with respect to all who disbelieved the mission of Jesus, and even decried his miracles; many of whom, we have reason to think, were afterwards converted by the

apostles.

The learned Grotius, in order to mollify the feverity of the fentence denounced against this sin, suggests, that what our Lord expresses absolutely, must be understood comparatively; and that he only defigned to intimate, that it is very difficult to obtain the pardon of this fin, but not that it will admit of no forgivenels. But our Saviour here fays expressly of this fin, whatever it was, both negatively, that it shall never be forgiven, and affirmatively, that the person guilty of it shall be obnoxious to eternal judgment, confirming the whole with an affeveration. Dr. Waterland (see his Serm. vol. ii. No 9. p. 177-183.) seems to incline to Grotius's opinion; alleging that alreafor fignifies only exceedingly difficult. Dr. Hammond comments upon the words with observing, that this fin shall not be pardoned, but upon a particular repentance; but this is true of every fin as well as of the blasphemy against the Holy Ghost. Some have made this crime confift in final impenitency, because that is unpardonable; but it is not easy to assign a reason why this should be called the sin against the Holy Ghost. Others have represented it as, in its specific nature, a wilful and obstinate opposition to the truth; others again as a malicious opposition to the truth, on the part of those who know and are convinced that it is the truth; whilft fome have supposed it to consist in a renunciation of the truth for fear of fuffering, which made Francis Spira think that he had committed this fin. Mr. Wakefield, in his Notes on the Translation of the Gospel of St. Matthew, p. 178, is of opinion, that what is meant by the blasphemy of the Spirit appears from the context to be perverfely refifting and belying with contumacy, against plain and satisfactory evidence, the operation and interference of the holy spirit of God; and he thinks, that those men who reject the Christian revelation, without contemplating its claims with diligence, candour, and exactness, upon a precipitate prefumption of its falsehood; and those, who refuse their asfent to that degree of moral evidence, of which alone these Subjects are capable, and which they would think sufficiently fatisfactory in other cases, and in the ordinary occurrences of life, are as much guilty of the fin of blafphemy in our times, as those cavilling and hypocritical Pharisees were in the days of Christ.

Dr. Tillotson (vol. i. serm. xvii.) maintains, that this sin, of which the Pharisees were guilty, consisted in maliciously attributing the miraculous operations which Christ performed by the power of the Holy Ghost to the devil. This sense is adopted by bishop Pearce, in his Commentary on the sour Evangelists, vol. i. p. 85. But Dr. Whitby, with greater probability, refers it to the dispensation of the Holy Ghost, which commenced after our Lord's resurrection and ascension; and those were guilty of the crime, who persisted in their unbelief, and blasphemed the Holy Ghost, representing him as an evil spirit. The crime was unpardonable, because it implied a wilful opposition to the last and most powerful evidence which God would vouchsafe to mankind, and precluded the possibility of a recovery to faith and repentance. Whitby's Fourth Appendix to the Gospel of

St. Matthew, in his Paraphrase, vol. i. p. 289.

Of this fin, it is faid, it shall not be forgiven, either in this world or in that which is to come. With regard to the meaning of this expression, it is observed both by Lightfoot (Hor. H. 1992) and by Grotter, sin becap, that through a road

imagination of the final happiness of all the seed of Abraham, the Jews supposed, there were some fins that had not been forgiven here, which would be expiated by death, and be forgiven after it; and that our Lord defigned by this expression to assure them, that there was no forgiveness for those who should be guilty of this sin, either before or after death, and that their expectations of forgiveness then would prove no other than a deceitful dream. Dr. Whitby, however, has clearly shewn, that this was used as a proverbial expression, and that it only fignified, " a thing should never be," when it was faid, " It shall not be, either in this world, or in the world to come." Others, however, among whom we may reckon bishop Pearce and Mr. Wakesield, have thought that the expressions of "this world," and "the world to come," denote the Jewish and the Christian dispenfations. 'O ains, and over aims, fay these writers, signify in the New Testament the Jewish age or dispensation, which continued till the annihilation of the Jewith polity, civil and ecclefiastical, by the destruction of Jerusalem under Titus: and & median ason, or the future age, denoted the Christian dispensation. Bishop Pearce adds, that under the Jewish law, there was no forgiveness for wilful and prefumptuous fins; concerning which he refers to Numb. xv. 30, 31. xxxv. 31. Lev. xx. 10. and 1 Sam. ii. 25. With regard to the age to come, or the Christian dispensation, the bishop observes, that no forgiveness could be expected for such sinners as the Pharifees were; because, when they blasphemed the Spirit of God, by which Jefus wrought his miracles, they rejected the only means of forgiveness, which was the merit of his death applied to men by faith, and which under Christianity was the only facrifice that could atone for fuch a fin; in this fenfe, as things then flood with them, their fin was an unpardonable one. But, he adds, it is not to be concluded from hence, that, if they repented of this blasphemy, they could not obtain forgiveness. Mr. Wakefield observes, that the unreserved affirmation in Matt. xii. 32. must be interpreted, as well as the preceding verse, with considerable qualification. Our apignofixi, " will not be forgiven him," must fignify, says this writer, "will not readily be forgivenwill not be effeemed a common and venial fault," agreeably to the eastern mode of expression, which constantly requires fuch limitation. Accordingly he thus gives the general fense of this verse. "Offences of the most heinous nature, even reproach and injustice against the anointed prophet of God, may more readily find pardon, than contumacious blafphemy of the Holy Spirit." This aggravated fin, the refult of obstinacy, depravity, and malice in the extreme, will have no title to forgiveness, even from the clemency and mercy of the Christian revelation, a revelation of pardon and peace, in the fullest fense, and to the whole race of man. See Heb. vi. 4-7. Nevertheless, "will not any fins be pardoned on fincere repentance, and stedfast purposes of amendment, under that confoling difpenfation, which breathes nothing but reconciliation and forgivenets—nothing but favour, mercy, and peace, from God our Father, and our Lord Jefus Christ?"

BLASQUES ISLAND, in Ge praphy, lies on the west coast of Newfoundland, in about 20° 30' N. lat.

BLASS-ENT, in Ornithology. The common wild duck is called by this name in the vicinity of the lake of Conftance.

BLASSENTE, (Frisch. av.) a name fynonymous with anas Penelope of Linnxus, and common wigeon of English writers.

BLAST, flatus, in the Military Art, a fudden compression of the air, caused by the discharge of the bullet out of a great gun. The blast sometimes throws down part of the embrasures of the wall.

BLAST is also applied, in a more general fense, to any forcible stream of wind, or air, excited by the mouth, bellows, or the Fke.

BLAST, in Agriculture, a difease in grain, trees, &c. See

BLIGHT.

The fugar-cane in the West Indics is subject to a difease called the blaft, and faid to be occasioned by the aphis of Linnæus, which is diflinguished into two kinds, the black and the yellow; and of these the latter is the most destructive. It confifts of myriads of little infects, invilible to the naked eye, whose proper food is the juice of the cane, in fearch of which they wound the tender blades, and confequently destroy the vessels. Hence the circulation being impeded, the growth of the plant is checked, until it withers and dies in proportion to the degree of the ravage. It is frequently affirmed, fays Mr. Bryant Edwards (Hill. West Indies, vol. ii. p. 215.) that the blaft never attacks those plantations where colonies have been introduced of that wonderful little animal, the carnivorous ant, or "formica omnivora" of Linnæus, called in Jamaica the "raffles ant," from its being supposed to have been introduced there by one Thomas Raffles from the Havannah, about the year 1762. These minute and bufy creatures soon clear a sugar plantation of rats; and their natural food feems to confift of all kinds of infects and animalcules.

Fire BLAST. See BLIGHT.

BLASTS, among Miners. See DAMPS. See MINES, and MINING.

BLAST, the term used at iron founderies to denote the column of air introduced into the furnace for the purpose of combustion. Its velocity is occasioned by the impelling power of the blowing machine forcing the whole contents of the air-pump through one or two small apertures called nose-pipes; and, according to the absolute power of the engine, air of various densities will be produced, so that density and velocity are always intimately connected, and

mutually implied.

The well-known combustibility of iron, and the indispensible necessity of exciting combustion by the introduction of large quantities of condensed air into the surnace, in contact with ore in various states of maturity as to separation, into contact with iron existing in all the modifications of quality as to carbonation, and into contact with an immense body of ignited such a render this subject the most important in the major scale of our manufactures. Unfortunately for art, as well as for science, sew practical deductions can be brought forward to establish any one theory of blast; one common principle only is acknowledged, that all reduction in the surnace is in consequence of the combustion excited by the column of air introduced.

To take a proper view of this interesting subject, it will

be necessary to submit it to the following divisions.

1st. Combustion, as excited in this particular branch of manufacture.

2d. The nature of the fuel submitted to combustion.

3d. The denfity of the air.

4th. The quantity.

5th. The properties which follow as a confequence of

denfity and quality.

1st. Combustion in the blast furnace consists chiefly in the rapid reduction of a given quantity of solid fuel, and its accompanying portion of ore, in the shortest possible time. That furnace, and that blast, which can, in a given time, reduce the greatest quantity of suel, all things else being alike, will always manufacture the greatest quantity of iron. In common, before the introduction of the blast, the furnace is previously filled with alternate strata of coke, iron-stone,

and limestone, heated by simple atmospheric pressure to a bright red or white heat, and the iron stone to a melting heat. This temperature is foon increased throughout the furnace, after the blaft is applied. The blowing orifices or tuyeres of the furnace exhibit the fuel increasing in whitenefs, and the iron-stone rapidly dissolving before the blatt, of a blackish colour. At this period, the lava which flows from the furnace, in confequence of the reduction of the ore and lime-stone, is considerably charged with iron, and is of a black, blackish brown, or greenish brown colour. These appearances will continue for twelve, twenty-four, or thirty-fix hours, according to the mode of treatment in bringing forward the furnace after blowing. The tuyere (if a bright tuyere furnace) will appear like a blaze of uncommonly pure light, at times very offensive to the eye; it soon, however, becomes accustomed to it, and can with facility discern the individual masses of coke, as they are forced away, with the rapidity of lightning, before the irrefiltible force of the air. The concrete ore and lime-stone are no longer visible; but a fine metallic spray is constantly descending, and, forced from the fuel, precipitates itself to the bottom of the furnace. The fcoria formed by the fusion and union of the lime-stone, with the immetallic parts of the ore, is carried before the blaft in a fimilar manner and form, but eafily diftinguishable from the fluid metal by its buoyancy, want of velocity when impelled, and by its dull colour. In this flate, the furnace is deemed in excellent fmelting order. The iron is generally revived with little lofs; and the colour and purity of the cinder or lava fufficiently indicate the perfection of the separation. When at any time the brightness of the tuyere fails, and becomes dull white or reddish white, then a change is indicated; the iron-stone and lime-stone will again appear in the solid unseparated state, and the change of colour in the cinder infallibly betokens an irregularity in the movements of the furnace. These appearances are fo general, as scarcely to admit of an individual exception, and are fufficient to warrant the following explanation.

At the introduction of the blast, the interior of the furnace at the tuyere was simply a mixture of ignited masses of cokes and iron-stone, the latter partly semifused, but the greatest part merely heated to a bright red heat. In the descent through the surnace, in contact with ignited coke, the particles of metal in the ore may, by parting with the oxygen, have received a disposition to become revived. The increased temperature creates an additional tendency, by establishing a greater force of affinity betwixt the such and the iron. But the metal approaching to its proper state, meeting the current of blast, is immediately subject to a partial combustion. The portion thus oxydated conveys to the lava in proportion to its quantity and oxygenation, the

colour already mentioned.

As foon as the continuation of the blaft conveys a higher temperature to the fuperior regions of the furnace, the appearance of the folid matter at the tuyere ceases. The fusion and separation of the metal from the ore are effected in fituations more remote from the blaft, or chief source of decomposition in a temperature more suited to the nature and existence of the metal. The iron, once formed into a fluid, and its fluidity preserved, its descent to the blaft is attended with

little or no injury to its carbonation.

To understand this distinctly, it will be necessary to state two curious facts relative to cast iron in a stuid state; and but for the existence of these properties, the manufacture of the metal in open furnaces or vessels would be totally, impracticable. 1st. Cast iron, while kept stuid, never decomposes atmospheric air, and never itself becomes oxydated. 2d. The degree of carbonation passed upon the metal at the

moment it enters into complete fulion, continues without diminution or augmentation throughout the whole operation of the furnace; or, in other words, cast iron neither receives nor loses carbon whilst it preserves its sluidity. The first fact explains the reason why the iron is preserved from combustion, when it descends opposite to the current of blast. The second is a proof that the carbonaceous matter is conveyed to the iron in the surnace by a species of cementation previous to suspense and that after this point, cast iron will

not take up any addition of carbon.

To preferve and establish the relation of cementation and fusion in the furnace ensures uniform products. Combustion in this prefents us with a gradation of temperature, diminishing from the tuyere upwards through thirty or forty feet of ignited matter. The inferior temperature towards the top of the furnace heats the materials to reduefs; an affinity is here commenced betwixt the carbonaccous matter and the oxygen of the ore; the latter is gradually removed, and a fecond affinity is inflituted betwixt the de-oxygenated particles of metal and the carbon: this, as the ore descends to higher temperatures, is rapidly increased, and by and by the faturation of the coaly principle is complete. As the faturation of carbon always increases the fusibility of iron, the metal of the furnace enters into fusion at a comparatively low temperature, and speedily precipitates, through the high temperatures in the neighbourhood of the blaft, to the general refervoir below.

It is not, therefore, necessary to suppose, that the great volume of air thrown into the furnace, and the great temperature of course excited, are necessary to the manufacture of the iron, so far as it regards quality; this, it is more than probable, may be injured by it, and even the economy of the manufacture itself. Quantity, however, is in general fecured; but this is more the effect of mechanical reduction, than of any necessary operation of the blast upon the ore and

materials above.

The quicker the body of cokes can be reduced, which occupy that part of the furnace between the point of feparation and the tuyere, the greater will be the reduction of the whole, and the greater the quantity of manufactured metal. To this point the whole force of the blaft is directed; here the chief part of the decomposition of the atmospheric air takes place; and here the destruction of the intervening cokes is effected, and that always in proportion to the quantity of air poured upon their highly ignited surfaces.

If we assume, with a blast of a certain density, any two points in the furnace, the one as the point of decomposition, and the other of separation and fluidity of the metal, suppose the former at the tuyere, and the other at the lower end of the bosses at A, (See description of BLAST furnace,) then it must be allowed probable, that a change taking place in the density, or even in the quantity of the blast, that change will affect not only the points themselves, but also their relative distances. The point of separation may be brought nearer (and perhaps injuriously so) to the level of the blast, the elevation of which is supposed to remain the same. The contrary may with equal truth he inserred; that if the point of separation is carried to a more elevated situation by a change or increase of temperature, the ore may enter into sussion before it has remained sufficiently long in contact with the ignited such, and thereby both the quality and quantity may be injured.

2d. Since pit-coal coke became the staple fuel at the blast furnace, the density and quantity of air deemed necessary to ensure combustion and quantity, have been yearly increasing. The various qualities as to hardness or softness, purity and effect, have given rise to a multitude of opinions, which are the most appropriate quantity and density of air for respective most appropriate quantity and density of air for respec-

tive qualities of cokes. The blaft of the furnace, in confequence, has at different places varied from 1½ to 4lb. of expansive force upon the square inch of the air vessel. Most of the English works are blown with air not exceeding 2lb. upon the square inch, as being the most proper medium of density, and beyond which the materials would be overblown. English coal, in general, is soft in its fossile state, but rich in carbon, and free from mixture. In Scotland, where the coal is sound in dense strata, and forms heavy coke, the blast is used from 2 lb. to 4 lb. per inch. Those who have adopted dense blasts declare, that quantity of iron is incompatible with a column of air inferior to the measure of their standard. Either the prejudice is very general, or there really must exist a direct analogy between the nature of the blast and the density of the coal.

The operations of the charcoal pig manufactory were conducted with blafts of a trifling denfity, feldom exceeding 1½ lb. upon the inch, and often under this. Denfe blad, it was believed, over-ran the furnace, most probably by exciting too great a temperature, and frequently had a tendency to discharge the materials from the furnace top. There never yet have been any direct experiments made to afcertain upon what this variety of pit-coal depends; whether excludively from its denfity, or from containing the carbonaceous matter in more purity or greater disengagement. Perhaps both are necessary to be taken into account, before any satisfactory explanation can be given of the facts now

flated and generally admitted.

3d. The density of a column of air depends upon the power of the blowing machine, and the proportion of the area of the steam cylinder to that of the blowing cylinder. Tables of the powers of steam engines, and the diameters of cylinders requisite to condense air from 1½ lb. to 4 lb. upon the circular inch, will be found under the article BLOWING MACHINE. It will appear evident from these tables, that steam cylinders of the same diameter, and working at the same power, when employed to raise air of various densities, do not discharge the same quantity of atmospheric air in any given time. The larger the area of the blowing cylinder, the number of strokes being the same, the greater will be the quantity of air discharged into the surnace. The reverse is the case with blasts progressively more dense; so that any part of an engine's power may be employed, not in raising the true principle of combustion—air, but in condensing a comparatively small body of air, so as to give it additional velocity.

To fix the point, or maximum, of the most profitable density, has hitherto been unattainable. The circumstances deemed intimately connected with coal, render it necessary to accommodate the blast to the combustibility of the sue: were this not the case, it would be difficult to overturn the following reasoning, and to exhibit an instance where it might not be found generally applicable. Combustion in the furnace will be excited in proportion to the quantity of air introduced. A blowing machine, that with the same power of steam cylinder threw into the surnace double the quantity of air, though of an inferior density, would reduce a greater quantity of combustible matter than one oppositely constructed; or, in other words, 5000 feet of air per minute entering a furnace would produce greater effects than 5000 feet, although the latter were compressed into nearly

half the bulk of the former.

The most plausible theory

The most plausible theory of blast is to fix upon the lowest density at which the air can be forced into the furnace, and then proportion the diameter of the air pump to the power of the steam end. Suppose that this could be effected at half the density usually employed, then that part of the

engine's

engine's power used formerly to compress the air to 3 or 4 lb. would now be employed in a blowing cylinder of larger diameter, raifing per minute, or indeed per stroke, from 100 to 200 cubic feet of air. Opposed to this there stand two formidable objections, refulting from the necessity of using blow-pipes or nozles of increased diameters, from which to discharge the additional quantity of air, making up in area what is wanting in velocity to discharge the air in a given time. The first is a re-action of the air, so powerful as to iffue back from the tuyere with a velocity little short of that at which it enters. This, with nofe-pipes of 2, 21/2, and from that to 3 inches, is fcarcely felt when the blaft is foft, and may be entirely obviated by a judicious arrangement of the tuyere iron and nofe-pipe; but with pipes from 3 to 4 and $4\frac{1}{2}$ inches diameter, the recoil increases as the squares of the diameters of the blowpipes, and even in dense blasts the recoil increases with the diameter of the discharging pipe. It is therefore probable, that to blow with a nolepipe 4 or 5 inches diameter, fo as to have no recoil, a velocity or density of air would be requisite beyond any thing yet in ufe.

Those who advocate for the use of a fost blast, either upon the plea of their materials, or as being the most advantageous method of using any given mechanical power, frequently feel the full effects of the recoil of a considerable portion of the whole blast. But to obviate this, and to gain the advantage of the whole air, the blowpipe is enclosed in a moveable frame or building, which is made air-tight at every cast, and completely prevents the return of the smallest portion of it. The combustion at these furnaces is carried on with equal effect, and the resulting products in iron equal in point of quantity and quality to those where blasts of double

density are used.

Again, at other furnaces, where a foft blaft had been originally preferred, the plan of forcing back the recoiled air, in order to make up inquantity what was now deemed to be deficient in denfity or velocity, has been in vain attempted. The tuyere irons have become immediately heated, and burnt back with violence. The materials would not admit of the tuyeres being raifed fufficiently high to prevent the cinder from flowing back into the bag, which connects the large and small pipes, and destroying it. Even in more than one instance, the entire tuyere side of a surnace has been lost in endeavouring to establish this plan of blowing, where either the materials would not answer, or from some misconception in the mode of operating. Where a furnace works uniformly with a dark or honey-combed tuyere, this mode of blowing may be attended with the greatest success. In all new erections, however, the blaft ought to possels of itself sufficient velocity not only to enter the furnace, but to afcend through the materials, without admitting of any important recoil.

The fecond objection, arising as a consequence of the want of velocity, and of being obliged to use pipes of a larger diameter to carry in the full complement of air, arises from a belief that a large pipe never makes the metal of a good quality. This deduction is perhaps not altogether correct; but it seems highly probable, that in the use of a comparatively loofe blast, only a small portion of the air passes through the furnace without decomposition. The point of separation may by this means be changed, or perhaps be raised too high for the preservation of the metal, immediately previous to separation. As the increased temperature prevails upwards, the affinity between the particles of metal in the iron-stone, and the carbon of the fuel, may be earlier established, and no ultimate evil consequence, in point of reasoning, ought to ensue. It appears from numerous observations, that the quantity of iron-stone, which a given

weight of cokes fmelts, and to the metal of which is conveyed the carbonaceous principle, is confiderably dependent upon the diameter of the blowpipe. Supposing the ore of equal richness, the smaller the pipe, the greater burden will the coke carry, and the cheaper will the iron be made per ton, so far as materials are concerned. On the contrary, with large pipes, whatever the density of the air may be, the quantity of coals necessary to manufacture an equal quality of pig iron will be increased, and the cost of the iron is also enhanced. As an equivalent for this, however, the quantity is considerably increased with nearly the same amount of labour; so that it remains a question with the manufacturer, whether the additional cost of coal is compensated by the extra produce of metal he is enabled to bring to market.

4th. The quantity of air discharged into the furnace, under the appellation of blaft, depends upon the number of strokes or cylinders which the engine makes per minute. and on the area and diameter of the air pump. This is independent of every confideration of denfity and increase of power in the steam cylinder, so long as the blowing or air cylinder remains the fame, and the engine performs the fame discharges; the measure of atmospheric air, which enters the surnace, will remain the same. The rapid improvements, which of late years have been made in the blowing machine, have increased the quantity from 1000 to 4000 feet per minute per furnace; and the quantity or produce in iron has been also confiderably increased. We by no means, however, find that the increased manufacture of iron has been in the exact ratio of the quantity of blast thrown into the furnace. Many instances of late years have been noticed during the transition from the old to the improved modes of blowing, wherein the proportion has had little or no fimila-

Fifteen hundred feet of atmospheric air in one minute was found in most situations equal to the manufacture of twenty tons of melting iron; in the same situations, 3000 feet in the same time has never exceeded thirty tons per week; and in one particular trial for two weeks, the discharge of 6000 feet, being the whole produce in air of the engine, the produce in iron never exceeded $36\frac{1}{2}$ tons. In the last case, the quality of the iron was irregular, and the quantity of cokes for each ton of metal thus produced was considerably increased, although the iron was of inferior carbonation.

Without recurrence to the diameter of the air cylinder. and the particular movements of the engine, the fame facts have been frequently deduced from the diameters of the nofepipes. We have frequently feen air discharged under a preffure of 22 lb. upon each square inch, but with a pipe of 22 inches diameter, reduce materials, and manufacture good melting iron to the extent of 20, 22, and 25 tons per week; and in the same furnace, and with the same materials, the air discharged by 2 pipes, each 21 inches, under a pressure of 3 lb. upon each fquare inch, the produce never exceeded 30 tons of metal of an equal quality, but more frequently 25 to 28 tons. One observation still more direct, and made with a blast of a density equal to 21 lb. per inch, and discharged by one pipe of 23 inches diameter, frequently manufactured 22 tons fine melting iron weekly; another pipe was added to the opposite tuyere of the same diameter, and the quantity of metal weekly was never increased beyond 32 tons, and upon an average of fix months only 27 tons. These are curious facts relative to the nature and effects of blaft, and exhibit the investigation of its principles as a matter of singular importance in the economy of the manufacture.

One remark was made relative to the burden of ore in the last stated fact, that with the small pipe a given weight of cokes smelted and carbonated the metal in 3 cwt. of iron.

flone;

flone; but after the two pipes were added, the weight of iron-stone to produce an equal quality of iron, was reduced to $2\frac{3}{4}$, and afterwards to $2\frac{2}{2}$; producing in the first instance per charge 11 cwt. of iron upon an average, but latterly not above 1 cwt. and 1clb. of iron of equal qualities. Another observation, in the same case, with every attention paid as to velocity, quantity, and temperature of air, may be adduced as of equal importance, though somewhat different in its mode of application.

Under a pressure of 2 lbs. a 31 pipe was found upon the average of 18 weeks to manufacture 20: 12: 0: otons; a 3½ inch pipe, 20:5. Upon an average of 11 weeks, and a 4½ pipe, 22:5. Their respective areas, and iron pro-

duced, will stand in opposition thus:

3 pipe, area 10.6625 quantity of metal 20.12 12.25 18.0625 -22.17

It is but fair to state that the effects of combustion, so far as it related to the reduction of a quantity of fuel, was not in the fame unequal proportion as the quantity of metal to the measure of the air. The quantity of reduction was 31 pipe equal to 25 with the

But the capacity of the fuel to carbonate the original quantity of iron, diminished in nearly the same ratio as the combuttion increased; so that the same measure by weight which carbonated 140 lbs. of iron with the 31 pipe, was unable to carbonate more than from 96 to 100 lb. of the same quality with the 41 pipe. This observation was made previous to the one last mentioned, and reasoning upon the subject led to the practice detailed in that experiment. It will appear therefore conclusive, that the same body of blast may, with greater advantage and economy, be introduced through two pipes than through one, and this for two reasons. The reduction is equal, and the quantity of fuel reduced, fmelts and carbonates a larger portion of metal per charge; but it will appear from both cafes equally conclusive, that the capacity of the fuel to convey carbonation is in the ratio of the fmallness of the pipe, or the reduction of the quantity of

This is in unifon with what was stated under the particular "Combustion;" that a large volume of air, so far as it related to the institution of affinity between the coaly principle of the fuel, was probably more hurtful to the carbonation than otherwise; but that in fo far as it hastened the completion of the affinities, the reduction of quantity, and above all increase of produce, though merely as an agent destroying the superfluous fuel, it may be considered as giving the manufacturer a superiority over his process by means, the extent of which he never could formerly command.

Tradition has, though rather imperfectly, conveyed to us fome facts which our forefathers feemed to have understood and practifed with better effect than their posterity. In operating with charcoal furnaces, and a blatt proportioned to the fearty means then in use for the purpose of producing forge pigs, the whole air was conveyed into the furnace by means of a pige 2, or at most 2' inches diameter; but when grey metal was wanted, the same body of air was divided and introduced by two pipes, whose joint capacity was equal to the former.

It appears therefore an inquiry of some importance to those embarked in iron founderies, to afcertain how far this tendency of the fuel to increase the carbonaceous principle proceeds in the ratio of the diminution of the blowpipe. If general obfervation confirmed the particulars here stated, the effects of

carbonation might be greatly increased, and the quantity perhaps little reduced, by introducing the fame quantity of air by means of four, fix, or eight fmall pipes, whose conjoint areas should be equal to the original column of blaft.

5. From quantity and denfity of air, there may and do refult peculiar properties of blaft, which may affect the operations of the furnace, and which once fully understood may help to explain the facts hitherto unaccounted for, and which we before noticed. Facts refulting from accurate observation would prove an invaluable source of information upon this fubject; and it is with regret that we can furnish no perfect aerological table of the different temperatures of air under different densities or degrees of compression. The following, we believe, contains the only collection of temperatures hitherto noted; and as it relates to only one degree of compression, the satisfaction it affords must be only partial.

TABLE of 30 observations made in summer upon various temperatures of air before and during the act of compression, compared with the thermometer in the shade. The air thus afcertained, was received into a magazine containing 2500 cubical feet, free from moisture or damp entirely.

Les peratus of th. air at the los et valves of the blowing cylinder.	Temperature of the air of the upper valves of the blowing cylinder.	Temporature of the air ferrounding the re-	Temperature of the air within the receiving veffels	Thermonette in the flowle at the time of making the objected-time,	Increated diff. of temp. be tween the inclosed are, and ascreeced the two first endows.	Increased dult, between the inclosed air and the temp, of the external air in the flaste.
57° 59 61 54 57 57 58 54 57 56 52 54 51 57 555 56 52 54 71 59 52 54 71 54 57	70° 61½ 71 68 73 72 70 74 68½ 70 74 68½ 71 73 70 71 71 72½ 70 71	73° 75 70 75 70 75 69 70 71 73 70 72 74 71 79 72 74 70 70 77 75 74 70 77 75 74 71 73 74 77 75 74 75 74 75 76 77 77 75 74 75 76 77 77 77 77 77 77 77 77 77 77 77 77	90° 87½ 91 94 95 92 96 95½ 88 86 95½ 94 95 96½ 99 98 101 100 102 99½	63° 64 62 66 65½ 64 61 59 64 61 59 64 65 68 69 65 68 69 75 68	26 23 25 30 46 28 4 4 4 2 9 1 2 2 2 3 3 3 6 6 3 3 3 3 5 9 8 4 5 5 5 9 8 4 5 5 5 9 8 4 5 5 5 9 8 4 5 5 5 9 8 4 5 5 5 9 8 4 5 5 5 9 8 4 5 5 5 9 8 4 5 5 5 9 8 4 5 5 5 9 8 4 5 5 5 9 8 4 5 5 5 9 8 4 5 5 5 9 8 4 5 5 5 9 8 4 5 5 5 9 8 4 5 5 5 9 8 4 5 5 5 9 8 4 5 5 5 9 8 5 5 9 8 5 5 9 8 5 5 5 9 8 5 5 5 9 8 5 9 8	27° 23½ 29 33 29½ 32 31½ 28 32 31½ 27² 27 28 31½ 31½ 31 29 31½ 32 31 32 31 32 31 32 31 32 31 32 31

TABLE of 30 observations of the same nature made in the as the human frame is affected by a transition of temperature winter months.

	1	1		1		
Temperature of the an at the lower valves of the lowing cylinder.	Temperature of the en- at the upper valves of the blowing cylinder.	Temperature of the dir furrounding the re- ceiving velled.	Temperature of the di- within the receiving veffel.	Thermos eter in the first at the time of maining the observa-	In realed offf, of temp- between the incloied air, and average of the two first columns.	fucteded diff, bewern the inclosed air, and the temp, of the external air in the flade.
36° 33 32 33 36 31 29 29 28 30 37 28 29 30 37 28 29 31 28 29 28 29 31 28 29 31 29	58° 54 51 57 555 59 51 50 53½ 50 53½ 50 50 50 50 50 40 47 50 47 50 49 52 57 54	66° 64 68 61 60 63 59 58 59 60 61 60 62 59 60 60 62 58 58 60 61 62 58 60 61 64 63	49° 55 53 50 1½ 50 48 48 49 46 47 49 556 49 48 49 47 49 556 49 47 557 556	29° 30° 29° 32° 29° 32° 29° 27° 28° 30° 12° 32° 30° 20° 32° 32° 32° 32° 32° 32° 32° 32° 32° 32	2° 11212 1122 56 8 1214 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 12	$\begin{array}{c} 20^{\circ} \\ 25 \\ 23^{\frac{1}{2}} \\ 21 \\ 19^{\frac{1}{2}} \\ 22 \\ 22 \\ 23^{\frac{1}{2}} \\ 23^{\frac{1}{2}} \\ 20 \\ 18^{\frac{1}{2}} \\ 21^{\frac{1}{2}} \\ 20 \\ 18^{\frac{1}{2}} \\ 21^{\frac{1}{2}} \\ 20 \\ 18^{\frac{1}{2}} \\ 21^{\frac{1}{2}} \\ 21^{\frac{1}{2}} \\ 21^{\frac{1}{2}} \\ 21^{\frac{1}{2}} \\ 21^{\frac{1}{2}} \\ 21^{\frac{1}{2}} \\ 22^{\frac{1}{2}} \\ 23^{\frac{1}{2}} \\ 23^{\frac{1}{2}} \\ 25^{\frac{1}{2}} \\ 25^{\frac{1}{2}} \\ 27^{\frac{1}{2}} \\ $

There can arise no doubt but that heat is extricated by compression from atmospheric air; and that it is further probable, that the quantity of heat disengaged is in proportion to its condensation. If, therefore, we are allowed to reason upon this subject, we should state the following as a considerable approximation towards truth. It is univerfally believed and felt, that combustion in the blast furnace in June, July, and August, is considerably diminished, as a consequence of the increased temperature of the air. The metal, in these months, is frequently debased in point of carbonation, and diminished nearly one-half in point of quantity. We shall suppose that this takes place at a temperature of 100, which has been proved to exist under a pressure of 21 pounds. The reverse of this happens in the cool season of the year, and particularly in the winter months. The furnace then yields the largest quantity of iron, and in the most profitable manner. This, with the same probability, takes place at a temperature of 50 found in the table.

It would therefore appear to refult from these, that twothirds, or one-half of the iron only, is manufactured at a temperature of 100, than in winter at 50. The difference between these degrees of temperature amounts to 50, and most probably in combustion affects the operation as fensibly

equal or fimilar. It is not necessary now to state the difference between fummer and the denfer air of our winter, the circumstances of evaporation and aqueous folution; these shall be particularly attended to in the general process of manufacturing iron. The great difference of temperature arifing fimply from compression seems to us adequate to explain many phenomena regarding the blaft furnace. Our knowledge, however, upon this fubjest, can only be forwarded by a general collection of facts well afcertained, shewing what are the various degrees of heat made fensible by the compression of the blowing machine under every denfity; what the difference in temperature, the denfities being alike, when the air is received over water, in the air-vault, or in the regulating cylinder. From these it might most probably refult, that the higher the denfity of the air, the greater would be the degree of heat manifested; and it might also follow, that in the ratio of this density, or temperature, when the air was received over water, fo would be the evaporation or quantity of water suspended in the air, and of course discharged into the furnace.

This article may be concluded by the following remarks: -That all iron works are not alike affected by the heat of the fummer months. Many iron works preferve the quality of the iron, though at the expence of fuel, and with loss of quantity; but at other places no extra quantity of fuel will compensate, either as to quality or quantity, for the want of cool air. Neither fituation nor denfity of blaft will explain this curious circumstance; for with blasts of equal denfity and quantity, works fituated not 50 feet above the level of the fea have been found to manufacture a greater quantity of foft iron in fummer, than at a fimilar work, not ten miles distant, situated at least 250 feet higher. At both of these works the air is received over water; and no material alteration in the use of that air is or can possibly be applied. The causes of this difference must be sought for in the nature of the coal and iron-stone used at both works, the investigation of which, however interesting, would prove a

most laborious undertaking.

BLAST Furnace, a large conical or quadrangular building used at iron works for smelting iron-stones and ores.

BLAST Furnace, Description of.

Plate (Chemistry) II. fig. 1. represents a blast furnace, and part of the blowing machine constructed upon what at one

time was the general plan at iron works.

A, the regulating cylinder, eight feet in diameter, and eight feet high. B, the floating pifton loaded with weights proportioned to the power of the machine. C, the valve by which the air is passed from the pumping cylinder into the regulator; its length 26 inches, and breadth 11 inches. D, the aperture by which the blaft is forced into the furnace. Diameter of this range of pipes 18 inches. The wider these pipes can be with convenience used, the less is the friction, and the more powerful are the effects of the blaft. E, the blowing or pumping cylinder, fix feet diameter, and nine feet high; travel of the piston in this cylinder from 5 to 7 feet per stroke. F, the blowing piston, and a view of one of the valves, of which there are fometimes two, and fometimes four, distributed over the surface of the piston. The area of each is proportioned to the number of valves, commonly they are 12-16. G, a pile of folid stone building, on which the regulating cylinder rests, and to which the flanch and stilts of the blowing cylinder are attached. H, the fafety valve, or cock, by the simple turning of which the blast may be admitted to or shut from the furnace, and passed off by a collateral tube on the opposite side. I, the tuyere

by which the blaft enters the furnace. The termination of the tapered pipe, which approaches the tuyere, receives small pipes of various diameters from two to four inches, called nofe-pipes. These are applied at pleasure, as the furnace may be deemed to require an alteration in the volume or density of the blast. 'K, the bottom of the hearth, two feet fquare. L, the top of the hearth, two feet fix inches fquare. KL, the height of the hearth, fix feet fix inches. L, is the bottom of the boshes, which here terminate of the same fize as the top of the hearth, only the former are round, and the latter square. M, the top of the boshes, twelve feet diameter, and eight feet of perpendicular height. N, the furnace top, at which the materials are introduced, or, as it is commonly called, charged; three feet diameter. MN, the internal cavity of the furnace from the top of the boshes upwards, 30 feet high. NK, total height of the interior of the furnace, or working part, 411 feet. OO, the lining. This is done in the nicest manner with fine bricks, from twelve to fourteen inches long, three inches thick, and tapered to fuit the circle of the cone. PP, a vacancy which is left all round the outfide of the first lining; three inches broad. This is fometimes filled with coke duft, but more often with fand firmly compressed. This space is allowed for any expansion which might take place, either by an increafed volume of the furnace itself in heating, or by the pressure and weight of the materials when descending to the furnace bottom. QQ, the fecond lining, fimilar to the first. The object of this is to guard against the entrance of the flame into the mass of common building, by rents which may take place in the first lining OO. R, a cast-iron lintel, on which the bottom of the arches is supported, eight feet and a half long, and ten inches square. RS, the rise of the tuyere arch, fourteen feet high on the outfide, and eighteen feet wide. VV; the extremes of the hearth ten feet square. This and the boshing stones, are commonly made from a coarle gritted fand stone, whose fracture presents large rounded grains of quartz connected by means of a cement less pure.

Fig. 7. represents the foundation of the hearth, and a full view of the manner in which the false bottom is con-

AA, the bottom stones of the hearth. B, a stratum of bedding fand. CC, passages by which the vapour generated from the damps is passed off. DD, pillars of brick. The letters in the horizontal view of the fame figure correfpond to fimilar letters in the dotted elevation.

Fig. 8. AA, horizontal fection of the diameter of the bothes; the lining and vacancy for stuffing at M. C, view

of the top of the hearth at L.

Fig. 9. Vertical fide fection of the hearth and boshes, shewing the tymp and dam-stones, and the tymp and damplates. a, the tymp stone; b, the tymp-plate, which is wedged firmly to the fide walls of the hearth; c, dam-stone, which occupies the whole breadth at the bottom of the hearth, excepting about fix inches, which, when the furnace is at work, is filled every cast with a strong binding sand. This stone is surmounted by an iron plate of a considerable thickness, and a peculiar shape, d; and from this it is called the dam-plate. The top of the dam-flone, or rather the notch of the dam-plate, is from four to eight inches under the level of the tuyere hole. The space under the tymp plate, for five or fix inches down, is rammed every cast full of throng loamy earth, and fometimes even with fine clay. This is called the tymp stopping.

The square of the base of this furnace is 38 feet. The extreme height, from the falle bottom to the top of the

crater, measures 55 feet,

Vol. IV.

BLAST Furnaces, Construction of.

These furnaces are sometimes built of an external quadrangular form, entirely of fand flone, and lined, in contact with the fire, of the fame materials; fometimes they are built conical, entirely of bricks, or with fand stone on the outfide, and linings of both common and fine bricks

One great defideratum in the construction of furnaces, is to counteract the effects of a powerful expansion, which always take place, to a greater or lefs extent, after heating, and the introduction of the blaft, and which has frequently

proved fatal to the existence of the entire fabric.

In the general style of building, all are agreed that the pillars, which support the arches, and of course the whole fabric, ought to be done in the most substantial manner. But beyond the arches, a variety of methods has been adopted to enfure a complete fabric, free from large open-

ings or rents after a few weeks blowing.

Some iron-mafters are of opinion, that the same degree of firm building, that is bestowed upon the pillars, ought so be continued to the top, with the addition of binders of flat iron preffing with their edges against the body of the building, or with four fcrewed bars, still passing though the external building, and forming one fquare binder, if the shape of the furnace is quadrangular. Another species of binder is used for square piles, made of cast iron of a prodigious strength and weight. The individual pieces forming this binder, have, at their extremities, mortifes, which mutually receive each other, with a confiderable extra space for the expansion, which is invariably experienced afterwards. Other ironmafters, again, prefer rearing a substantial shell of building, and filling the interior space towards the linings, either with dry bricks, or stones loofely laid together. When the mass of building becomes thoroughly heated by the kindling of the fire, and the introduction of the blaft, the interior of the furnace expands confiderably, and the action is supposed to be merely confined to the wedging together of the loofe parts of the building. By the time that this is effected, the expansion is supposed to have ceased, and the exterior shell of the furnace is preserved entire. Others, equally auxious to form a perfect building, have given an octagonal form to that part of the furnace above the arches, that the binding might be more happily effected. Some have assumed this form, with the addition of semi-circular receffes in the fides of the octagon; their convexes being strongly arched to resist the powerful pressure expected from within.

Still more determined to defy: the all-powerful effects of expansion, others have hollowed furnaces from the folid rock, forty to fifty feet high, and lined these immense perforations

with fine bricks in the usual form.

Where such a variety of form and of method exists in effeeting the same purpose, and where the instances of experiment have been very numerous, every mode of construction can boalt of a folitary instance of complete success, excepting in the case of the rock, which was only once attempted, and which, after the introduction of the blast, opened from four to fix inches from top to bottom.

There are fo many circumstances to be taken into the account, besides the more form of the building, that unless these are all equally guarded againft, the chances are in favour of the furnace opening confiderably. If the building is confiructed of fand flone, and if this material is carried from the quarry as it is wanted by the workmen, an immense proportion of water is thus introduced, which by a little forefight might have been avoided. Sand Aones of common denfity as to fracture, contain, when taken immediately from the quarry, 4 13

from 8 to 10 per cent. of water, and coarser gritted stones from 10 to 12. Taking the average 10 per cent., then in a surnace of equal dimensions to the drawing in Plate II. fig. 6. the sand stone of which will weigh upwards of 1200 tons, there will be introduced 120 tons of moissure. This quantity is always considerably increased by the portion of water necessary to reduce the lime to mortar, and frequently augmented by the moist state of the weather during building.

The evaporation of this immense body of water is the source of all the mischief which takes place in the shell of the blast furnace; nor is it much to be wondered at, where every precaution is not used to bring the heat forward in the most gradual manner, preserving the clearness of the vents, and allowing the moisture insensibly to pass away?

In fituations where bricks can be obtained, the moisture of the fand stone is avoided, but the great extra quantity of lime, which is necessary to build with bricks, introduces through the medium of the mortar an almost equal quantity of water, as with sand stone. This has been obviated in part by using soft clay in the interior of the walls; but as clay seldom binds to any great extent, the general push of the surnace must be trusted to good binders from without.

In the construction of all blast furnaces, a complete ventage ought to be preserved by means of narrow flues, or passages proceeding horizontally from the middle of the solid shell, or within two feet and a half of the interior to the outside. These ought to be connected with a circular channel, or gutter, of the same dimensions, proceeding round the circumference of the surnace; so that if any one vent were choaked in the general expansion, the mossure conducted by it might easily vent itself among the other openings. The vents cannot well be too numerous; and as they seldom exceed four inches square, the building cannot be materially weakened by them.

In addition to the horizontal channel of communication, fome builders carry up in the main building of the furnace four, fix, or even eight perpendicular flues, which communicate with it and the openings that proceed horizontally to meet the external air.

meet the external air. See Plate VIII. figs. 1, 2, 3, 4.

Either of these methods may be considered as just precautions to insure the existence of the surnace, but adopting them in the fullest and most complete manner, is not always accompanied with similar success. If circumstances formerly noticed concur in occasioning an extra degree of expansion, the pressure of the lining against the common building of the surnace often deranges the systematic order of the vents, pushes the bricks into contact with each other, and smothers for a little while, though to gain more fatal elastic effects, the increasing volume of the vapour.

After such a diversity of opinion upon a subject of such general importance, wherein each respective class of votaries can boast of complete success from its peculiar plan, it may be difficult to point out one more generally attended with good effects than another. The following, however, may deserve the serious consideration of the manufacturer of

Of whatever materials the furnace is constructed, let them possess no more mostlure than is sufficient for their proper building. The thickness of the common building not to exceed, at its greatest breadth, $6\frac{1}{2}$, or 7 feet. In the middle of the wall, a space of sour or six inches ought to be left clear all the way to the surnace top. Into this vacuity should be introduced small fragments of sand-stone, about the size of an egg and under. When the expansion, proceeding from the five building of the interior, causes the bricks immediately in

contact to push outwards, the masses of sand-stone are immediately reduced in fize, and filling the interstices occasioned by their former angular shape, actually occupy much less room; and now present to the slame or fire, should it be inclined to penetrate so far, a solid vertical stratum of sand, after having secured the expansion of the surface to the extent of some inches. The effects of the pressure are thus diverted from the shell of the building, and lost in the pulverization of the fragments of sand stone.

The advantages refulting from this plan may be nearly doubled, by using a double lining of fire bricks, as reprefented in Plate VIII. fig. 3. betwixt each of which, and the common building, a similar vacancy should be left; but filled with sharp fand, containing no more moisture than serves to compact it into a firm body. As this moisture becomes gradually expelled in the slow heating or annealing of the surnace, the sand occupies less bulk, or, which is the same in effect, is then susceptible of a greater degree of compression when the general expansion of the surnace comes on. It is evident that the force is here also diverted against the sand in place of acting immediately, with a tendency to enlarge the circumference of the building.

Over and above all these precautions, the annealing or drying of the surnace in a progressive and regular manner ought to be carefully attended to and continued for two or three months at least. Many are blown much earlier, from an anxiety to get to work, and make returns for the great capital necessarily expended in these undertakings.

The fame variety of opinions exists in the trade relative to the determined figure and dimensions of the blast surface, as subsist, with regard to the best mode of building. Its height has, at different times, varied from 20 to 70 feet; and its diameter, at the boshes, or widest part, from 8 to 15 feet. It will be easy to trace the source of this indefinite mode of construction, and the uncertainty which must necessarily pervade operations of so much risk and importance.

At the time when charcoal of wood was the common, and indeed, the only fuel used in the blast furnace, the volume and extent of the blast were proportioned to the very imperfect state of the blowing machinery. Long experience had taught the manufacturer what were the proper fize and dimensions of his furnace. Many of them were from 12 to 18 feet high, and some of them, where a good water wheel blast existed, reached as far as 28 feet in height.

When pitcoal was introduced into the blaft furnace, in the flate of coke, to produce fimilar effects to the charcoal of wood, it was foon found, that in furnaces of equal capacity and height the fame effects could not be produced. The ore required to remain in contact with the ignited fuel for a longer space of time, in order, unquestionably, to produce, by attenuated contact, what was deficient in temperature, for the faturation of the ore with coaly matter. This would immediately suggest an increase of the height of the blast-furnace; and if beneficial effects once resulted from a step of this nature, it became a matter of difficulty to say where the progression of height would stop.

Hence, in a few years, arose furnaces of 40, 50, 60, and 70 feet in height. Of the last dimensions, one was erected in Wales. The fize of the artificial crater was such, that the strength of the blast was scarcely sufficient to keep the existence of slame visible at the surnace top. After in vain endeavouring to ignite the immense body of materials contained in its vast capacity, the height of the surnace was reduced 30 feet by cutting a hole in its side, narrowing the mouth, and throwing in the materials at the height of 40, in place of 70, feet from the surnace bottom. This was at-

tended

reeded with their usual facility.

After the application of fleam-engines to raife and condenfe air, the quantity and strength of the blast became more a mechanical property in the hands of the manufacturer. It was foon discovered that an increased volume of air, by exciting a much higher temperature throughout the furnace, constituted the immediate action of those assimities, which the tall furnace accomplished by a long attenuated contact, and that iron equally carbonated and fitted for the purpose of melting, could be produced by 30 hours contact, as in four days.

The confequence of these gradual discoveries was a general predilection in favour of small furnaces, and at prefent the bias of the manufacturer feems inclined to this extreme,-Where the maximum will be found it is difficult to conjecture, for the ground which the manufacturer now occupies is materially altered from what it was when fmelting with coke was first introduced. The perfection to which the blowing machine has attained, forms a thriking contrast to the feeble and diminished effects of the bellows in the infancy of the trade. So far as the necessary affinity is increased, and more instantaneously produced in high temperatures, than in those inferior, the manufacturer is differently circumflanced, and commands an extent of means unknown to him in former times. That this superiority will produce equivalent effects in the modification of the blaft-furnace, requires but little demonstration. Two facts illustrative of this may, however, be mentioned. Cast steel has of late years been formed directly from bar-iron, by a process which only requires an hour or two to complete, and with small quantities of matter the same may be performed in a few minutes. This is effected by prefenting the carbonaceous matter to the iron at a melting temperature. the usual mode of cementation, bliftered steel, by a more attenuated contact and inferior temperature, requires fix or feven days to complete, what is here produced in two hours. The difference of temperature in the two operations is equal to 60° or 70° of Wedgewood. The first operation will be considerably shortened, if the cast steel is required to hold much carbon; but if this requisite is necessary in the blittered steel, the length of the cementation must necesfarily be protracted. Again, a piece of malleable iron may, by prefenting it with a proper dose of carbon, at a high temperature, be converted, in a few minutes, into a mass of the richest carburated cast-iron, which, in a temperature inferior, would have required feveral months.

The fame facts will apply, in part, to the manufacture of pig-iron in the blaft-furnace; but an unanimity of opinion and action on this subject is precluded, as well by the prejudices of individuals, as from circumstances arising out of the nature of the materials operated upon in different

places. A furnace has lately been tried at Muirkirk in Scotland. only eight feet diameter across the boshes, in place of its former dimensions, which were ten feet, and 40 feet high. It was foon found, that with the same volume of blast which was formerly applied to the ten feet furnace, very inferior effects were now produced. The combustion apparently was carried to too great an extent, and the materials, owing to this circumitance, entered into fusion before the iron had imbibed a fufficient dose of the coaly principle from the fuel. Another great evil which resulted from this diminution of diameter, was a friction, or retardation of the descent of the materials upon the lining of the furnace. This evil was increased and the materials made more bouyant, by the usual volume of air elevating itself in a cope not much more than

tended with fuccess, and the operations of the furnace pro- half its former area. The confequences were, that the whole mixture of coke, iron-flone, and lime-flone, would have frequently hung for an hour together, or until the blaft had cut all the hearth and boshes clear of materials. a flip would have then enfued, and brought with it a large proportion of newly introduced matter. The introduction of this into the fuling point before being properly heated, and long before any affinity had been established betwixt the particles of metal and the carbon of the furnace, invariably changed the quality of the metal, and caufed frequent and

fudden alterations from grey to white iron.

Upon the fubject of height and width of blaft furnaces, it may be finally remarked, that the average height in Britain may be taken at forty feet from the upper furface of the hearth bottom, eleven feet diameter at the greatest width or boshings, and three feet and a half for the diameter of the

tunnel-head, or furnace-mouth.

If the proportions of height and diameter in the dimenfions of the blaft-furnace have given rife to a multiplicity of opinions, the internal structure and shape of the cavity have been no less an ample field for speculation and prejudice. At one time this was conceived fo effential to the fuccess of iron-making, that any particular furnace that had made a fortunate run of quantity and quality, was copied with the greatest accuracy of design. The fortunate iron-master ingeniously attributed to the mechanism of his own construction the rich and superior harvest he had reaped in metal, and faw, or fancied he faw, in the curvature of a line, or in the inclination of a flope, the talifman of his good fortune. By prolonging the one, or depressing the other, he immediately inferred that still superior effects would be produced, and that by obtaining the perfection of art in the mere fabrication of structure, every thing that was great and powerful would enfue. This rage continued for many years, and gave rife to an endless variety of shapes, many of which, in their eventual fuccess, had only the merit of originality to boaft.

In the establishment of this important and national manufacture, the great fluctuation of opinion as to ilructure feems to have been the prelude to a subsidence into approved forms, founded upon general principles; and though we may now fmile at the indifpentible forms which our predecessors, or even contemporaries, annexed to the blast furnace, yet these alterations of shape and structure lay the strongest claim to our respect and gratitude. The path is now opened, and the ground already beat; from the labours of those who have already gone before us, result the happiest effects; we proceed towards our object, free from the interruption which inexperience always entails; and we may now, by the direct application of principle, perfect with facility what may still be deemed defiderata in this im-

portant branch.

The varieties of shape which custom and experiment, from time to time, had annexed to the blaft-furnace, may be classed under four distinct kinds. Plate VII. and VIII. The following description, characterising the resulting properties and dimensions in the form of each class, will be necessary for

comprehending the fubject thoroughly.

Plate VII. fig. 1. is the vertical fection of the blaft furnace cut across the top of the boshes; the internal shape entirely conical; the external figure a quadrangular pyramid. The construction of this furnace is truly singular; and from this alone great advantages were expected to refult. The originality of the principle confifts in the double fquare, or throat. One immediately above the hearth, not represented in this figure, but similar to the square in Plate IX. fig. 1. B; and another half way up the cone, four feet in diameter; fee A.

4 B 2

B, the top of the boshes, 12 feet in diameter.

C, an inferior diameter of 10 feet, previous to the formation of the throat at A.

D, the top of the second row of boshes, of the same diameter as B.

E, the furnace mouth, or termination of the second cone,

four feet diameter, and proportioned to A.

F, funnel top for carrying off the flame occasioned by the blast, so as not to interfere with the workmen in filling the furnace.

The dimensions, as to height, are as follow: From B to C height - - - -12 feet C to A ditto 6 · A to D ditto 6 D to E ditto 13 Height of the hearth, and first row of boshings, not shewn in the figure, but being the same as fig. 1. Plate IX. measure 15 Height of the bottom stones, packing, and false bottoms, Total height of this furnace from the foundation 56 feet

GG, fire brick lining.

bb, space left for packing.

II, the common building either of fand-stone, or of bricks.

Fig. 2. plan and fection of the fame furnace taken across the boshes at B.

AAAA, fquare of the common building 29 feet upon the fide, bound by BBBBBBBB, eight calt-iron binders; the number or fetts of these requisite, being proportioned, both in strength and dimensions, to the height of the furnace. In common, a full binder is applied every six feet in the height.

The concentric circles represent the various diameters of the interior of the furnace, and are connected each by dotted

lines, with their respective places in the elevation.

The reasoning which we believe led to the construction of this furnace, proceeded from a firm belief that the boshes and throat or square of a blast-furnace were of the greatest importance on two accounts. First, because they supported the weight of the materials; and fecondly, because they concentrated the heat. These acting conjointly, permitted the least possible quantity of materials to pass, till they dropt away in a state of semi-fusion, or complete separation. In furnaces, however, the cones of which were 30 feet high and upwards, this was conceived impossible to take place for any length of time, to any confiderable extent. The height and gravitating preffure of the materials were more than fufficient to counteract the most favourable construction of boshes; and as this could not admit of diminution, the fuspension of the materials, and the concentration of the heat must be effected by some other means. This, at one time, was believed to have been completely effected by the scheme of an additional square, and an extra set of boshes; and there is little doubt but that, by converting perpendicular to lateral pressure, the suspension of the materials was reduced at least to one half of its former intensity.

It was not doubted but that the process of smelting and separation would commence, in part, at A; that what escaped suspending and separation in that quarter, would be easily resolved below; and that the process of combustion intensely at work in two different places at once, would greatly facilitate the general reduction, and add greatly to the produce in iron of the surnace. These sanguine expectations were unfortunately never realized, the solitary instance of one surnace only being constructed in defence of this theory, and

that only for a very temporary endurance, is the best proof

of the inutility of the plan.

Fig. 3. is the elevated fection of a blast-furnace, of which feveral were built, and from which it was at one time conceived that the greatest advantages were derived. The numerous minute gradations of diameter exhibited in the conftruction of this furnace, were at one time held in high estimation by many iron-makers; and a plan of the present furnace circulated from the domains of the lucky projector, with as much care and consciousness of rich acquisition, as an antiquary would remove from Herculaneum or Egypt, the precious remains of antiquated obscurity.

It will be extremely eafy to trace to its fource this particular bias to form, fo univerfally believed in at one time, but now configned to that oblivion which experience has taught

us it deserved at a much earlier period.

It often happens, that when repairing or re-lining a blaftfurnace, the manufacturer avails himself of the time thus obtained, to overhaul and repair his engine and blowing machine. The former movements of the machinery may have discovered to him many errors both in movement and construction, which the constant requisite motion rendered impracticable for him fooner to remove. In this way, eonfiderable improvements on the engine and blowing apparatus are frequently made; and when again in motion, may, by increasing the length and number of the strokes in a given time, or by conferring a higher additional working power on the fleam pifton, increase at the same time both the vo-lume and density of the blast. If the produce of the furnace is increased, which it is highly probable will be the case, then the superior effects are attributed to a few unimportant circles and lines added to the interior of the cone, the acutenefs and proportion of which do not furvive the blowing of the furnace three days.

In like manner, if a work entirely new, commence operations with a greater advantage of blowing power, and with fomething original in the shape of the furnace, the confequent effects of the former are industriously attributed to the fortunate construction of the latter, and the grand effential blast is entirely overlooked, and its next important affociates

coal and iron-stone.

The dimensions of the present furnace are as follow:

I lie dimeniions c	y tire biciti	f Imminat	oc air	Main	TTO 11 "	
Diameter of the	cone at A	, •	-	-	.3 1	feet
ditto	at B	-98	,00	-	4	
ditto	· · at C		- "	-	81/2	
ditto	at.D	-	-		$9\frac{\overline{I}}{2}$	
ditto .	at E	1	-	-	IO	
ditto -	at F	-		~	IT	
ditto	at G	Φ.	40	-	10	

From G to F, the distance in height measures I foot
Increase of diameter - 1 foot
F to E, the distance is . 12
Diminution of diameter - 1 foot
E to D, the distance is - 1\frac{1}{2}
Diminution of diameter - 6 inches
D to C, the distance is 6
Diminution of diameter I foot
C to B, the distance is 2
Diminution of diameter - $4\frac{1}{2}$
B to A, the distance is - 41
Diminution of diameter -
Height of the hearth and boshes not repre-
fented in the plate 13
Total height of the cavity of the furnace
or place occupied by the materials - 40 feet

The former descriptions will suffice and apply to this

plate,

plate, with equal propriety as to the former, regarding the lining, packing, common building, &c.

Fig. 4. is a plan and dection of the same furnace at F in elevation.

The inner circles represent the various diameters of the interior of the cone, the letters in each corresponding. The two external circles describe the packing and lining; and the circle N exhibits the circumference of the common building of the furnace, which, at this particular fection, is 26 feet in diameter.

Plate VIII. fig. 1. is the elevation of the interior of a furnace of a plain construction, and at one time very prevalent at founderies. This fashion was deemed to possess its peculiar merits, and still maintains its form unaltered at some ironworks where the regular tapering cone is not yet admitted. Its inferiority, as to height, is amply made up by an enlarged capacity anding from its diameter.

Diameter at the mouth of the cone A - 3 feet ditto - at - B - 11
ditto at the boshes - C - 12

Height from C to B - - - from B to A - - -12 feet 14 Height of the bothings and hearth not represented in the figure

Total height of that part of the furnace occupied by the materials 37 feet

FF, represents a view of the vertical method of carrying off the moisture and steam from the mass of building, by means of vents. The number of upright flues vary from four to eight, and have regular communications by means of horizontal openings with the external air, GG. They are generally carried up parallel to the lining, and incline with the general diminution of the cone. The former, or vertical openings, are fix inches square, and the horizontal commu-

nications four inches square.

Fig. 2. is a plan and fection of fig. 1. in which are reprefented the lining, the vacuity for packing, and eight vents or openings corresponding to those in the elevation. The letters in each figure correspond, and the two dotted circles are meant to shew, that occasionally all the vents communicate with each other by means of a horizontal gutter or channel, carried quite round the building. This precaution is used lest any of the tubes were to fill up and choak the free circulation of the vapour, that its appropriate quantity may get eafily discharged amongst the other openings.

Fig. 3. is an elevated fection of a furnace, the interior shape of which has now almost become universal. The regular and uniform descent of the materials which follows, as a confequence of the gradual enlargement of the cone, fully justifies the general partiality in favour of this shape.

Diameter at the mouth, or opening A 3 feet Diameter at the top of the boshes B IO The height from B to A 311 Height of the hearth and boshes not seen in the plate

Total height of this furnace This form of furnace is not only constructed with a double lining of fire bricks CCCC, and two openings for introducing fand for packing bbbb, but has also an opening DD, from top to bottom, about the centre of the common building. From this, in all directions, proceed fmall vents, which communicate at a short distance with the open air, as may be feen along the fides of the building.

Fig. 4. is a plan and fection of fig. 3. cut across at B.

B, diameter over at the boshes to feet.

CCCC, the two circles of fire brick-lining, as feen in the

bbbb, spaces for receiving packing.

DD, circular vent, or general gutter, from which ramify the horizontal openings.

These are repeated at intervals of four feet in the height. as may be feen in the elevation. In building, DD is filled with fragments of foft fand-stone, which are easily reduced in the expansion of the furnace, and tend, by diverting its real pressure, to preserve the body of the building entire.

A fimilar want of unanimity of opinion fublits among iron-makers, relative to the general construction of the boshes, their particular height, and most beneficial range. Some contend for flat, others for bothes more vertical, while others again conceive the exertions of those equally successful, who adopt the mean of the two extremes. At different places, and to every possible range, have been attributed the most important consequences in the subsequent process.

Plate IX. fig. 1. reprefents boshes of the steepest con-

ftruction.

Diameter at A Diameter at A Perpendicular height from B to A Square at B $\frac{1}{2}$ -ro feet

The opinion relative to this form is, that at first blowing, the boshes are productive of a very proper degree of suspenfion of the materials; but as the pressure of the descent bears in every direction upon the under or bottom part next the fquare at B, it becomes increased so much, that the weight of the incumbent materials early begin to press too much towards the bottom of the hearth, counteract the regular precipitation which should take place, and impede the ascent and full effect of the blaft.

Fig. 4. is a fection of boshes approaching to, or indeed may be considered as the opposite extreme. Here the reverse of the fact attributable to No 1. takes place. The pressure of the descending material is equally distributed over the very flat inclination of the boshes, and there is no more weight deemed to be on the square at A than is equal to a full column of the materials of fimilar dimensions, left by the direct tendency which the strength of the blast to keep them in a state of partial buoyancy. To counteract thefe advantages in part, very ferious defects are here also imputed. If circumstances unite to increase the tear and wear at A in any uncommon ratio, either by fcouring, or from a deficiency in the quality of the stone or bricks, the whole of the upper part of the hearth at BB is immediately exposed, and, though composed of a superior quality of fand, will foon follow the direction of the descending current. A pressure of materials then takes place, equal to the whole of the increased space, while the effect of the blast to bear them up is confiderably diminished by the enlargement of the original diameter. It will be feen from the plate that the weakness of flat boshes at the top is ill calculated to withstand any accumulating preffure, and that by confining their part of the process to the hearth, the latter must foon, by a fimilar widening, be entirely destroyed.

Those who wish to steer clear of extremes, or profit by the more adventurous spirit of their neighbours, more generally adopt a mode of boshing that occupies the mean of the two former extremes. This is represented by fig. 3.

Diameter of the boshes at A Perpendicular height from B to A
Diameter of the square B - 5
2\frac{1}{2} 10 feet

In general, the boshes of blast furnaces are made of the fame fand flone with the hearths, but of late fire bricks have been introduced with a confiderable indication of advantage

and permanency. When bricks are used, it is found of utility to make the whole part of the building folid, back as far as the external square of the hearth, so that if the boshes fail in part as to displace one layer of bricks, another furface, equally fresh and entire as the former, presents itself to the action of the fire.

Fig. 2. Ground plan of the top of the boshings of fig. 1. A A and B correspond to the same letters in the elevation. The dotted square C describes the form and dimensions of that part of the hearth immediately above the tuyere, as feen in the elevation CC. The large dotted fquare DD is the external fize of the hearth, as feen also in the elevation

Fig. 5. Ground plan of the square and boshings of

While we profecute the detail and history of the construction of the blast furnace, the same diversity of plans formerly noticed comes under review, in every department of the erection. The importance of the hearth is admitted by every class of reasoners upon this subject; and to devise a form better calculated for fmelting than another, has been an object of general concern with the manufacturer. Much as may be deemed to depend upon its form and construction, infinitely more benefit is derived from a proper quality of stone, to result for a given length of time the powerful effects of a continued and unremitting blast. To both of these important defiderata much of the manufacturer's attention has been from time to time directed.

The first fingularity that strikes us forcibly in the figure of the hearth, is, that in place of being circular, like the upper parts of the furnace, it is constructed of a square funrel-form, with angles as acute as reprefented in *Plate IX*. fig. 1. This narrowing form is continued on three fides of the fquare to the bottom of the hearth, where it generally measures from 22 inches to 24 inches. The top of the hearth, at B or A, fig. 1. and 4. or as it is commonly called the fquare, is never less than 30 inches, nor more than 33. The height of the hearth from E to B, Plate IX. fg. 1, 7 feet, and none are made higher. From C to B, fig. 3, 6½ feet, which is now reckoned the most advantageous height; and from C to A, fig. 4, the hearth measures 6 feet, under which height there are no hearths ever attempted.

The structure of a hearth, properly speaking, consists of three folid fides only, the fourth, or front, is filled up by the tymp, or key-stone. Plate IX. fig. 1. The block E. is generally in one piece, and from four to five feet long, according to the height of the hearth. It descends towards the bottom till within two feet or two feet four inches, and then leaves an opening of fimilar dimensions, as to height, into the centre of the hearth or funnel, as at

letter F.

As the square form in which the hearth is finished cannot last a day after the blast is introduced, and is even frequently destroyed in the act of annealing, or heating, it cannot be effentially necessary to the making of iron. The hearths of all furnaces when blown out, are entirely round, or if wasted more upon the tuyere fides, oval. The general usage of the square must have been derived from long acquired habit, or perhaps from the conveniency of working and finishing those immense blocks of stone which are still deemed necessary to the perfection of a hearth. The interior of charcoal of wood furnaces was at one time entirely square from top to bottom, so that in the progress of the trade, from smelting with wood to the use of pit-coal, although the general shape of the furnace has been altered, the square figure of the hearth has been retained.

Whatever may have been the utility of this general pre-

dilection in favour of established forms, the advantages hitherto supposed to be derived from this source are now by many doubted, and all those nice speculations relative to the precise dimensions and figure of boshes and squares, threatened with total annihilation. This innovation is not confined to figure alone, but extends to dimensions, and to the nature and bulk of the material necessary for the construction of

Fig. 1. Plate X. is the fection of a hearth and boshings.

constructed upon an enlarged principle as to fize.

Diameter of the boshes at A To feet Diameter of the hearth at B Diameter of the hearth at C

These enlarged dimensions, in place of being square as formerly confiructed, are now entirely round, excepting where the tymp stone forms the key to the front of the hearth, as may be feen in Plate X. fig. 2. where the external circle A A reprefents the diameter of the bothes, B, the termination of them, or the top of the hearth, and the form at C, a plan of the infide figure of the hearth across the bottom

of the hearth at C, fig. 1. fame plate.

The difficulty of always obtaining a fand-ftone well calculated to stand the violent effects of the blast, the frequent great expence incurred, the immense loss of time fulfaired in cutting out old and putting in new hearths, and afterwards annealing them, has induced more mafters to speculate upon the use of bricks of shapes larger than the common forms, made from good fire clay. No permanent advantage has hitherto been derived from this scheme, although it is abundantly obvious, that a successful experiment of this kind would leffen the expence of a hearth greatly, and fave at least

half the time now required to replace an old one.

Neither have any uncommon advantages refulted from the hearths laid down in Plate IX. fig. 6. and in Plate X. fig. 1, 2, and 3. While some approve, more are ready to condemn a measure, which has for its object the enlargement of a space before blowing, which too speedily becomes so afterwards. There cannot, however, be any objection to the circular, in place of the square form, unless a little additional workmanship is sustained as such. The matter rests with experience, accompanied by accurate observation, to prove the fanguine hopes of the projectors, or fallify the prophetic forebodings of those who now condemn the measure. The amount of our progress hitherto, in the making of pig-iron, is afcertained with certainty; to affign limits to its ultimate bounds would be prefumption. Of one fact, however, we may rest affured, that the perfection of the steam engine, and the confequent command of blaft, has alone done more for the manufacture of this article, than all those nice shades of distinction as to furnace taken collectively, which relieve each other in a fuccessive train of minute gradation from one extreme to the other; to all, or to most of which, the most wonderful effects have been from time to time ascribed.

One subject of considerable importance still remains to be discussed, relative to the construction of the blast furnace; namely, the absolute and relative heights of the tuyeres, the

dam-stone, and tymp.

On the subject of tuyeres, the general opinion is, that the nearer the cinder the blaft is introduced, the greater is the effect as to the absolute quantity of reduction. But this may be productive of confequences more than fufficient to counterbalance the doubtful advantage of accelerated reduction, either by blowing the cinder from off the furface of the iron, and de-carbonating it, or by the cinder rushing back through the blow-pipe at any stop of the blowing machine, and destroying the leather bag which connects the blow-pipe with the main laying pipes. This never

the expence of the bag.

In common, the furface of the tuyere plate is laid eight inches above the cinder, or, which is the fame thing, above the level of the dam-stone. Some blow at a distance of four inches, others at fix and eight, and fome again as high as twelve and fourteen inches. However, under fome circumstances, the height of the tuyere is determined by the nature of the materials. In these cases, if the tuyere is only raifed one inch above its proper height, the bottom of the furnace lumps up immediately, and will invariably rife in the same progressive manner in which the tuyere is heightened.

Plate X. fig. 1. represents the relative proportions of height betwixt the dam, tuyere, and tymp, in ordinary

G, the dam, or notch of the dam plate, 17 inches above the level of the bottom at H.

I, the centre of the tuyere 261 inches from the furface of the bottom, and 91 inches above the level of the dam.

K, the bottom of the tymp plate, 23 inches from the bottom of the furnace, and 6 inches above the level of the

At iron-works where different opinions exist as to the proper or working height of the dam, very different relative heights enfue, regarding the tymp and tuyere. The former should always regulate the other two. The height of it is feldom used less than 16 inches, nor more than 28 above the

Confiderable advantages refult from placing the tuyere, as to its horizontal polition, at a judicious distance from the front or back wall. This is, as in the case of height often regulated by the nature of the materials. If the furnace, owing to this circumstance, tends to work cold and languid behind, with a propenfity to lump at the back wall, the blow-pipe ought to be directed as near to the extremity of the hearth backwards as it is possible to get in the tuyere iron; Fig. 4. Plate X. letter a; but where the operations of the furnaces proceed with eafe and facility, the centre of the tuyere should more generally approach the centre of the hearth, as at b.

Of late years a new mode of blowing has been introduced, which, frem its great prevalency and good effects, feems to bid fair to come into general use. Furnaces till lately were only erected with one arch, or tuyere fide, and the blaft or column of air introduced by means of one blow-pipe; now most of the new furnaces are built with double tuyeres, with two fets of main conducting pipes, and the blaft introduced

by means of two pipes in place of one.

The general effects and supposed properties of this mode

of blowing are attended to under the article blaft.

In the mean time, the proper height and distance of the tuveres, and their relative position to each other, have been subject to endless disputation. Fig. 4. Plate X. a and b shew how, in common cases, the tuyeres are placed to each other in their horizontal range: a is placed with its centre three inches from the extremity or back wall of the furnace, and b at the distance of nine inches from its centre. That there should be a difference of distance in their horizontal position none are inclined to dispute; but that this should take place in their vertical fituation, is by fome contended; while others infilt that the difference ought never to be lefs than four inches. Fig. 6. Plate 1X. ee.

Some less fastidious affert, and with many evidences of fried reasoning on their fid , that if the blaff is introduced into the furnace, and at a proper distance, to keep the back wall clear, those nice diffinctions as to inches go for nothing,

happens but a confiderable portion of time is facrificed, befides in a region where an inftantaneous increase of volume must destroy all repulsion or mechanical contact. This philosophical reason is flatly denied, and the contrary minutely and gravely afferted, that were two pipes placed every way immediately opposite to each other, the action of the opposite columns would retard the velocity of the air, and diminish the real elevated quantity in the furnace, by locking up in mutual opposition a portion of their respective quantities in the laying pipes. There might be some foundation for this conjecture, were the respective nozles or blow-pipes brought into actual contact, or inferted into each other; but to those who confider, that in most furnaces there is never less than four feet of distance between nozle and nozle, and the most of the intervening space filled with a column of semifused materials, ignited to the highest pitch of whiteness, this supposition will appear to rest upon very unfatisfactory grounds.

A less scrupulous class of observers and reasoners upon this fubject even go the length to affert, that the tuyeres ought to be put in direct opposition, and that this, so far from being detrimental, would be found to possess unqualified advantages. This it is faid would refult from a certain degree of coolness which the extremity of each column of air confers upon its opposite tuyere iron, and prevent the same from heating and burning. To whatever cause it is attributable, the fact stands in many instances, unquestioned, that not half the tuyeres are loft or burnt out, with the double blaft, that was formerly destroyed, where the fingle blast was in.

Fig. 7. Plate X. represents a tuyere iron, 16 inches wide, and 12 inches high at the wide end, 18 inches long and narrowing at the other end to 4 inches wide, and 41 inches in height. Fig. 6. is a plan of the under surface of the tuyere iron. Fig. 5. represents the fize and dimensions of the tuyere plate, which when bedded receives upon its surface the tuyere iron, fig. 7. This plate is first laid upon a bed of fire clay, with its narrow end towards the hearth, and inclined to rife a little. The tuyere is then introduced upon its furface, height and distance being attended to in the dispofition of the plate, and the space betwixt its surface, and the fand-stone of the furnace, rammed very perfectly with balls of good fire-clay mixed with small fragments of fire bricks. When about to blow, the nose or inner end of the tuyere is covered with a very plattic clay, to prevent it from heating and burning away. This is always carefully attended to, and the blast put off at any time to replace it. Should it be neglected at any time, the iron would inflame with fuch rapidity, that an opening would be instantly made, by which the cokes and ignited matter of the furnace would be recoiled with the greatest violence imaginable.

Fig. 2. Plate XIII. The dam-stone. This is actually the dam, or barrier, which prevents the fluid contents of the furnace from advancing, and making their escape into the fand of the casting house. It is generally made from the same ftone as the hearth, but is found itill more difficult to stand for any length of time the action of the fluid iron, than the

hearth to relift the ravages of the blaft.

Fig. 3. dam plate. This is laid against the dam stone with a bed of fire clay interpoling, and cluses the front of the furnace. Its form is double, fo that by turning it ferves the purpose twice. It often fails, owing to the constant current of lava passing over the curvature a, and deepening it, till the

iron flows over along with the cinder.

Fig. 4. the tymp plate. This embraces the under end of the tymp stone, and the sides of the hearth for three feet up. The thicknessat bottom, called the heel, or cod, is preserved from the action of the fire by a ftrong flopping of clay.

This is replaced at least every cast, and prevents the flame and heated materials of the furnace from being blown forward.

Plate IX. fig. 4. is a ground plan of the arch pillars, hearth, tuyeres, and vents of a blaft furnace.

A, the hearth, or particular spot where the fluid metal is

B, the dam-stone.

c, the fall, or opening, by which the metal is discharged. After the cast it is filled with fand, which foon hardens and presents a very close texture to the fluid metal within. At the following cast it is cut carefully down, till the bar penetrates to the quick. A circular incision is then made, and the metal flows out of the orifice in a connected round stream, into the runner or channel made in the fand.

d d d d, four vents or openings which communicate with the false bottoms. Plate I. fig. 2. These serve to convey the damp from the furnace bottom, and by being run out into the external air, two in the front of the hearth, and one at each tuyere, indicate by their temperature, an I the quantity of steam or vapour which they emit, the real state of the bottom below.

D D, the two pillars which fupport the front arch; they, at the fame time, ferve as abutments to one leg of each of the tuyere arches. The archeat the front is 15 feet wide and 15 feet high, and inclines to the centre of the furnace, in the same manner as the side walls of the pillars approach.

E, main or back pillar built entirely folid.

FF, vent holes fix inches square, carried up from the foundation, and brought forward to meet the open air every four or five feet.

G G G G G, tops of the pillars covered with cast iron plates, for receiving three large cast iron lintels, 10 feet long, and 10 inches square. These serve to give solidity to the arch, and support the lining and boshes of the surface. Fig. 8, 9, different forms of tuyere pipes.

BLAST-Furnace.—History of its Origin and Progress. In detailing the progressive history of the blast furnaces, it is necessary to premise, that in this country it has undergone 'a revolution, of which we meet with no fimilar instance in other countries.

The most natural and abundant fuel which presents itself to mankind in their progrefs toward civilization, is that furnished by the numerous and extensive forests, which generally occupy the furface of a wide and uncultivated coun-These, in the history of all nations, have been early appointed to domestic uses, and to the comfort of individuals. As a country became more populous, and the spirit of civilization increased, other advantages resulted from the general use of wood as fuel. The amelioration of climate, and the clearing of large tracts of land, making it subservient to the purposes of agriculture, were not the smallest benefits thus derived. As the progress of knowledge began to devise and establish regular manufactories, to supply the wants of the thriving community, the same sources of combustion were opened to the manufacturer and the artizan. These, as they became successful, were only preludes to other establishments more extensive, more lucrative, and entailing wants more difficult to supply. Among others the fmelting of metals was no doubt of early origin, and equally dependent upon the woodland counties, in the immediate neighbourhood of the ores. In this class we can trace no metallurgical operation fo hostile to the existence of wood, as an extensive manufacture of iron. If this manufacture, owing to the great and unexampled prosperity of the country, in place of remaining stationary, or exhibiting symptoms

of decline, arising from a want of consumption of the article. has increased in capital, in extent, and riches beyond all precedent, wood, the base of the manipulation itself, depending only upon a flock rapidly declining, the existence of which was frequently incompatible with the views and interest of the landed proprietor, must foon have been annihilated, and the art of making iron loft to the community.

In this fingular fituation was Great Britain placed from the reign of Charles II. to the middle of the last century. The increasing manufactures, commerce and general prosperity of the country called loud for an additional fupply of articles fabricated from iron, while wood, the foundation of the whole art, was rapidly declining in point of quantity, without the most distant prospect of ever being again renewed. Pit coal had been long before the latter period fuggested as a substitute, but prejudice, interested views of established capitalists, and above all, a want of command of mechanical power, had prevented any fuccefsful operation from being established in this new department of iron making. No fooner, however, were these barriers to improvement broken through, and a change of fuel in the blaft furnace found to be attended with profitable effects, tban the languishing state of the trade began to revive, and improvements fucceeded each other, with a facility new and aftonishing. In fifty years the revolution was complete whether the confideration regards the increase of the manufacture, the general use of pit coal in the blast furnace, or the almost total annihilation of the charcoal mode of making

It is uncertain at what period the manufacture of iron commenced in Britain. It is probable, that the working of the tin mines of Cornwall, by the Phænicians, would introduce into the country a class of men skilled in all the then known metallic ores, capable of appreciating their true value, by converting the riches of an unexplored country, either to their own immediate necessities, or to the conveniences of the unskilful inhabitants. The invasion of England by the Danes, and their confequent establishment, would most likely add to the former stock of knowledge, in the art of mining and fuling iron ores. Whatever truth there may be in this conjecture, the fact stands unquestioned, that in several counties in England large heaps of scoria are found with an accumulation of foil sufficient to bear large trees. These have been from time immemorial called "Danes cinders." So early as 1620, Dudley remarks, that large oaks were then found in a state of decay upon the tops of some of these hills of scoria. It is not, however, probable, that these cinders were the product of the blast furnace. At a period fo remote as that, wherein these heaps of scoria must have been accumulated, the labours of the iron maker were chiefly directed to the fabrication of small portions of malleable iron in foot blafts and bloomeries. The art of moulding and casting in iron was either totally unknown, or so very rude, as to excite no interest in favour of prosecuting this fine branch of art. If pig or cast iron was at all formed, it was merely of the most infusile nature, for being speedily converted into malleable iron. It was not till long afterwards, when improvements had taken place in the rude machinery of the times, and a division of labour seemed to be productive of many advantages, that different furnaces existed: one for the making of pig iron, and another for the conversion of it into malleable iron. This first gave rife to the blast furnace, which, properly speaking, was an improvement refulting from the knowledge of the advantages derived from a division of labour. After the appropriation of the blaft furnace to the exclusive manufacture of pig iron, the manufacturer would foon discover, that the products of

his furnace were frequently different from each other. Extity of fuel, beyond that he formerly used for forge-pig-iron, he found, would confer a degree of fufibility upon the metal that immediately pointed out the practicability of casting it into shape. Moulding from thence would most likely ensue, and become equally an appendage to the blaft furnace as was the bar-iron forge. As this new manufacture became fami-Liar to the proprietor, he would immediately find his interest in dividing the product of his blaft furnace into grey melting iron or into forge pigs, as the exigencies of his moulding shop, or forge required.

If credit could be given to the "Metallum Martis" of Dudley, in the 12th year of James, anno 1615, there were at that period not less than 300 blast furnaces for fmelting ironore with charcoal, each of which had fuel, upon an average, for 40 weeks per annum. The average produce in pig-iron at each furnace of 15 tons per week, or 600 tons per annum, makes the total yearly quantity 180,000 tons, being a greater quantity than has ever fince been manufactured in Britain.

However much this quantity may be exaggerated, yet it is highly probable, that even at this early period, the iron business in general, and the particular operations of the blast furnace, had obtained an eminent rank in the manufactures of the country. The progress of agriculture, and the increase of population under the reign of the peaceable James, had taught the husbandman and the proprietor the value of cultivated fields. The great confumption of wood for the navy and iron-works had greatly exhausted the principal forests of supply; tracts of country became cleared, and as the spirit of cultivation increased, the annual quantity of

fuel for the manufacturing of iron diminished.

It is probable that Mr. Dudley, in estimating the quantities produced from each furnace, formed his average from the winter and fpring months, when water was plentiful, and he feems not to have made fufficient allowance for the occafional stoppages in summer, during the time of cutting and collecting the wood for the ensuing wet season. If, therefore, in place of making 600 tons yearly, the furnaces of these days are supposed to have made each, upon an average, five tons per week, or making a little allowance, 250 tons yearly, which is furely nearer the truth, this still leaves an annual amount of manufactured pig-iron equal to 75,000 tons, which, exclusive of the operations of the forge, forms a very respectable stuple at that early period of the history of our manufactures.

Pit coal had been long known before this period, and wrought at Newcastle prior to the year 1272. Annually vast quantities of it were exported to Holland and the Low Countries, for the use of the smithy, and other manufactures requiring an intense and continued heat. Yet in England prejudices ran fo strong against its application to the manufacture of cast-iron, that the projectors of this original undertaking met with every obstacle which the narrow unenlightened minds of the established manufacturers could device.

James granted feveral patents for the exclutive right of manufacturing iron with pit-coal. None of the projectors, however, were successful, till the year 1619, when Dudley succeeded in making coke pig-iron in a blaft furnace, though only at the sparing rate of three tons per week. At this period many of the iron works were at a stand for want of wood, and the confequence was an advance upon the price of iron: this rendered it a lucrative business to those manufacturers whose fupply of wood was still undiminished, and of course made them hoslile to any innovation, whereby the present price of iron was likely to meet with a reduction.

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This period of prejudice, to unfavourable to innovation in perience and observation would foon enable him to decide, the iron business, was followed by one more general and from whence this had its origin. A fmall additional quan- more calamitous for the nation: amidft the diffraction occafioned by civil war, neither innovation nor improvement could be expected. Patents, however, were granted to fome during the common-wealth, for the exclusive manufacture in the new way, in one of which, it was at the time believed, that Cromwell was a partner: thefe partly shared the same fate with the first inventor, and none succeeded in establishing a manufactory either of extent or certainty. In 1663, we find Dudley applying for his last patent, and fetting forth, that at one time he was capable of producing feven tons of coke pig iron weekly, with an improved furnace 27 feet square, and bellows, which one man could work for an hour without being much tired.

It was not, till impelled by necessity, arising from the rapid decline of the annual growth of timber, that pit-coal became an object of universal estimation. When improvements on machinery had attained a pitch of certainty, and experience had taught the mechanic the manifold advantages of the fleam engine; the adventurous manufacturer found he poffessed an extent of means to which he was formerly a stranger. Small furnaces, supplied with air from leathern bellows, blown by oxen, horfe, or human labour, became exploded, and an increase of fize took place, together with an increase of the

column of blait necessary to excite combustion. At this eventful era in the history of the blast furnace, when the ameliorating hand of agriculture was progreffively fweeping before it, what remained of the once immense tracts of woodland dedicated to the supply of the blast furnace; when the general improvement in machinery, and the introduction of the steam engine threatened to give new life and impulse to manufactures in general, the iron business feemed dwindling into infignificancy and contempt. The demand of the country increased for the manufactured article, particularly bar-iron, while every year faw a gradual but fleady diminution of the annual quantity. Recourse to foreign markets was had for a supply of that article, of which this country once was the greatest exporter, and the immense annual importations from Russia and Sweden may date their origin from that period. The flourishing and extensive detail of Dudley no longer existed, and the 300 blast furnaces of his day were now diminished to 59 in all; the total amount of whose annual produce was 17,350 tons, or nearly 300 tons to each furnace.

LIST of the Blast Furnaces in England and Wales immediately before the introduction of pit-coal, as a substitute for the charcoal of wood; the particular counties in which they were fituated; the collective quantity of iron manufactured in each county, and the produce of each particular blaft furnace.

Counties.	furnaces in each county.	Names of the Furnaces.	num. of	Iron made at each furnace.	Iron made in each county.
Brecon	I	Ynyskedwyn	1	200	
		Lanithy	1	400	
	********			Ann	
	2	furnaces.			600

Glamorgan	1	Neath	1	200	
3	I	Berfilly	1	200	
				di mana mant	
	2	furnaces.			400
		-	-		·
		Carried forward	4		1009
		4 C		Co	unties.

Counties. Little	- in the little	at each furnace. Iron made in each county.	Furnaces in each formaces. Formaces in each formaces. Iron made at each formace. Iron made at each in each county.
Carmarthen	Brought forward 4 1 Kidwelly 1	1000	Brought forward 37 12150 afford 1 Bradley 1 400 1 Wincheath 1 600
Cheshire	Valercydle I Lawtone I Dodington I g furnaces.	600 600 500 W	2 furnaces. 1000 2 furnaces. 1000 1 Bewdly - 1 200 1 Hated 1 500
Denbigh	1 Waddoch - 1 Ruabone - 1	300 250 —————————————————————————————————	2 furnaces. 700 Iffex I Afhburnam 1 500 1 Bubley 1 100
Derby	1 Staveley 1 1 Foxbrooke 1 1 Wingworth 1 1 Wanely 1	150 150 200 300	I Bread I 100 I Robert's bridge - I 100 I Bery I 100 I Darwille I 100 I Heathfields I 100 I Crunfuple I 100 I Lord Pelham - I 100 I Ditto I 100
Gloucester	Blabney	600 500 700 600 200 250	Varwick I Alton - I 400 I Pooliband - I 300 2 furnaces. 700
Hereford	6 furnaces. I St. Waynarde - I I Bingwood - I Bishopwood - I gramaces.	2850 300 -450 600 ————————————————————————————————	Tork
Hampshire	= 1 New Forest Firne - 1	200	6 furnaces:
Kent	I Lamard - I Barcline - I Horfden - I Handberft - I	400 pi	Furnaces 59 17350 Tons. cwt. qr. Annual average for each furnace 294 1 1 By this statement it is evident, that the manufacture of ignormal diminished during one hundred to one hundred
Monmouth	1 Pontypool I 1 Ditto I 2 furnaces.	400 F 500 or p 900 ar	nd thirty years preceding, upwards of 50,000 tons annually. Fortunately for the existence of the trade, the application of good going, and what, at that time, would be reckoned owerful, steam engines, about the year 1750, for raising and compressing air, were introduced at some places where
Nottingham	Kirkby 1	200 in	bundance of materials was found without water for turning machinery. The manufacturer now found that his
Salop	I Salop I Bowlden - I Willy I Ditto - I Leighton - I Kimbrotten - I furnaces.	400 ft 400 al 450 w 200 ti 400 tl 250 0 m 2100 ft tl	produce could be increased by enlarging the diameter of his team cylinder, or perfecting the vacuum under the piston; and it was soon discovered, that these increased effects alone were requisite to the formation of pig-iron, in profitable quantity from the coke of pit-coal; nor is it to be wondered that his secret remained so long a mystery. The small quantity of air that was formerly requisite to ignite a charcoal furnace, whether from the great inflammability of the fuel, or the mallness of its capacity, was constantly before the eyes of the manufacturer. He had more often felt the effects of ever-blowing, than under-blowing his surnace; and it is nighly probable, that pit-coal, being deemed every way
			interior,

inferior, an unusual timidity would precede any movement that might have for its object the enlargement of the column

of air or the increase of its density.

This, however, once done away, there feemed no end to the quantity of air that a coke blatt furnace could with propriety receive before any bad confequences enfued. Denlity, however, was found inimical to quantity, and the fame law was at last discovered to hold good regarding pit-coal as with wood, that the softer qualities could be over-blown, while the more dense and compact strata remained undiminished before a heavier blast.

The celebrated foundery of Carron was begun about the year 1760, and as was the custom of the times, the operation of blowing was performed by large bellows moved by means of a water-wheel. Pit-coal was the staple fuel in view, but the fearty fupply of air, and its want of denfity, feldom permitted the produce of the furnace to exceed 10 or 12 tons weekly, and frequently in fummer, the quantity was reduced even below this. The company collected immense quantities of charcoal wood, and found their blast much better calculated for the operation of fmelting with it, than the uninflammable pit-coal obtained in their neighbourhood. Experience, however, gradually unfolded means of adopting machinery, more calculated to the nature of the coal fuel, more powerful wheels were constructed, the bellows was abandoned, and in their place large iron cylinders were introduced blowing both up and down. A larger column of air of triple or quadruple denfity was obtained, and effects equivalent to these great improvements followed at the blast furnaces. The same furnaces that formerly yielded 10 and 12 tons weekly, now sometimes produced 40 tons in the same space, and on the average in one year not less than 1500 tons of metal.

From the period (1750 to 1760) that pit-coal coke was applied as a fubfitute for wood charcoal in the blatt furnace, the iron trade began immediately to revive, and its progrefs in England and Wales, in a period of 30 years, was truly aftonishing. The general use of pit-coal, most unquestionably, occasioned an earlier relinquishment of many of the charcoal works, than would have otherwise been the case, but the collective manufacture had so much increased, as to render

this an object of trifling importance.

The following is a correct statement of the annual manufacture of pig-iron in England and Wales in the year 1788:

acture of pig-iron in Eng	gland and	Wale	s in th	e year 1	788 :	0
Charcoal Blaft Furnac	005.		o. of	Tons at	Total cacl Coun	1
Gloucestershire		an -	4	650	26	
Monmouthshire	-	-	3	700	210	
Glamorganshire		-	3	600	180	00
Carmarthenshire		- '	I	400	4	00
Merioneth -	-	•	I	400	4	00
Shropshire -		-	3	600	18	00
Derbyshire -	49	-	1	300	3	CO
Yorkshire -	4	-	I	600	6	00
Westmoreland	•	,=	I	400	4	00
Cumberland .		-	I	300	3	00
Lancashire -	•	**	3	700	21	00
Suffex -	-	-	2	150	3	00
		-				
Total of char	rcoal fur	naces	24		131	00
						-
	1 0			Tons.	ewt.	qr.
Average produce from e		ace	-	545	16	2
Former average produce			- ,	294	I	I
						-
				251	15	1

Increased produce per furnace, from the year 1750 to 1788, attributable entirely to the general improvement of machinery, and the introduction of the steam engine, 251 tons, 15 cwt. 1 gr.

5 cwt. 1 dr.	* To	115
About the year 1750 the annual quantity of charcoal pig-iron manufactured in England		
charcoal pig-iron manufactured in England		
and Wales amounted to	173	50
In 1788 the fame was - '	131	50
Decrease in charcoal iron betwixt 1750 and 178	8 42	50
	-0	-

attributable chiefly to the decrease of wood, but also in part owing to the use of pit-coal as a substitute in the surnace.

Coke Pig Blast Fur	naces in 1786.		No. of Furnaces.	Tons at each.	Counts
Shropshire		**	21	1100	23100
Staffordshire			6	750	4500
Derbyshire	-	-	7	600	4200
Yorkshire	-00	-	6	750	4500
Cumberland	-	10	1	700	700
Cheshire	er .	-	I	600	600
Glomorganshire			6	1100	6600
Brecknockshire	, -	-	2	800	1600
Staffordshire 3 n	ew furnaces	expeć	ted		
to blow fame	year		. 3	800	2400
Total furnaces		oig-iro	17 52		48200
manufactured	in 1788	-	())		70200

An article entirely new, which though not discovered, was rendered a profitable and highly useful manufacture in the last 30 years.

Average produce at each furnace 907 tons.

0 1			Tons.
Total of charcoal iron	-	-	13100
Ditto of coke pig-iron		-	48200

Total of pig-iron manufactured in England and Wales annually

At the fame period in Scotland there were erected, and in blaft, charcoal furnaces in the west Highlands, viz.

Dinies charcom rathaces in the	11 010 11	8 111411	1409 112	4
			of Tons	Total.
Goatfield -	-	I	700	700
Bunawe		I	700	700
Coke pig furnaces, viz.				
Carron -	2	4	1000	4000
Wilfontown, or Cleugh -	-	2	800	1600
			-	
Total quantity of pig-iron matured in Scotland	anufac-	- 8	1	7000
Average produce for each fur	nace an-			
nually 875 tons.				
Total quantity of pig-iron	made in			
England and Wales		77		61300
		85.		68300
Annual quantity manufactured	limme-)		
Annual quantity manufactured diately preceding the intro of pit-coal for furnace fuel	duction	59		17350
*				
Annual increase in 30 years		26		50950

The period of 1788 or 1790 may be called a new era in the manufacturing of pig-iron. The double power engine of Mr. Watt had now become more general, and was

yearly finding its way into blaft furnace works. The regular and increased effects of this very powerful machine were foon felt in most of the iron counties. The produce of the furnaces in metal greatly increased as to quantity, and as they became more prosperous, stimulated others to engage in similar undertakings. New works were yearly projected, and several blowing surnaces annually added to the former list: so that in eight years the manufacture of pig-iron had nearly doubled itself.

The following table is a curious illustration of this factor It was drawn up as an authentic document of the returns made from all the blaft furnace proprietors in Britain, of the number of their furnaces, and the annual quantity of pig-iron manufactured at their respective founderies. These returns were made at a time when it was in the contemplation of the legislature to impose a tax upon pig-iron, and are copied from Dr. M'Nab's letter to the chairman of the committee of the house of commons upon the subject of the coal trade.

NAMES of all the FURNACES in Great Britain, with the Excise Return of the Quantity of Pig Iron made in 1796; the Quantities supposed and calculated upon; and the Returns of the Quantities really made.

NAMES OF FURNACES.	No. of Furnaces.	Division.	Excife Return.	Supposed Quantity.	Exact Return.	From whom this Infor- mation was received.
Apedale,	1	Chefter	2100	1000	7281	T. S.
Silverdale,	I	Do.	2600	1200	1230	Ditto.
Bear post,	I	Cumberland	2080	1200	240	W.R.
Dudden,	I	Do.	1664	400	325	E. K.
Newland,	I	Do.	700	700	700	Excife.
Backbarrow,	1	Do.	700	700	769	E. K.
Dale Abbey,	I	Derby	474	474	443	A.R.
Morfey Park,	1	Do.	728	728	728	Excife.
Butteriby,	1	Do.	936	936	936	Do.
Flaxley,	1	Gloucester	360	360	360	Do.
Forest of Dean,	I	Do.	20	20	20	Do.
Abbev Tintern,	I	Hereford'	70	70	70	not exactly known
Bishopwood,	1	Do.	500	500	947	E. K.
Combrook,	1	Do.	1000	1000	482	W. R.
Bringwood,	I	Do.	500	500	250	Do.
Leighton, -	I	Do.	780	780	780	Excife.
Bowling, -	2	Leeds	2000	2000	2000	J. H.
Wibsey Moor,	2	Do.	2000	2000	2500	Do.
Shelf,	I	Do.	1000	1000	1140	Do.
Birkenshaw,	I	Do.	780	780	846	Do.
Renishaw	2	Lincoln	500	500	705	J. W.
Old Park	3	Salop	113321	6240	5953	W. R.
Horsehay, -	1	Do.	4927	2080	1458.4	Do.
Lightmoor, -	3	Do.	8946	62.10	3498	Do.
Coalbrook Dale,	3	Do.	7175	4162	265911	Do.
Madely Wood, -	3	Do.	37771	2080	1856.8	Do.
Jackfield, -	2	Do.	7086	4160	1820	Do.
Benthal.	ī	Do.	2367 1	1600	1334	Do.
Willey, -	Y	Do.	0 / 2	1600	40.	Do.
Brofely, -	I	Do.	3702 =	1400	1554½	Do.
Ketley,		Do.	1775	_ '	506813	Do.
Snedshill, -	3	Do.	7590	6240		Do.
** * *** *	2	Do.	4730	3400	3367 1/2	Do.
	I	Sheffield	4720	4160	3323	Excise.
Chesterfield,	1	Do.	940	940	940	Messrs. S.
Little Brampton, -	2	Do.	1800	1800	1560	Excife.
Winger Worth, -	I	Do.	1274	1274	1274	W.W.
Stavely,	I	Do.	1000	1000	761	J. W.
Park,	I	Do.	1092	1092	853	Excife.
Chapel, -	I		1456	1456	1456	J. W.
Horncliffe,	2	Do.	1092	1092	712	Do:
Elshar,	I	Do.	800	800	950	Excife.
Brelton,	I	Do.	250	250	250	J. W.
Holmes,	3	Do.	6000	6000	2000	
Ashburnham,	I	Suffex	1724	173	173	Excife.
Clydach, -	1	SouthWales	1820	1820	1625	E. K.
Carried forward -	63		107,3181	77,905	61,722 17	

NAMES OF FURNACES.	No. of Turnsces.	Division.	Excise Return.	Supposed Quantity.	Exact Return.	From whom this infor- mation was received.
Brought forward, Blandare, Blanavon, Blanavon, Beaufort, Penyca, or Ebbervale, Hirwain, Melynicourt, Ennifygedyr, Caerfilly, Cyfartha, Plymouth, Pendarron, Dowlais, Llanelly, Dovey, Ruabone, Brymbo, Carmarthen, Carmarthen, Level, Brierly, Deepfield, Bilfton, Bradley, Grave yard, Dudley port, Tipton, Gofpel Oak, Neath Abbey,	63 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	South Wales Do.	107,318	77,905 1404 5460 1820 1560 1560 1400 648 1352 600 6000 2000 4000 5400 1664 200 1560 Silent None Lead work Do. 1056 1560 2340 3000 2340 3000 1336 1040 2080	61,722½7 1500 4318 1930 1660 397 1050 503 800 695 7204 2200 4100 2800 1560 1560 1560 150 1144 290 1391 1046½ 2526 1429 1920 213 869 2203 1613 1759	E. K. Do. Do. Do. Do. Do. Do. Do. R. C. E. K. Do. Do. A. R. E. K. W. R. Do. Do. Do. Do. Do. Do. Do. Do. Do. E. K. T. S. Do. Do. Do. Do. Do. Do. Do. Do. Do. Do
	104	9.	167,3121	133,965	108,9937	

SCOTCH FURNACES.

NAMES OF FURNACES.	No. of Furnaces.	Excife Return.	Supposed Quantity.	Exact Return.	From whom this infor- mation was received.
Carron, Wilfontown, Muirkirk, Clyde, Omoa, Devon, Goatfield, (Charcoal) Bunawe, Do.	4 2 2 3 2 2 3 1 1 1	5200	5200 2080 3120 3640 3000	5616 2080 2878 2216 2396 300 600	T. E. A. H. T. E. Do. Do. E. K. T. E.
Manufactured in England and Wales, Grand Total,	17		18,640 133,965 152,605	16,086 108,993	

Average Produce of each of the English and Welsh furnaces, 1048 Tons per Annum. Ditto of each of the Scotch Furnaces, - - - 946

The demand for iron articles of all kinds in this country not only continued unabated after the period of 1796, but kept increasing in a greater ratio than formerly; fo that in the short space of five years, situations were occupied for nearly 50 additional furnaces, or additions made to established works of that extent. Betwixt 1801 and 1802, it was ascertained that the following new furnaces were either building or actually in blast, in England, Wales and Scotland

•		
In England and Wales.		
	Blowing.	Building
Silverdale,	1	0
Snedfhill,	2	0
Wibfey Moor,	I	0
Ketley,	I	0
Madely Wood	1	0
Burnet's Leafow,	I	0
Newcastle, Staffordshire -	0	I
Cyfartha, South Wales, -	I	0
Llanelly, Do.	I	0
Sirhowy, Do.	I	0
Beaufort, Do	X	0
Plymouth, -	1	0
Union, -	0	1
Aberdare, -	0	3
Tipton, near Bilfton,	I	1
Bloomfield,	0	I
Longacres, -	0	Í
Wednesbury, -	0	I
Staffordshire,	I	0
Coleford, Gloucestershire -	I	0
Jackfield,	I	0
Old Park,	0	I
Donnington Wood,	0	I
Deepfield, Staffordshire, -	I	0
Gornall Wood, Do.	I	0
Brierly Hill,	I	0
Bilfton,	I	0
, near Wolverhampton,	0	I
Dudley Wood, -	0	5
Billingsly, Shropshire,	0	X
Newcastle upon Tyne, -	0	- 2
Y G 3 1	20	20
In Scotland.		47
Muirkirk, - Blowing, Buildin	ıg.	
(21 1 1		•
0.11		
7.7 1 1 1		
01		
Shotts, - o i	0	-
	2	5

Blowing and building in Great Britain; the produce of which, supposing them all to have gone to work at the rate of 1000 tons per annum, from each surnace, would amount to, from 47 surnaces, 47,000 tons, Manusactured at and previous

Total of new Blast Furnaces 22

Manufactured at, and previous } 121 furnaces, 125,079

168 furnaces, 172,079 tons

The respective proportions of this assonishing produce in pig iron manusactured in England and Wales, and in Scotland, will stand thus:

England and Wales, in 1796, Ditto, fince that period,	Furnaces, 104	Tons: 108,933 40,000
Scotland, in 1796 Ditto, fince that period,	7 24	7,000
Grand total in Britain,	168	making 172,079

In recapitulating the interesting facts which will result from a review of the gigantic progress of this manufactory, the regular progressive quantity made at a surnace is remarkable, or, which is the same, a diminution of the number of surnaces to perform the same quantity of labour.

Dudley represents, that in his day, 1620, there existed, in England and Wales alone, 300 blast furnaces, for the sole making of pig-iron, to each of these have been assigned the yearly produce of

At a period confiderably after this, and before the use of pit-coal was found profitable in the furnace, 59 furnaces produced yearly 17,350 tons of charcoal iron, or each furnace average,

In 1788, there still existed in England 24 charcoal furnaces, which yearly manufactured 13,100 tons of metal, or from each furnace, on an average,

At the same period, in England and Wales, 53 blast furnaces, at which coke was used, manufactured yearly 48,100 tons, which upon an average was nearly, from each furnace,

The fame year in Scotland, 8 furnaces produced 7000 tons of iron, or from each furnace, 875

In 1796, the number of furnaces in England and Wales amounted to 104, and yielded 108,993 tons of metal, which from each furnace was equal to

The fame year, in Scotland, 17 furnaces manufactured 16,086 tons of pig-iron, which is from each furnace,

These are by no means sufficient data to form an accurate opinion of the real progress or improvement of our blowing machinery in Britain. In the collection of furnaces in 1796, a number of charcoal blasts were included, which, from their general small produce, blowing only four, fix, or nine months a year, reduces the average considerably on the whole. It may now be fasely afferted, that the average produce in iron at pit-coal blast surnaces in England and Wales, is at melting iron works,

Do. at forge pig works,

This bears a very striking contrast to the early exertions of the manufacturers in the sixteenth and seventeenth centuries, and exhibits a wonderful example of the general and rapid improvement of machinery in the last 50 years. With the improvements of machinery, the advancement of the manufacture of iron in general, and particularly of coke pig-iron, has kept equal pace. Nor have we facrificed quality to quantity, but the reverse; for the melting pig-iron of our time is much more calculated for every variety of casting, than iron, equally saturated with the coaly principle, made with wood charcoal.

By comparing the value of a ton of pig-iron at different periods for the last 200 years, a pretty accurate opinion may be formed of the increased price of labour at iron works, and of the increased value of an object of universal utility in all our arts and manusactures. About the year 162c, charcoal pig iron fold for 6l. per to 1788, ditto for melting, 8l. 1798, ditto 9l. 10s.

Coke pig-iron, when first invented by Dudley, 4l. 4l.

In 1788, it fold for 5l. 10s. 1798, ditto 7l. 10s. 1802, melting iron was 8l. 10s.

And smooth-faced No 1. fold at 9l. 10s.

And smooth-faced No 1. fold at - 91. 10s.

One thing is here worthy of remark, that in a period of 170 years one ton of coke spig-iron rose in value only 30s. i.e. betwixt 1620 and 1788; but that in the short period of 14 years following 1788, an advance of 41. per ton took place. One thing only may be offered in extenuation of this immense rise, that part of it was owing to the misunderstanding that took place betwixt this country and some of the Baltic powers, which was no some adjusted than pig-iror fell in price. The article still, however, maintains itself at 81.10s. per ton, being double the rise in point of value in sourteen years that took place in the one hundred and seventy preceding the commencement of that period.

To point out proper channels, whereby to account for the annual confumption of fuch an immense quantity of raw materials, would prove a satisfactory source of information. The endless detail into which the soundery trade has now branched itself, the almost universal fabrication which it embraces, and the extensive diffusion of the scites of manufactories themselves, preclude the possibility of obtaining this with strict accuracy. The following statement, however, will tend to throw some light upon the subject.

It is reckoned, that the bar iron forges in Britain manufactured annually from pig-iron 40,000 tons of finished bars, which at the rate of 35 cwt. of pigs for every ton of iron bar produced, will account for

Confumed yearly in theerection of new furnaces, forges, machinery, &c.

Purchased by the board of ordnance in the state of cannons, mortars, carronades, shot, and shells, &c. on an average of 1794, 5, 6, 10,935 Waste in melting from the pig, boring,

Purchased by the navy board in the state of bal-

Inft, &c. - - - - 2,664
India Company's annual fupply in guns,
shot, shells, carcases, &c. - 5,000

Waste melting, boring, &c. - 700

Merchant guns, carronades, shot, &c. for

wafte in melting and boring, 10,000
1,000
1,000

Ballast for Merchantmen and India men, - 5,000

Tons 111,599

5,000

For the difference betwirt this and the total manufacture, recourse must be had to the large exportation to Ireland, and to the numerous and extensive casting sounderies of London, Liverpool, Manchester, Birmingham, Workington, Newcastle, Edinburgh, Glasgow, &c. none of which melt under 2000 tons yearly, and many of them from 4 to 5000 tons of melting pig-iron.

We shall now leave this interesting subject with some ge-

About the year 1620; charcoal pig-iron fold for 6l. per ton.

1788, ditto for melting, - 8l.

1798, ditto - ol. 108.

It appears from Dudley, that towards the close of the reign of queen Elizabeth, blaft furnaces had been constructed of fize, and with machinery fufficient to produce upwards of two tons of charcoal iron per day. Such great products in iron were most probably confined to situations where there was abundance of water, and where water-wheels and bellows of a confiderable magnitude were used. The more common modes of operation were confined to furnaces of an inferior fize, which were fupplied with air by means of hand-bellows, excited by cattle, or the labour of men. At the fame period England enjoyed a confiderable export trade, arising from her superior manufacture of iron guns, mortars, As pit-coal had not been applied in any branch to the manufacturing of iron, it is probable, that these articles would be cast from the large blast furnaces; the flame of wood possessing but feeble effects compared to that of pitcoal, would render the application of the reverberating fur-

nace, if then known, of no use in the casting of guns and

The non-application of pit-coal in every department of the melting foundery, would greatly retard the perfection, or even improvement of the art of moulding, and casting smaller and more general articles. The want of it, as the imelting fuel in the blaft furnace, was long feverely felt by the general backward flate of the art of moulding and caiting in this country, and allowed other nations with fewer advantages to get the flart of us. It is highly probable, that long before the period formerly alluded to, the application of pitcoal had been speculated upon, either as an auxiliary, or as a fubflitute in every branch of the iron bufinels. Its well known inflammability and tendency to form a ciuder, and the general decay of wood, would furnish ample grounds for what, to many at the time, would be confidered as idle and visionary speculations. The advantages arising from the trade, as it was then fituated, had been rigidly afcertained, and fully appreciated by the established manufacturers. The business, in point of extent, seemed only limited by the supply of wood. New erections, for want of a proper supply of materials, became impracticable; those already engaged were more anxious to preferve their supply, however much circumscribed, than listen to innovation, which, by fubilitating pit-coal for the charcoal of wood, would likely give to the speculatist a great superiority in the market. It is also highly probable, that many of the iron works then established were at a considerable distance from pit-coal, the general introduction of which would prove fatal to their

In this view of the subject, the adventurer with capital had every thing to hope, the established manufacturer every thing to fear, by change. Under these circumstances, the discovery, or rather the affertion of the practicability of making iron with pit-coal, was announced by Simon Sturtevant, esq. in the year 1612, who, upon application, was savoured with a patent from king James, for the exclusive manufacture of iron with pit-coal, in all its branches, for the long period of thirty-one years. In return, the said Simon Sturtevant bound himself to publish a faithful account of his discoveries, which afterwards appeared in quarto, under the title of his "Metallica." It is uncertain to what causes his failure was at the time attributed, but in the execution of his discoveries upon a large scale, he had found difficulties amounting to utter impracticability; for in the year following, he was obliged to make a surrender of his letters of monopoly.

The

The second adventurer in this unexplored path we find to have been John Ravenson, esq. who, like Sturtevant, was successful in obtaining a patent for the new manufacture; but, like him also, was inadequate to the completion of it upon a profitable scale. Ravenson was also enjoined to publish his discoveries under the title of his "Metallica," which was printed for Thomas Thorp, anno 1613. Several other adventurers stepped forth, all of whom had the mortification of resigning their patents, without having contributed to the success of their arduous undertaking.

In 1619, Dubley obtained his patent, and declared, that although he made only at the rate of three tons per week,

he made it with profit.

This discovery was perfected at his father's works at Penfent, in Worcestershire. This gentleman's success in the various manufactures of iron with pit-coal, had united not only all the proprietors in the charcoal iron trade, but many new adventurers, who wished to share in the emoluments, or to acquire part of the fame of the new discovery. Their interest was fufficient to limit the duration of Dudley's patent from 31 to 14 years. During the greatest part of this period, according to his own statement, he continued to make pig and bar iron, and various castings; all of which he fold much lower than the charcoal manufacturers. In the article of castings he must have had greatly the start of the charcoal founderies, as the quality of melting coke pig-iron is far superior to that of charcoal, particularly that made in this country for the general purposes of casting. Nor was the superior genius of Dudley always an object of passive indifference in the narrow estimation of the new adventurers and the established manufacturers. The envy occasioned by his uncommon fuccess, produced at last a spirit of combination, which terminated in a hostile attack upon his devoted works. His improved bellows, furnace, forge, &c. all fell a prey to a lawless banditti, betwixt whom and its furious leaders no shades of distinction were visible, but those of avarice, igmorance, and the most contemptible prejudice.

To evade the mode of operation discovered by Dudley, or to introduce the making of coke pig-iron with greater advantages, a new plan was adopted by captain Buck, major Wildman, and others, in the forest of Dean, where they erected large air-furnaces, into which they introduced clay pots refembling those used at glass houses, filled with the necessary preparations of ore and charcoal. The furnaces were heated with the slame of pit-coal; and it is probable, that by tapping the pots below, it was expected that the separated metal would flow out. This rude process of affaying on a large scale, was in the end sound utterly impracticable; the heat was inadequate to perfect separation; the pots cracked; and, in a short time, the process

was abandoned altogether.

The misfortunes which befel the fanguine, but unfortunate Dudley, were an irreparable loss to the perfection of the coke pig process. The hostile rivalships he had to encounter in consequence of the new ground he had occupied as a manufacturer, together with a zealous attachment to the royal cause during the civil war which followed his discovery, completely prevented his improvements from attaining a pitch of permanency and general utility. The refusal of a new patent after the restoration, prevented him from again entering the laborious paths of discovery and improvement, although it appears, that his former application to the perfecting of this branch of manufacture had not been unsuccessful, for in place of three tons of coke pig weekly, in his petition praying for a renewal of his ancient rights, he states, that he could now manufacture seven tons by means of a large furnace, and an improved bellows.

No greater pitch of improvement took place for nearly one hundred years after this period. The practicability of the manufacture was discovered; but the mode of obtaining quantity, to ensure in general a profitable return, depended upon other circumstances than the proportioning of the raw materials together. Had machinery received the same improvements in the time of Dudley, it is more than probable that the rapid progress of the coke pig trade would have dated its origin from that period. But this great era in the history of our manufactures was referved for a much later date; and in the improvements of the steam engine, we see new life and existence conferred upon every species of art that can be made subject to motion or mechanical control.

BLAST Furnace Works, are large and expensive buildings for the manufacturing of pig iron. An erection upon the smallest scale must consist of a surnace, casting-honse, bridge-house, and blowing engine. The latter is sometimes, though seldom, worked by means of a water wheel. The most universal mode of blowing is by means of a steam engine. See BLOWING Machine.

There is no general plan laid down for building a blaft furnace work. The fingular fituation which should be occupied, to infure every conveniency, renders this dependent

upon the nature of the ground.

It is always reckoned a great advantage to place the blowing machine at as short a distance as possible from the furnace or furnaces, that the air may have the least possible travel in the conducting pipes. When this cannot be conveniently effected, the diameter of the pipes ought to be made sufficiently large to admit of the blast passing without any material friction.

The usual appendages to blast furnaces are mines of coal, iron-stone, and lime-stone. And these form no incon-

fiderable portion of the whole expence.

In fituations where blaft furnace building materials are at a moderate price, and when no uncommon difficulty occurs in the progress of the general operations, 150001. of funk capital may be deemed requisite for one furnace; and for every furnace after this, 10,0001. may be added.

This great capital for many years kept the trade in the hands of a few; but of late, fince capitalists have become more common, the number and extent of the blast furnace

erections have become truly aftonishing.

The following descriptions of plates illustrative of the plan and arrangement of blast furnace works will convey a tolerable idea of the nature of these buildings.

Plate XI. Blast Furnace Works, represents the ground plan

of an entire fabric, confisting of

A steam-engine for blowing two furnaces.

2 Blast furnaces.

2 Bridge-houses.1 Casting house.

Boiler-house.

2 Boilers.

I Chimney for boiler flues.

A, Engine-house, 40 feet long, 18 feet wide.

B, Pedestal for steam cylinder: 7 feet square at base, and

4 feet at top.

C, Pedestal for blowing, or air cylinder. Base 10 feet square, top 7 feet square. These are generally built of solid hewn stone, and bedded with the greatest accuracy. From centre to centre of the two pedestals is 24 feet, which is also the distance betwixt centre and centre of the steam and air cylinders.

D, Door or opening through the lever wall. This wall at bottom is built $5\frac{1}{2}$ feet thick, but is occasionally reduced

in point of thickness to 35 feet at top, as may be seen at the corresponding letter in the section.

F, Door or opening from the engine into the boiler-house. An opening above this ferves to conduct the steam pipe from the boiler to the fleam apparatus at the cylinder.

E, Door or opening for carrying through the blaft pipes from the top and bottom of the air cylinder to the water re-

coiver below.

G, The boiler-house, 40 feet by 30 within the walls.

As this is excavated from the folid hill to the depth of 30 feet, it is requifite to have the walls uncommonly strong. Those in the plan are 6 feet thick at bottom, and are reduced at three different heights in thickness, as represented by the

HH, Two boiler-feats for boilers, 18 feet long, 91 feet

high, and 7 feet wide

II, Fire-places, 6 feet square.

KK, Dead plates before the bars or grates.

LL, Openings where the furnace doors are hung.

MM, Semi-circular openings formed beyond the dotted line or termination of the boiler, in which the flame from the grates rifes to enter the iron flue or tube, which is placed in the centre of the boiler.

N, Chimney, 23 feet square within, and 50 feet in total height; from the bottom of the flue 42, and 8 feet from

the foundation.

- OO, Coal pits for containing small coals for the engine's fupply. These are 8 feet by 6 at bottom, and widen gradually as they approach the furface of the coke yard. The coals are there emptied from the cart into thefereceiver, and the engine-man eafily supplies his wants from the fmall openings which communicate with O into the boiler-
- PP, Bridge-houses for containing cokes, iron-stone, and lime-stone, for filling the furnace. Measurement within 42 by 40 feet.

QQ, Doors or entrances from the coke yard into the

bridge-houses.

RR, Openings from the bridge-house, which is here connected with the furnace, by means of an arch and parapet walls. This is more fully feen in the elevation fection P. Along this bridge the materials are carried or whoeled into the mouth of the furnace.

SS, Two blast furnaces, 34 feet square in the base.

T, Calling-house 102 feet long by 48 in width from the front wall or arch of the furnace, or \$8 feet wide from the front wall of the engine and bridge-houses, and 24 feet high in the fide walls.

W, Water receiver for receiving and equalizing the column

of blaft. Length 40 feet, and breadth 18 feet.

V, The space in which the equivalent column of water rifes, 3 feet wide. The exterior line denotes the inverted iron cheft; the interior lines, the different basements formed by the flone work laid upon the cheft to prevent it from rifing when the engine is at work.

Y, Termination of the blait conduct pipes from the air cylinder into the iron receiver, 2 feet 6 inches diameter.

Z, Position for the horizontal range of pipes to branch off, which are meant to convey the blaft to the opposite tuyeres, aa, betwixt the back wall of the furnace, and the

bridge-house.

10, The two tuyere sides next the water pressure. From Y proceeds a fraight pipe along the centre line b, for conveying the blaft to that fide of the furnace.

ce, Front arches, under which the furnace workmen perform all the labour of tapping, cashing, and cleaning the furnace. Vol. IV.

d d, The spaces inclosed within these dotted lines are called pig beds. They are kept constantly filled with fand, and in them the operation of moulding and running the pig metal is constantly performed.

Plate XII. Blast Furnace Works.

Elevated fection of the ground plan, Plate X1. through NFBDCE and X.

A, Infide of the blaft engine-house.

B, Steam cylinder pedeilal.

C, Blowing or air cylinder pedestal. Both of these are built upon 4 or 6 inch planking, laid upon ftrong logs, which are again supported upon the folid stone buildings, a a, running from the lower wall along the fide wall of the engine-house, to the wall perpendicular to E. The binding down bolts that pass through the flanges of the cylinders are strongly keyed upon the under side of the logs, and are at all times eafily accessible.

D, The lever wall and opening of communication betwixt

the fleam and blowing end of the engine-house.

F, Door or opening into the calling house and water re-

E, Door to the boiler-house.

G, The boiler-house.

H, One of the boiler feats.

I, One of the boilers, 18 feet long, by 91 wide, by 7 high.

K, Man-hole door for entering the boiler.

L, Thorough arch in the foundation of the chimney. M, Throat, or opening into the chimney, for the paffage of the flame and fmoke.

O, Coal pit for containing fuel for the engine.

P, Arched passage of communication betwixt the bridge. house and furnace mouth. The opening in the bridge-house is more distinctly seen at R, Plate XI.

S, Side view of one of the blaft furnaces, as connected

with its corresponding bridge-house.

W, Water vault, or cistern, for receiving the inverted chest. In rocky foundations this is cut out of the rock, but in foft ground the excavation is made and lined with well jointed mason work, puddled behind with clay to prevent the less of

T, Caffing-house and roof.

b, The tuyere arch.

The fow, or lintel of cast-iron, 12 inches square.

d, The orifice at which the blast enters, called the tuyere. c, Spring beams of the engine-house, A. These are composed of two logs 14 inches square. The main gudgeon, feat, and beam rest upon these.

f, Stay logs for the steam cylinder. g, Ditto, for the blowing cylinder.

Description of Plate XIII. Blast Furnace Works. Cross section and elevation of Plate XI. through SYS.

SS, Section of two blast furnaces, and their fituation as

connected with the blowing apparatus.

Y, The branch pipe for communicating the air to the inside tuyeres of the furnace. This pipe has another branch of communication behind, which connects it to the blast pipes which descend from the blowing cylinder at A, and to the double column of pipes which are carried round behind the furnace to the opposite tuyeres.

CC, View of the pipes which convey the air to the oppe-

fite tuyere, where double blafts are in use.

D, Front wall of engine and bridge-houses.

X, Iron chest inverted in the water receiver, and connected with the blut pipes.

VV, Opening all round for the water to afcend, as it becomes expressed from the cheft by the impelling force of the

O, Logs on which the cheft is inverted, to preserve it from the stoor of the water receiver, from 12 inches to 18 of space.

Description of Plate XIV. Blast Furnace Works.

Ground plan of an extensive blast furnace foundery, confisting of four furnaces and two blast engines. The peculiar construction of this plan is, that only one furnace may be erected at a time, and afterwards the whole number; still preserving that regularity and uniformity of design which will at any time make the blowing machinery of one part subservient to the whole, in case of accidents, stoppages for repairs, &c.

A, Engine-house, with cylinder, pedestals, lever wall,

openings, &c.

BB, Two boiler-feats and boilers.

CC, Water regulators for the blaft, which conveniently communicates, by means of pipes, with the blowing cy-

linders, placed upon the pedeftals behind A, I.

DD, &c. Centre line of the whole blast pipes. This extensive column may be fo arranged, as to enable the furnaces to be blown each with two tuyeres; and the blast of one engine made to pass through the whole. The general communication is effected by carrying the chief column either behind the furnaces, or, as in the plate, through the main pillar of the furnace, by means of an arched opening 3 feet wide.

E, Ground plan of the hearth, fquares, and pillars of four

FFFF, Bridge-houses for materials, and filling or charging the furnace.

GGGGG, Openings into the furnace top.

H, Casting-house.

I, Second blaft engine, upon the fame plan as A. Each of these two engines ought to be calculated to blow two furnaces, and occasionally, when any thing goes wrong with one, the blast of the other could be easily distributed for a time among all the furnaces.

BLASTED, in Antiquity, something struck with a blast. Among the Romans, places blasted with lightning were to be confecrated to Jupiter, under the name of bidentalia, and putealia. It was also a ceremonial of religion to burn

blasted bodies in the fire.

BLASTING of flones, in Agriculture, the operation of tearing afunder large stones or rocks, which are in the way of the plough or other instruments employed in breaking up ground, by means of gun-powder. The method of performing this bufiness is by boring a large hole, eight, ten, twelve, or more inches deep, according to the nature and fize of the stone or rock to be blasted, by means of a chifel for the purpose, and then introducing a sufficient quantity of gunpowder, and afterwards carefully ramming the hole up with fmall fragments of Itone or other folid materials, only leaving a very small aperture, by placing a steel pricker of fufficient length and fuitable dimensions, with a handle at the top, at first into the powder, and frequently turning it round while the hole is ramming up. After the hole is quite filled, by forcing the hard materials in with a proper inftrument, the pricker is withdrawn, and the aperture left by it filled to the top with gun-powder, and then a match of tow, firaw, or other light inflammable material laid to it, and fet on fire.

It is observed by Mr. Headrick, in the second volume of Communications to the Board of Agriculture," that in order to perform this operation properly some experience is necessary, and that a skilful workman can frequently rend stones into three equal pieces, without causing the fragments to sly about. This, he says, depends upon the depth and

position of the bore. It is also remarked, that a small portion of quick-lime, in fine powder, is found to increase the force, and confequently to diminish the expence of blasting stones. On these grounds the following is offered as a substitute for gun-powder, which is now become very expen-five, though, as is freely confessed, without any experience of its effects. Supposing fig. 1, Plate III. (Agriculture) to be a large stone to be blasted or rent; ab, a bore sent down into it in the usual manner. This bore being then well cleaned out and dried, is to be filled from b to c with the purest quicklime, or fuch as fwells most in flaking. That it may be perfectly quick it should be taken red hot from the kiln, or the small furnace where it has been burnt; being then rammed in hard with the jumper or punch a c, the upper part of the bore is to be crammed with rotten rock in the ordinary way. The pricker being removed leaves the aperture at b, a b, a small pipe of copper, of less diameter than the needle or pricker, having an orifice about the dimensions of the straw, used to convey the fire down to the gunpowder, with a funnel d to receive water, is introduced into the aperture. Perhaps a ftraw or fmall reed thuck in the lower part of the funnel, among tallow or bees wax, might ferve the purpose of a copper pipe. Things being thus prepared, pour water into the funnel d; and if the pipe be not too high, fo as to prevent the air from escaping from the aperture, left by the pricker, it will descend and cause the lime to flake in the bore c b. Every one knows how irrefiftibly the pureft quick lime attracts water, and with what prodigious force it expands in flaking into three or four times its former bulk. From these data it is therefore inferred, that the flaking of lime, in fuch circumstances, would burft or rend the flone fin pieces; but the fuccess of fuch an experiment, it is observed, must depend entirely upon using lime of the utmost purity, and having it very hot, and perfectly caustic when it is put in.

It is further remarked that if the bore c b were filled with water, and the aperture afterwards rammed up, the water being made to freeze by cold, would rend the flone; for when water passes from a fluid to a folid form, it expands with irresitible force, though frost cannot be depended upon

in this climate.

BLASTOLOGY, from Exasos, bud, and hala, Igather;

the regular and stated pruning of vines.

BLATNA, in Geography, a town of Bohemia in the circle of Prachalitz, near which is an inland lake, which is the fource of the river Uflava.

BLATTA, in Middle Age Writers, denotes a purple in

the wool or filk, dyed with the liquor of the blatta.

This was otherwise denominated blatta serica, or blatto sericum: whence also blattiarius, used in ancient writers for a dyer in purple.

BLATTA, in Entomology, a genus of hymenopterous infects, called in England cock-roaches, or black beetles. The head is inflected; antennæ fetageous; feelers unequal and filiform; wing-cafes and wings fmooth, the former fomewhat coriaceous; thorax flattish, orbicular, and margined; legs formed for running; abdomen terminating in two articulated ap-

pendages above the tail.

The blattæ, confidered in a collective point of view, are a very troublefome race of infects. Certain kinds, that are happily for us still peculiar only to the hotter parts of the world, are so formidable both in respect of number and talents for doing mischief, that they are really confidered as a pest to society in those countries which they infest. These noxious creatures enter houses and commit various depredations on the furniture, devour provisions of every kind, tear or gnaw holes in clothes, torment the inhabitants with their bite, and otherwise do considerable injury. The fort of blatta most abundant in England

England was originally a native of the eastern pirts of the globe, or, as some suppose, of America, from whence it was long since imported into Europe, and is now completely naturalized to our climate. This is the blatta orientialis of systematic writers. Another creature of this kind, blatta Americana, was also introduced with the raw sugars brought some years ago to Europe from America.

All the known species of cock-roaches, whether in the larva, pupa, or perfect winged state, fecrete themselves in the day-time, and wander about during the night in fearch of food. In allufion to this circumstance, the ancients called them lucifugæ, infects that thun the light. The common cock-roach will eat almost any fort of provision, preferring, however, bread, meal, fugar, and stale meat, either of which it is observed to devour with the greatest eagerness. Except in being completely destitute of wings and wing-cases the larva refembles the perfect infect, and in the pupa flate nothing more than the rudiments of the wings are perceptible. In the dark they are remarkably active and brisk in all their motions, and on the least difturbance, or the return of light, retreat again to their lurking places with timidity and precipitation. They can fly fwiftly, but they feldom use their wings for this purpole; even when most closely purfued they are known to trust rather to their legs, with which they are able to run with no small celerity. The sumes of charcoal, we are told, may be employed with fuccefs in destroying these unwelcome inmates.

The following species of the blatta genus, are described by Linnæus, Fabricius, Gmelin, &c. viz. gigantea, madera, agyptiaca, occidentalis, surinamensis, americana, australasia, erythocephala, capensis, indica, nivea, irrorata, viridis, brasiliensis, petiveriuna, orientalis, cincla, pida, variegata, lapponica, germanica, rusicollis, maculata, marginaia, oblongata, nitidula, suscepta, chlorotica, latissima, aterrima, perspicillaris, asiatica, schasseri, sylvestris, pennsylvanica, livida, rusa, grisea, minutilima, aptera, punciulata, ocellata.

Blatta, according to fome writers, was also used for a particular kind of kermes, or chermes; or, according to others, for "the purple-worm," by which the coccus calli, or cochineal insect was most likely meant. But both of these acceptations are suspicious. We know that the word blatta was anciently used for a kind of moth, whose fat was reputed excellent for the ears. This last was called the book-worm moth. See BOOK-WORM.

BLATTA Americana of Catefby is of the filpha genus with modern entomologists. Genelia speaks of it under the name of Silpha Americana.

BLATTA byzantina, in Physiology and Pharmaey, the operculum, or lid of a turbinated shell, whose fish yields a purple dye.

The blatta differs from the lid of the buccinum or purpura, in figure; the first being oblong, the latter round: but in the shops they are ordinarily confounded, and sold for each other. The blatta byzantina is also confounded by apothecaries with the unguis odoratus, from which it ought to be distinguished, as belonging to another kind of shell-fish.

Dr. Lister takes the blatta byzantina to have succeeded the unguis odoratus, and to have been brought into the shops in its place. In Dioscorides's time, the best was brought from the Red Sea, viz. the palest and fattest; the blacker and less, from Babylon, or the Persian gulf: but it seems, latter times took up with those sound about Constantinople; whence the present shop blatta had its name.

The name blatta feems to have been given to this operculum from the colour; as being of a dark hair-colour, as the

common blatta orientalis, or common cock-roach, fo frequent in London, is,

The blatta by mantina, when exhibited internally, renders the body foluble, foftens the fpleen, and discusses peccant humours. When used externally, by way of sumigation, it restores epileptic patients, and women labouring under a strangulation of the uterus. In other disorders its effects are the same with those of most testaceous substances.

BLATTARIA, in Botany. Sce Celsia, LYTHRUM,

PENTAPETES, and VERBASCUM.

BLATTERIÆ, AFFINIS. See LYSIMACHIA.

BLATTINUS, in Entomology, a species of flaphylinus that inhabits Austria; the colour is black; thorax broad; wing cases and the legs testaceous and glossy. Shranck. Inf.

BLATUM-BULGIUM, in Ancient Geography, a promontory of Britain, mentioned in Antonine's Itinerary, concerning the fituation of which antiquarians have entertained different opinions. Camden, Gale, Baxter, and fome others, have fixed it at Boulness, on the fouth coast of Solway firth, at the end of Severus's wall; yet Mr. Horsley assigns its situation at Middleby in Annuadale. Here, as at the most remote limit of the province of Britain, Antonine commences his second route. A military way led from Blatum-Bulgium to Luguvallium, or Carlisle.

BLAU, in Geography, a river of Germany, in the circle of Swabia, which rifes near the foot of a hill in the Blautopfe, as it is called, and runs into the Danube at Ulm.

BLAUBEUREN, a town of Germany, in the circle of Swabia and duchy of Wirtemberg, in a small district of the same name, seated on the river Blau, 7 miles W. of Ulm.

BLAUDRUSELUS, in Zoolegy, (olaffen ifl.) phoca cristata of Erxleben and Gmelin, and hooded feal of Pennant. BLAUENTHAL, in Geography, a town of Germany, in the circle of Upper Saxony.

BLAUER-BOCK, in Zoology, one of the names given by authors to the blue antelope, antelope leucophæa. Vide

KOLBE VORGEB.

BLAVET, in Biography, a celebrated performer on the German flute, the first, perhaps, who greatly distinguished himself by that instrument after it superfeded the common stute, and became in general use. He was born at Besançon, and coming to Paris in 1723, soon acquired a great reputation. The prince of Carignon, who knew his merit, enlisted him in his service; gave him an apartment in his hotel, and a pension. He was afterwards appointed superintendant of the comte de Clermont's band, and remained in that nobleman's service to the end of his life.

To his admirable talents, Blavet joined the respectable virtues of society; his manners and conduct were blumeless, his temper tranquil, and his probity scrupulous. He married at eighteen, and lived upwards of fifty years with his wife in uninterrupted harmony and affection. We are always glad when to great professional abilities, such an estimable character can be joined.

Blavet's excellence on the German flute had been heard of all over Europe, before the character of Weideman was established in England, or that of Quantz in Germany.

About the end of 1765 he was attacked with the flone, which was a malady then more dangerous than it became afterwards, by the skill, experience, and success of eminent surgeons; but determining too soon, like our poor countryman, Dr. Worgan, to submit to the operation, he died under it in 1768, leaving behind him the esseem and regret of all who knew him.

BLAVET, in Geography, a river of France, which runs into the fea opposite Belle Isie. This forms a good harbour and spacious road.

which Salmo Wartmanni of Bloch and Gmelin is described by Wartmann Besch. Berl. Naturf. Fr. 3. p. 184.

BLAVIGNAC, in Geography, a town of France, in the department of the Lozere, and chief place of a canton in the district of St. Chely d'Apcher; 6 miles south of St. Chely.

BLAUKOEPFIGE ROTHE AMSEL Frisch, one of

the fynonymous names of lanius minor, Gmel.

BLAUMEISE, in Ornithology (Frifch. Hift. of Birds), the blue titmouse of English writers, and parus caruleus of

BLAUSLUYS, in Geography, a town of Holland,

2 leagues west of Gertnefdenburg.

BLAUSPECHT, in Ornithology, the name of the common nut-hatch; fitta Europea in Frisch. Hift. of Birds.

BLAYE, BLAVIA, or BLAVUTUM, in Geography, a fea-port town of France, in the department of the Gironde, and chief place of a district of the same name seated on the Gironde, or Garonne, near its conflux with the Dordogne. Its citadel is fituate on a high rock, and it is defended by a fort constructed on an island in the river, which is here 1900 toifes wide; and on the other fide of the river, in the country of Mendoc, is another fort. All ships that are going up the river to Bourdeaux, deposit their arms and cannon at Blaye, before they pass the river, and take them up on their return. The town contains 3580, and the canton 13,819, inhabitants. The territory comprehends 160 kiliometres, and 14 communes. It is distant 20 miles north from Bourdeaux. N.lat. 45° 9'. W.long. 0° 45'.

BLAYMARD, or BLEYMARD, a town of France, in the department of Lozére, and chief place of a canton, in the district of Mende. The place contains 546, and the canton 11,802, inhabitants. Its territory comprehends 347 kiliometres, and 11 communes; 31 leagues east of Mende.

. BLAZE, in the Manege. See STAR.

BLAZEGNIES, in Geography. See MALPLAQUET. BLAZEY BAY, a bay in the English channel, on the fouth coast of Cornwall, between Foweyand Deadman point.

BLAZING STAR. See COMET.

BLAZON, or BLASON, in Heraldry. To emblazon is a term fignifying the description of things borne in coatarmour, in fuch manner as they ought to be represented, according to the rules of heraldry. To blazon, originally fignified the blowing or winding of an horn by the heralds, at justs and tournaments, when they proclaimed and recorded the atchievements of the combatants.

BLEA, in Vegetables, is that part of a tree, which lies immediately under the bark, and between that and the hard wood; and is the first progress of the alteration of the bark into wood by the natural growth and strengthening of

the fibres. See BOTANY.

While the blea remains yet foft, and retains fomething of the nature of bark, it may maintain a feeble vegetation; but when it is grown absolutely hard and woody, it can contribute nothing to the growth of the tree. The vegetation of the young branches of trees is the most lively and vigorous, and the only one that goes as far as the flowers and fruit, because these branches are little else but bark.

BLEACHING. The art of bleaching confifts in removing the coloured matters intermixed with vegetable and animal fubstances in their natural state, or such as they have fubfequently imbibed by accident, or some artificial process. Edward Huffey Delaval, efq. F.R.S. has fhewn, by a number of accurate experiments on the cause of the permanent colours of opake bodies, published in the second volume of

BLAUFELCHEN, in Ichthyology, the name under the fecond edition of the Memoirs of the Literary and Philosophical Society of Manchester, "that when the colouring matter of plants is extracted from them, the folid fibrous parts, thus divested of their covering, display that whiteness which is their distinguishing character. White paper and linen are formed of tuch fibrous vegetable matter, which is bleached by diffoling and detaching the hetero-geneous coloured particles." He further observes, "it appears that the earth, which forms the folid fubitance of plants, is white; that it is separable from the colouring matter by feveral means; that whenever it is either pure and unmixed, or diffused through transparent colourless media, it exhibits its whiteness, and is the only vegetable matter which is endued with a reflective power; that the colours of vegetables are produced by the light reflected from this white matter, and transmitted from thence through the coloured coat or covering, which is formed on its furface by the colouring particles; that whenever the colouring matter is either difcharged or divided by folution into particles, too minute to exhibit any colour, the folid earthy substance is exposed to view, and displays that whiteness, which, as before noticed, is its distinguishing character."

He states that in all those animal matters which do exhibit colours, the colouring particles are endued with the fame properties, and are regulated by the same laws, which pre-

vail in vegetable fubiliances.

A reference to the original paper can only do justice to the observations of this excellent philosopher, confirmed by numberless experiments; but what is already faid will be fufficient to give an idea of the nature of the process of bleaching, and that it depends on the removal of the matter interposed betwixt the air and this white substance.

The national importance of bleaching is fo great, that it comprehends nearly the whole of the cotton and linen manufacture, and goes to an extent beyond most other arts.

Its operation in these branches may be considered under two points; viz. 1st, the separation of extraneous substances from linen and cotton, which is effected by fleeping, fermentation, or weak alkaline leys; 2d, the separation of the constituent or inherent colouring matters of those substances, which is effected by different modes, and by various modifications of each method, as exposure to the air, light, the use of alkaline leys, soap, oxygenated muriatic acid, combinations of oxygenated muriatic acid with other matters, fulphuric acid, hepar fulphuris, &c.

To impress upon the mind the nature of the bleaching business, it will be proper first to describe the vessels used in the fundry operations of steeping, boiling, bucking, washing, fouring, &c. then proceed to shew the management of each process, with some observations on its effects; and, lastly, how to make or procure the articles necessarily employed in this art, and the method of afcertaining the qualities of each, adding some observations on the theory of the operations.

BLEACHING of goods, particularly cotton manufactures.

1st, On Steeping.

The veffels generally used in bleaching are made of such wood as will not communicate any colour to the liquors they are to contain, and therefore deal or fir wood is preferable to most others. The vessels employed for steeping the goods when received from the loom are usually of the form A, fig. 1. Plate I. Bleaching. The goods when received from the weaver contain not only the natural colouring matter of the cotton, which is of an oily nature, and which prevents the cloth from eafily imbibing water, but also a substance called fowins, being a paste made of flour and water, used during the weaving, and applied with brushes upon the warp, in order to give a firmness to the threads by glueing

or passing together the loose fibres of the threads, and thus allowing them to pass more freely through the reed and harness. To remove this substance, and to open the fibres of the cotton, so as to give full effect to the subsequent operations, it is proper to steep the goods in a vessel of the above form in lukewarm water, till a gentle fermentation takes place, which will usually be effected in 24 hours. The cloth should then be taken out, and well washed in a current of clear water, which will thus separate a considerable quantity of filth without the expence of using alkaline leys; and the cloth is then ready to be boiled or bucked as may be preferred by the bleacher.

2d, On Boiling.

For boiling, a copper vessel is to be preferred, and the goods prepared, as above mentioned, by steeping and washing, are put into the vessel containing hot water only, or warm alkaline ley; a winch is placed over the vessel, and the piece goods attached to the ends of each other, are, when put in motion by the handle of the winch, dragged or rolled over it till the whole are passed; the winch is then turned with a retrograde motion, and the cloth gradually thus returned back, in order that every part of each piece may be thoroughly impregnated with the liquor, which is raised to and kept at a boiling heat, as long as it appears to extract any colouring matter from the cloth; the goods are then taken out and well washed in water.

Fig. 1. Plate IV. shews a section of the boiling pan A, of copper, set in brickwork B; the winch C, with its handle D; E, uprights of wood, on which the winch turns; F, a cock to empty the pan; G, the sire-place; H, the ash-hole.

The use of this process depends upon the properties which alkaline salts have of uniting with the oily and refinous matters which are either attached to or are a constituent part of vegetable sibres, and which contain their colouring particles, forming with them a saponaceous matter, soluble in water, and by that means easily extricated from the cloth.

3d, On Bucking.

As this is one of the most general operations in bleaching, it will be necessary to describe it more particularly. Fig. 1. Plate I. under the word bucking, shews at A the form of the bucking tub or kier, in which the goods are to be laid; B is an iron boiler, in which the alkaline falts, as pot-ashes or pearl-ashes, are to be dissolved in boiling water; C is the fireplace, in which a fire is constantly kept up; D is the ashhole; E, a cock through which the boiling ley is let out upon the goods closely placed together in the bucking tub, A. A fufficient quantity of boiling ley is let into the bucking tub, till all the goods in the tub are thoroughly impregnated with it; the ley liquor is then allowed to pass by a cock at H into an iron veffel placed in the ground at F, and from thence raifed by the pump G into the iron boiler B, and thence returned hot again upon the cloth. This operation is continued for feveral hours, till the ley, by the feparation of the colouring matter in the cloth, acquires a colour almost black, a very offensive smell, and nearly the consistence of molasses or treacle. The cloth is then taken out, well washed from its impurities, and, in the old mode of bleaching, it is then laid upon the ground to be whitened by exposure to the atmosphere, but, in the new mode of bleaching, is submitted to the action of the oxygenated muriatic acid, to procure a fimilar whiteness. It may be proper here to notice, that the old and new methods of bleaching are yet much the same as formerly, only in the substitution of the use of the oxygenated muriatic acid in those parts of the procels, where a long expolure to the atmosphere was formerly employed after the all. line legs.

The operation of bucking acts on a fimilar principle to that of boiling, but in a much more forcible manner, as a greater quantity of ashes is added in proportion to the water made use of, and more heat is received and retained in the large bulk of cloth placed in the bucking tub, which expands the fibres of the cotton, and admits the more powerful action of the alkali, as is easily demonstrated by observing the very dark colour of the alkaline leys which have been used in bucking, in comparison with those which have been employed in boiling goods. To those persons who wish for a full and minute account of the absorption and power of heat, we recommend a perusal of count Rumford's interesting essays on the subject of heat.

The black alkaline ley which remains after bucking should be preserved, as it will answer, after evaporating and calcining, as hereafter mentioned, to form again fresh alkaline salts of good quality. With a view to preserve as much of the ley as possible, it will be adviseable to wring it out into a tub from the cloth or yarn, after it is bucked, by the method shewn in Plate IV. fig. 3. where R R are two strong posts, fixed firm in the ground, S T two wringing hooks, upon which the cloth U is twisted, to force out the liquor, by W, a winch handle, which turns the hook round on the post R. The two hooks are kept at a proper distance from each other, one by a collar at X, the other by an iron pin at Y, which runs through a hole in the square part belonging to the hook T, which square has several holes in it to bring this hook nearer to the hook S when required.

4th, Souring.

This process confilts in immerting, for the space of twelve hours, or more, the yarn or cotton in a mixture of water and fulphuric acid (vitriolic acid), well incorporated; the proper ftrength of which mixture is about the acidity of lemon juice, and is usually directed by the taste. The four kettle should be made of lead, of a form which can be heated; the heat of the liquor should not be greater than the hand can bear with eafe. This four kettle should be half funk within the ground, as shewn in Plate IV. fig. 2. where M is a fection of the fouring veffel; N, the level of the ground; O, the brickwork; P, the fire-place, which is a half circle, or arch, without any grate; III, a space filled with dry ashes, betwixt the lower part of the four vessel and the brick-work, in order to preferve the heat of the liquor in that part of the veffel below the furface of the ground; K, a brick hearth, on which part of the fire is made: L, a cast iron plate, bending in the form of the four kettle, which is intended to prevent the fire placed on the floor at P K, from acting upon the lead of the four veffel; Q, the space betwixt the veffel and brickwork, through which the fmoke goes to the chimney.

The construction of this apparatus is upon the same principle as the warm vats made use of by the blue dyers, the intent not being to make the liquor boil, but to keep it at a degree of heat which the hand can long and easily bear. There are no grate or bars necessary in this fire-place as the coals will burn with sufficient rapidity without them.

The goods may be put into this acid liquor either in a wet or dry state. The best plan is to immerse the goods in the evening in the acid liquor cold, let them remain covered with it all night, then in the morning make a fire and bring the liquor to a blood heat, in which state having a winch over the vessel, similar to that represented at C, fig. 1. give the goods a few turns over it, that every part of them may be exposed to the action of the liquor. The goods may then be lapped round the winch to drain a little, to prevent an unnecessary waste of the acid liquor, and afterwards carried to the wash-wheel, or river, to be well washed from

the acid, to that the cloth may be perfectly tafteless to the tongue. It is a remarkable circumstance, that cloth may remain immerfed a very confiderable time in a ftrong acid liquor without rotting, but that if exposed to the air or heat of a stove, if a very small portion of acidity remains in the cloth, it becomes fo concentrated by heat, as to damage the cloth immediately; therefore too much attention cannot be paid to this point.

The use of the acid liquor above-mentioned is to dissolve any earthy or metallic matters inherent in the cloth, or which may have been communicated to it accidentally, or which it may have derived from the impurity of the alkaline

falts used in the bucking or boiling.

A confiderable quantity of the acid liquor may be preferved by passing the goods which have been foured through a tub of clean cold water, previous to washing them, and replenishing the four kettle with this acidulated liquor, rather than water only.

5th, Washing.
After every operation in which acids or alkaline substances are used in bleaching, it is necessary that the goods should be well washed in clear water; it is therefore of the greatest confequence that the water of a bleach ground should be pure, and in confiderable quantities, fuch, for instance, as is perfectly transparent, will not curdle with foap, nor yield any degree of blackness with powdered gall nuts, or, which is a more accurate test, with a tincture of galls by infusion

in spirits of wine.

Various methods have been invented for the purpose of washing out the impurities of the articles to be bleached; fuch as cleanfing them in a large current of water by shaking them with the hand in the stream, beating them on blocks of wood with a flat paddle, or hand bruth, beating them on a large flat flone with long wooden levers, flatted underneath, passing them over winches placed above vessels of water, or rivers, as fig. 1. and 3. Plate II. passing them betwixt plain or fluted rollers, as fig. 5. and 6. putting them under fulling mills, or fulling stocks, as fig. 7. or within wash-wheels, as fig. 1. and 2. and by many other modes, few of which are equal, and perhaps none superior, to those of which engravings are here given, for doing the bufiness simply, effectually, and with eafe to the workmen; the latter point of which is of confequence to be attended to, as it will be univerfally found in every mechanical employment, that if the least additional labour or care is required from the workmen, however great the effects produced, prejudice or indolence will prevent their doing justice to the invention. Under these circumstances, the wash-wheel represented in Plate II. fig. 1, 3, 4, is the best machine for general use, and the least liable to occasion damage to the goods. The front of the washwheel represented at A, fig. 1. is supposed to be eight feet diameter, exclusive of the buckets B, shewn by dotted lines on its periphery, which give it motion from the water falling into them. This wheel is divided within into four parts or quarters, by the flrong arms projecting from the shafts D, to the outer circle; in each of these separate quarters or boxes, represented by dotted lines, one or more pieces of goods which require washing, are put loosely folded together through one of the holes C, of 14 inches diameter.

Fig. 2. shews the back part of the faid wash-wheel, which is made of folid planks, excepting a grate of slender iron bars marked R, which encircles the wheel underneath the feparation boards or bottoms of the buckets; the use of this grating is to admit within the wheel a current of clear water from the pipe Q. When an equal number of piece goods have been introduced into each of the four divisions of the wheel by the holes, C, &c. above mentioned, a current of clear water

is permitted to run through a cock from the pine O, against the grating R, which allows it to flow freely through into the boxes, or those parts of the wheel which contain the goods; a valve is then opened from the trough P, communicating with a large refervoir or stream of water, a sufficient quantity of which is let into the outfide buckets from the valve, to give the proper motion to the wash-wheel containing the goods. In every revolution of the wheel, the goods in each quarter of it are thrown twice, by the simple motion of the wheel, with great force against the arms which form the four divitions of it; viz. once in going down, and once in rifing up. The ear can diftinguish by the firmness of the found when the wheel moves with proper velocity; and a greater or lefs quantity of water is allowed to act upon the buckets till that is attained, which usually is when the wheel makes 15 or 16 revolutions in a minute. During the whole time the wheel is in motion, the stream of clear water from the pipe Q flows upon the goods within the wheel in every direction; and the dirty water, produced from thus wathing the goods, runs out of the wheels from a number of holes bored through the wood-work near the axle, and a few made in the front near the outer circle of the wheel. Fig. 4. shews an end view of the wash-wheel, about thirty inches wide, with the manner that the bucket-work is made.

It has been found to answer equally well to make use of a greater number of wash-wheels of a smaller size, as six feet diameter and two feet wide, of which feveral may be put in motion at once by a large water-wheel, horses, or a

steam engine.

The goods, when taken out of the wash-wheel, are to be unfolded, and taken to the river to be streamed, or may be washed from any impurities which may remain in the folds by means of a winch N, fig. 1. and 3. Plate II. where fix pieces of cloth are represented in the action of washing in a large wooden back divided into fix partitions, to prevent the pieces of goods entangling with each other. Fig. 1. is a fide view of the operation, where the dotted lines reprefent the partitions which separate the goods; I, a trundle wheel, which being put in motion by the cogs, H, of the washwheel, turns the winch on its axle, which winch may at any time be detached from it by the handle M drawing the catch K from the hook, as is shewn in the top view fig. 3. where also is explained, at the letters 000000, the manner in which each piece of goods is kept in its proper place on the winch, by the partitions above mentioned, and by angular flips of wood nailed to the back and partitions.

To affift the drying of the goods after washing, they are usually passed betwixt two small rollers, commonly called squeezers, represented at fig. 5, where G is a solid wooden frame, containing two wooden rollers, each from 10 to 16 inches long, on an iron axis, which rollers receive a proper pressure by means of the two screws T acting on an iron bar V, which rests on the two ends of the axis of the top roller, as shewn by the dotted lines. In proportion as the ferews press the iron bar upon the axle of the top roller, it brings that roller closer in contact with the bottom roller, and occasions more water to be pressed out of the cloth, which is passed betwixt them loofely drawn together, fomething like a rope, and the goods therefore require less time in the subsequent drying. In this plate the squeezers are connected with the wash-wheel above mentioned by a square iron focket, which, as is shewn at F, slides occasionally upon the squares of both axles. Fig. 4. shews at S the buckets of the wash-wheel, on which the water falls to give it motion; H, the cogs round its axle, which work the trundle wheel I.

Fig. 6. Plate II. shews two views of another machine used for cleaning cotton goods, confisting of two fluted or

grooved

grooved rollers, in the fection of which a represents the fills, or bottom timbers; bb, the two supports or side pieces; c, one of the upright pieces in which the axles of the rollers are placed; dd, the two cross pieces to secure the frame work below; ee, the two rollers with grooved channels which fit to each other; b, one of the levers, which, from a point i, shewn by dotted lines, presses on the round end of the axle of the top roller, more or lefs, according as the weight k is placed on the lever further from or nearer to the axis of the roller.

In the geometrical elevation of the fame machine, ee flews a front view of the two rollers; fg, the winch to turn it, with a hollow wood handle upon the iron work; /, the axis of the upper roller projecting beyond the fide timber, fo as to admit one of the levers b above mentioned to press upon it.

The wet goods, by being passed backwards and forwards through these fluted rollers, which are constructed at a much less expence than wath-wheels, are confiderably cleanfed, but not fo perfectly as by the wash-wheels above men-

Fig. 7. Plate II. explains another mode of cleanfing goods, and is applicable to cotton, linen, or woollen goods, but more generally to the two last, as, without great care in its management, it is very apt to tear or damage cotton goods. This machinery is usually termed falling stocks, or falling hammers. No 1. is the axle of the water-wheel, in which are fixed tappets at 2, to raife alternately the levers 3, 4, furnished with large wooden mallets or hammer heads 6, 8, channelled at the lower part as at 8. These lever hammers or fallers, work from a pin fixed in the upright at 7; 9 is a strong piece of timber hollowed out at 10, to receive the goods to be cleanfed; 11, a piece of timber fixed a-flant to keep the fallers in their proper place, and direct their motion; 12, a chain fastened to each faller, serving by means of the hook 13, to suspend the faller whilst the goods are put in or taken out of the cavity 10.

When the goods to be cleanfed are placed in a loofe bundle in this cavity, the hammers are let down upon them, and put in motion alternately by the tappets 2, in rotation, which raife the levers to a certain height, and then quitting them, the hammer heads by their great weight, fall with great force on the goods in the cavity below them; and a current of clear water being admitted upon the goods from a cock above them, the dirty water runs out at a hole in the bottom of the cavity. The falling of the hammers gives a flow circular motion to the goods in the cavity, fo as to · expose the several parts in rotation to the action of the

Having noticed the vessels made use of in bleaching, and the general nature of the feveral operations, we shall now proceed to mention the origin of the feveral improvements

made in this art, and their application to practice.

Under the operation of steeping, we have shewn the method of removing the colouring matters not natural to the vegetable, but acquired in the manufacture, and which may probably be best done by water alone, though sometimes some of the old leys, which have been previously used to other cloth, are employed to this purpole. After the fleeping, and indeed after every application of bleaching agents, it should be laid down as a general rule, that the cloth or goods be carefully washed in cold water.

In the old method of bleaching, alkalies, fuch as pearl or pot-ashes, were, after steeping, applied by bucking or boil-

ing, with alternate exposure to the atmosphere.

Alkalies acting so important a part, it is necessary to defcribe the bleachers' mode of using them, which consists in diffolying them in clean water, and thus forming what is

termed an afh-ley. To which the more intelligent bleacher, if he does not make use of American pot-ash, or that of a fimilar quality, adds $\frac{1}{3}$ of quicklime, whereby the affect are rendered caustic, and their power materially augmented. But in order that no inconvenience may arise from causticiey, after mixture, the whole is allowed to fettle, and from the pure liquor thereof the work is afterwards supplied; the bleacher, in drawing it off, reducing it by the addition of water to the different strengths which the goods may require.

The ley being prepared, the bleacher proceeds to apply

it to the cloth by bucking or by boiling.

In bucking, the alkaline ley is put into the boiler before described, near to and below which is the wooden vessel called a kier, in which the goods are loofely and regularly arranged. After this, a fire is put under the boiler, and beginning whilst the ley is yet cold, it is made to circulate through the cloth in the kier, from which it runs into the iron vessel placed in the ground, from this it is pumped up into the boiler, and again returned upon the cloth in the kier; and this circulation is maintained, and the heat at the fame time increased, until the ley be for far concentrated by evaporation, as at last to remain almost wholly in the cloth. This is generally the operation of a day, and the cloth is allowed afterwards to remain thus impregnated with the concentrated ley until next morning.

In boiling in alkaline leys, the mode of which has been before described, the operation is continued from one hour to five or fix hours, but it is more tedious and less effectual

than bucking, where much bufiness is to be done.

After bucking or boiling, the goods were, by the old bleaching process, exposed for at least a week to the air, before they were again submitted to the action of alkaline leys, and this process alternately repeated many times, till the goods were perfectly white, and the goods at last sourced and washed off.

To explain the old method of bleaching more particularly,

we shall add the following process for bleaching linen cloth.

Steep your raw linen cloth in a wood vessel all night, then change the water, and add fresh till you perceive the water to be no longer discoloured by it; rinfe, wring, and lay it on the ground, and water it if you have opportunity. When it has thus lain on the grafs three or four days, and is dry, take hold of each piece one after the other by the felvedge, and draw the cloth to you, still holding it in the most even manner you can, until you get the further end, with the corners of which further end you tie the cloth very loofely in the middle of the folds, and fo lay it in the bucking tub, with the two felvedges upwards.

Thus proceed till you have placed as much cloth in your tub as will cover the bottom of it, taking care not to pack the cloth fo close but that your ley may penetrate every part. equally. When you have laid the first range of cloth in your tub, pour upon it as much milk-warm ley as will fufficiently foak through all parts of your cloth. Then lay another range in the same manner upon the first, and pour on more lev till that be foaked as the other was, and continue fo to do

till your bucking tub be full of cloth.

That done, you must begin to buck for twelve hours together, the remainder of your ley having been put in the pan with a flow fire underneath. For the first five hours the ley should not be of a boiling heat; you must from time to time allow fome of the ley to run out of the pan upon thee cloth in the bucking tub; then increase your fire gradually and flowly, fo as in four hours more to bring it to a boil, continuing to put on the ley, and draw it off your cloth in small quantities at a time. When your ley begins to boil, you must let it boil on for three hours, during the whole

time pumping your ley up to the boiler from the refervoir, into which it runs from the cloth, and returning it boiling hot upon the cloth, fo that the hot ley may act powerfully

and equally upon every part thereof.

After each bucking your cloth must be laid upon the grass in the bleach-field for some days. The bucking, and exposure on the ground, must be repeated about ten times fucceffively, according to the nature of your cloth; it should then be dried up, foured, and washed well in clean water; if the water is rather warm, the better.

Your two first buckings ought to be from a strong caustic lev of pot-ashes; but afterwards you should abate of that strength, left it should injure your cloth. Mild ley, or pearlash, thould be used for the latter buckings, as the cloth

becomes nearer white.

This was the management during the fummer months; but for four months in winter bleaching was fulpended, the operations being periodically interrupted, and the capital of the manufacturers or proprietors of the goods locked up. Even during the bleaching months, their property was long in preparing for fale; as cotton goods, which required from four to fix applications or repetitions of alkaline leys, con-· fumed fo many weeks in bleaching, whilst linens, which . could not be bleached by lefs than from twelve to twenty applications, could not be brought in a marketable state to

the proprietor hardly in fix months.

Sucli was the state of bleaching till Mr. Scheele, a Swede ; and eminent chemist, discovered the properties of oxygenated muriatic acid, procured by mixing manganese with marine acid, in rendering vegetable matter white; and M. Berth-. ollet, the celebrated French chemilt, improved this operation, and actually applied its powers in bleaching cotton goods by interposing its action between the different alkaline operations instead of the tedious exposure of the goods to an uncertain atmosphere; the same effect being produced by immerition of the cloth in this acid, as by laying the goods upon the grafs in the bleach-field, exposed to air and light.

Discovery of and Variations in the Mode of procuring the

Oxygenated Muriatic Acid.

By the addition of vitriolic acid to common falt, an elaftic aeriform fluid, or muriatic gas, is difengaged, from which with water a marine acid is produced. The mineral fubitance manganese, or what the modern chemists call oxyd of manganese, contains what was formerly denominated vital air, pure air, or dephlogisticated air, but now named oxygen. Manganefe yields oxygen, when marine acid is added to it, and fubmitted to distillation; the liquor produced by the contact of this oxygen with water, is the oxygenated marine or muriatic acid discovered by Mr. Scheele, about the year 1774, when he observed and applied its effects in rendering colourless vegetable substances of various kinds, more as a matter of curiofity than use.

M. Berthollet, in the year 1786, improved the process of its preparation, applied its power to bleaching or destroying the vegetable colours natural to cloth, the refult of which experiments he gave to the world in the year 1789; but, without derogating from the merit of this excellent chemift, it is justice to state, that, previous to any publication by M. Berthollet, Mr. Scheele communicated to M. Kirwan the properties of the dephlogisticated marine acid in whitening vegetable substances, and Mr. Kirwan, then refiding in Newman-street, London, suggested to Mr. C. Taylor, the present secretary to the Society of Arts, &c. the probability of its use in bleaching; and a whole piece of callico, in the state received from the loom, was, in the spring of 1788, actually bleached white, printed in permanent co-

lours, and produced in the Manchester market ready for fale. having undergone all these operations in less than 43 hours. by the joint efforts of Mr. Cooper, Mr. Baker, and Mr. Taylor, which is perhaps the first entire piece, either in France or England, that fully ascertained the real merits of the new mode of bleaching, and a certainty that it might be generally useful in commerce. This experiment was immediately followed by the establishment of a large bleaching concern by Mr. Cooper, Mr. Baker, and Mr. Horridge, at Raikes, near Bolton, in Lancashire, and before any considerable bleaching work was actually at work in France.

The ingenious Mr. Watt we believe to be the first person who simplified the process of preparing the oxygenated misriatic acid, by means of a mixture of common falt and manganefe, previous to the addition of the vitriolic acid. Soon afterwards the operations of the bleacher were farther facilitated by the fubilitation of large and commodious fills of lead, instead of glass vessels, and both these improvements

have fince been in general ufe.

We shall now proceed to mark the various treatment of the oxygenated muriatic acid when obtained, and the different means which have been adopted to fit it for applica-

tion in bleaching.

It having been found in the earlier stages of distillation, that common marine acid was produced instead of the dephlogisticated or oxygenated muriatic acid; and from the violence of the ebullition, that manganese itself was sometimes thrown over from the still, M. Berthollet had recourse to an intermediate vessel, containing water, to absorb the marine acid gas, and ftop other impurities which might contaminate the oxygenated muriatic gas in its passage through this vessel to the receiver.

It will here be necessary to discriminate the various modes in which the oxygenated muriatic gas has been treated, after

, paffing the intermediate vessel last mentioned.

Mr. Scheele feems generally to have operated with the acid in the state of gas; but M. Berthollet fought to condense it in water, with which he filled his receiver, or wooden veffel, and which water he kept agitated during the distillation, to

accelerate the folution or combination of the gas.

The oxygenated muriatic acid, thus prepared, was drawn from the receiver into kiers, or large wooden vessels, where its strength was regulated by the addition of water; after which, the goods to be bleached were immerfed therein from fix to twelve hours, but most frequently during the night; and though these periods may feem short, they were fufficient to allow the cloth to become more white than could be done by as many days' exposure to the atmosphere and a fummer's fun, and were then ready for a fresh application of the alkaline leys.

Such was the bleaching liquor of M. Berthollet; but it was found in practice yet defective, as the volatility of the gas occasioned its speedy separation from the aqueous solution; a decomposition even by light alone in glass vessels took place; a rapid loss in the strength of the liquor when exposed; and much danger to the health of the workmen from its suffocating quality; at the same time, that in extracting the natural colours of the cloth, it also tended to discharge the colours dyed in the yarn, and were along with the gray cotton an imperfection which precluded its use in an infinite variety of British manufactures.

Similar circumstances probably led some bleachers resident at Javelle, in France, to add a folution of caustic alkali to the water in the receiver, and by this means to remedy many

of the defects complained of.

But M. Berthollet continued to recommend his process, confidering fuch fubitance as impairing the bleaching powers; an idea that was generally maintained by the chemists, but contradicted by the bleachers, whose experience taught them, that though the acid thus combined whitened with somewhat less rapidity, yet it was not eventually in an inferior extent; and the advantages of preserving the colours dyed in the yarn, compelled them to have recourse to the expensive addition of pot-ashes, in preserving the M. Berthollet's mode.

Here we shall observe, that, according to the doctrine of the modern chemists, the oxygenated muriatic acid bleaches in consequence of yielding to the colouring matter of the cloth that oxygen which, in the distillation, the acid abforbed from the manganese; or, in the language of Stahl and Becher, that the dephlogisticated marine acid absorbed the colouring matter from the cloth, and was restored to its original state of common marine acid, by regaining that phlogiston which it had, in its preparation, yielded to the manganese.

In the mixture of an alkali with the acid, we have noticed that the bad confequences arising from its volatility have been corrected, and the requisite protection afforded to dyed colours, yet still that its power of whitening cloth was not diminished, nor much more time taken up by the operation; yet, in part from deference to M. Berthollet's opinion, and in part owing to the expence of the alkali, other means to

produce the effect were attempted.

One of the first of these, practised by the bleachers of cotton-hose, at Nottingham, was to receive the dephlogisticated muriatic gas into a small air-tight chamber, in the upper part of which the goods were suspended from a frame, whilst at some distance below was water, sometimes impregnated with ley of pot-ash, and sometimes with limewater, or water mixed with lime. The gas was introduced betwixt the sluid and the goods, amongst which it ascended and mixed; at the same time, by occasionally immersing the goods in the sluid below, it was fought to modify the action of the acid. This was effected by means of a pole, or long lever, connected with the frame on which the goods were suspended, the centre of which pole moved on a swivel fixed in a hole in the partition, occasionally stopped with clay, and enabled a person to let the goods down into the sluid, not always however without inconvenience, which occasioned it the name of the Bedlam Process.

Respecting the above process it must be observed, that the acid is much more powerful or active in the state of gas than in any other way; and though the occasional immersion of the goods into the sluid below, corrected in some degree its violent effects, yet the dyed colours disappeared more rapidly in this than in any other process, and the fabric

itself was fometimes injured.

The next process attempted by the bleachers, was to put into the receiver, filled with water, a quantity of pulverized lime, then the goods themselves, and the whole agitated during the admission of the gas; the consequence of which was, that the goods thus mixed with lime were partially coated with it; and this coating being unequal, the action of the acid upon it was irregular, leaving at the same time the parts uncoated to receive the whole action of the bleaching powers; hence inequality of bleaching ensued, and an infurmountable difficulty in preserving the dyed colours of the goods to be bleached.

Having noticed the imperfections of the two last processes, we shall observe that lime-water, or a pure chemical solution of lime in water, has been sometimes substituted instead of a solution of alkalies in the receiver, but was not, when used in that manner, found to answer so well as the alkaline so-

Vot. IV.

That lime-water could produce no valuable effect beyond what was derived from M. Berthollet's mode, or from finple water, must be evident, when it is confidered that water can dissolve no more than \(\frac{1}{700}\)th part of its weight of lime, a quantity wholly infignificant in neutralizing the oxygenated muriatic acid for the purpose of the bleacher; nor could pulverized lime, merely thrown into the water of the receiver, ferve a better purpose, since, from its being specifically heavier than the water, all beyond the quantity in chemical solution subsided and remained nearly useless at the bottom of the receiver.

It has been already mentioned, in noticing the application of alkaline leys in bleaching, that the more intelligent bleachers, in preparing their ath-leys, made use of quicklime to augment the power of the alkali, when such alkali was in a mild state, or, in other words, combined with fixed air, or, as it is now termed, carbonic acid; the attraction of caustic lime for the carbonic acid being stronger than that of assess. Hence, on caustic lime being thrown into mild assess, the carbonic acid, by which the assessment mild, abandons the alkali to combine with the lime, leaving the assess in their caustic state.

But, although the attraction of carbonic acid is ftronger for lime than for alkali, the contrary is the cafe with the oxygenated muriatic acid, as it abandons lin e to combine with

ashes, leaving the lime to precipitate.

This observation is made in order to guard the ignorant bleacher from mistakes, who, from having mixed lime with his ash-ley in the receiver, in the preparation of the oxygenated marine acid, may suppose it acts in a similar manner; but not a particle of lime is acted upon by the acid, whilst ashes remain to combine with it; the only effect of the lime there, being to abstract from the ashes any fixed air they may contain, and so dispose the alkali to absorb more of the oxygenated muriatic acid.

Befides the processes above mentioned, the bleachers attempted to unite the oxygenated muriatic acid with clay; but as the clay has scarcely any affinity with it, the liquor thus made was little, if at all, superior to that of M. Berthollet.

Such were the attempts made from the year 1786; and the oxygenated muriatic acid combined with pot-ash was in general use by the bleacher until 1798, when Mr. Tennant, of Glasgow, by a well conducted series of experiments, formed what may not improperly be called a new era in bleaching.

Mr. Tennant, having feen fo long a period elapte without any material improvement in bleaching, and the alkali, though an expensive ingredient, regarded by the bleacher as an indispensible article to unite with the oxygenated muriatic acid in the receiver, made some trials with the earths strontites and barytes, and with success. Their solubility in water enabled him to combine them with a sufficient quantity of oxygenated muriatic acid to serve the pur, of: but the searcity of strontites, and the difficulty of separating barytes from the vitriolic acid, with which it is usually sound in combination, rendered these discoveries rather objects of curiosity than use.

Mr. Tennant had previously made experiments to combine the oxygenated muriatic acid with lime and lime-water, in the modes above-mentioned, but found they were not adequate to the purposes intended; the lime in general remaining at the bottom of the receiver uncombined with the gas, which was the needsfary consequence of the lime being specifically heavier than the water, and the gas much lighter; the water, by its interposition betwixt the two substances which ought to be combined, namely the oxygenated muriatic gas and the lime, preventing their union. To bring the pulverized lime into contact with the gas as quickly as

it entered the receiver, became then the object of his attention; and for this purpose he found it was necessary to keep the lime floating, or diffused through the fluid, which he succeeded in accomplishing by two different methods; one of which was by increasing the specific gravity of the water in the receiver, by the addition of common falt, and thus retarding the lime from subsiding; the other mode was by constant agitation of the lime in the water in the receiver, to keep the lime diffused through the sluid, during the time the oxygenated muriatic gas was introduced; and by this means he succeeded in uniting and retaining a much greater quantity of gas with the mixture, than by any method heretofore used, and without the addition of any asks or alkaline substances.

A very material advantage was gained by this difcovery; namely, that it uniformly afforded fecurity to the dyed co-

lours in a superior degree to the alkaline ley. It is well known, that in the alkali of commerce, fuch as pot-ash or pearl-ash, a large and very irregular proportion of neutral falts is intermixed, which are foluble along with the alkali in water, thereby fo far contaminating the ley, that the bleacher is always uncertain what quantity of pure and active alkali it contains. In bucking or boiling cotton goods, the detriment from these neutral falts is not so great, as a repetition of the process may compensate for those admixtures in the ley: but in the bleaching liquor formed by the mixture of the oxygenated muriatic gas with fuch ley, if there is a deficiency of alkali, the uncombined oxymuriatic acid immediately attacks the dyed colours of the goods, and discharges them, and thus considerable damage frequently occurs before the real origin of the evil is ascertained and corrected. The bleacher is kept in a constant state of alarm respecting the quality of the ashes he makes use of, besides the great cost of their purchase. In using lime for the same purpose, the expence is a mere trifle; what is not combined with the oxymuriatic acid precipitates, after the agitation is over, leaving a pure liquor free from all uncombined

Simple as the combination of the lime with the oxygenated muriatic acid may now appear, yet it was a long time attempted in vain; but this, perhaps, will not be such a matter of surprize, when we reflect that the French chemists, whose opinions were regarded generally as law by the common bleachers, and whose treatises on the subject of bleaching were almost the only accounts published, considered lime as no farther useful in bleaching, than in absorbing the carbonic acid or fixed air usually combined with alkalies or ashes; and thus rendering the alkaline ley more disposed to unite with the oxygenated muriatic gas, when exposed to its contact in the receiver, to form, as it is called, the liquor de Javelle; or when intended for use as a mere alkaline leys to render its action more powerful on the oily particles in the vegetable fibre, on a similar principle to the formation of foan.

An excellent treatife on the subject of bleaching, in the English language, viz. "The Report on Experiments made by order of the right honourable the trustees of the linen and hempen manufactures to ascertain the comparative merits of specimens of oxygenated muriatic bleaching liquids," published at Dublin in the year 1791, in claim of a bounty offered by the trustees, appears to convey no further knowledge of the use of lime in bleaching at that time than in promoting the separation of the carbonic acid from the leys, whether they were afterwards to be used alone, or in the preparation of the oxygenated muriatic acid. Mr. Rose's experiments in this report contain, however, much useful information, which we shall further notice.

The fimplicity of Mr. Tennant's invention of retaining a greater quantity of the oxygenated muriatic gas, by agitation of a fufficiency of lime in the water of the receiver, should be no derogation to its real merit. In substituting lime for pot-ash, an article, not only of foreign produce, but expensive, he has benefited this country, to an extent almost beyond conception; it having been proved upon oath, that by the use of Mr. Tennant's process, the consumption of alhea at a fingle bleaching-green has been reduced three thoufand pounds fterling in value in one year. A patent for Mr. Tennant's invention was granted him in the year 1798; but as frequently happens in patent causes, on a late trial of its validity, fome circumstances arose from which the jury thought themselves justified in reversing the patent; we have therefore with confiderable pains collected for the public benefit an account of his process, and the most approved mode of putting it in practice, either on a fmall or an extensive scale, as will be seen by a reference to Plate I. of Bleaching hereafter described.

Mr. Tennant's method of using calcareous earth for neutralizing the muriatic acid gas, and forming the oxy-muriat of lime employed in bleaching is as follows; viz .- In a receiver capable of containing one hundred and forty gallons wine meafure, diffolve thirty pounds of common falt, which appear useful only in giving an additional degree of specific gravity to the water, and by that means making it eafier to keep the lime to be afterwards added, in suspension; when this falt is diffolved, add fixty pounds of finely powdered quicklime, and into the retort of the apparatus put thirty pounds of powdered manganese, mixed up with thirty pounds of common falt, upon which pour thirty pounds of fulphuric acid (oil of vitriol), previously diluted with its balk of water, and the usual precaution of luting the vessel being taken, proceed to distillation. When the gas begins to appear, the agitation of the lime and water in the receiver must commence, which should be continued by means of a wooden paddle or rake, or fimilar contrivance, without intermission, until the materials in the retort, after heat being employed as ufual, will not yield any more oxygenated muriatic acid gas. Then the whole should be allowed to remain at rest for two or three hours, when the clear liquor in the receiver, may be drawn off for use, and mixed with water in fuch proportions as may be found necessary, previous to the immersion of the goods to be bleached.

The principal point of attention in preparing this oxygenated muriat of lime is, to obtain a complete diffusion of the lime through the mixture, or a mechanical suspension of it in the water during the operation, so that every particle of the lime may, by agitation, be exposed to the action of the gas, instead of merely its upper surface, as had been formerly practifed. By the present means, the oxygenated muriation acid gas is absorbed with ease, and meets with a sufficient quantity of lime to produce a strong solution of oxygenated muriat of lime, without any uncombined oxygenated muriation acid; a thing which could not be otherwise effected. The addition of the common salt in the receiver may even be omitted, without prejudice, if the agitation of the lime be

well managed.

Plate I. fig. 2. of Bleaching, shews a longitudinal section of a method, which has been practised in Ireland for distillation of the oxygenated muriatic acid, and the formation of the oxygenated muriat of lime. a, the ash-hole; b, the sire under the iron pot or vessel; c, the aperture through which it is supplied with coals; d, the entrance to the ash-hole, which may be provided with a stopper of burnt clay, or earthen ware, to regulate the draught of the fire, by means of the handle shewn by dotted lines: e, a cast-iron pot or

veffel.

veilel, nearly filled with water, in which the leaden retort is placed; f, a tripod of iron, on which the retort stands; gg, the leaden retort, from which the gas is to be distilled; b, a tunnel of bent lead, though which the oil of vitriol (fulphuric acid) is to be introduced into the retort; i, a leaden cover, fitted and luted to the neck of the retort, having three apertures, viz. for the introduction of the tunnel, the rod of the agitator, and the tube of the condenfer; k, the agitator, formed of a rod of iron coated with lead, having fome arms at its lower end to thir the materials within the retort. At the part where the rod passes through the cover, a leaden collar or cap is foldered, to prevent the agitator from descending too low; these two parts are made in a conical form, to fit exactly, and thus prevent the escape of the gas; /, a leaden tube or pipe, of three inches hore, to conduct the gas into the tubulated refervoir; m, the leaden refervoir, formed upon the principle of Wolfe's apparatus; the tube, 1, descends by the first aperture, m, to the bottom of the refervoir, which is about two thirds full of water. The small portion of sulphuric acid, which rises in distillation, unites with this water; the oxygenated muriatic acid, which traverses this water, passes by the pipe, n, into the receiver or condenfer, oo, which is a wooden veffel, in the midst of which is placed an agitator, p, the arms of which raking up the lime cause it to combine with the gas, in proportion as it arises in bubbles from the lower extremity of the leaden pipe, n:

The projections of wood, qqqq, fixed to the flaves within the tub, counteract the rotatory motion of the arms of the agitator, and thus affift the combination of the gas with the lime and water. The cover of this tub is fixed close upon the edge of it at r; the cover having a groove in it to unite them tighter together; s, a cock to draw off the liquor, when sufficiently impregnated for use; t, a wooden handle to give motion to the agitator. The joints may be luted

with clay, to prevent the escape of the gas.

Fig. 3, and 4, shew Mr. Tennant's improved machinery for preparing the oxy-muriat of lime. The outline, A, (hg. 3.) is the full, made of lead, of a circular form, having a double flange at the top, which is filled with water, to prevent the gas from escaping in that direction. B, the leaden cover of the still, having a slange on the under side, which goes into the double flange of the still, and having a double flange on the upper fide, which is filled with water; the inner part of this double flange confilts of a short tube, which goes quite through the cover, opening by this means a communication with the still, and allowing the gas to escape through the long leaden pipe inferted into it, and from thence into the receiver, as explained at fig. 4, where there is a fection of the still, furnace, and receiver; a, the still; b, an iron pan in which the still is placed on an iron stand; this pan is then nearly filled with water; c, the fire-place; b, the furnace door; e, the ash-hole; f, double slange silled with water; g, the cover, with flanges on the upper fide filled with water. D, the receiver, made of wood, and lined with lead; i, a double flange filled with water, the interior pipe communicating with the infide of the receiver, and bent horizontally as at k, from whence the gas iffues into the receiver; I, I, two short pipes inserted in the top of the receiver, through which the rods of the agitators have a free motion; m, m, a stopper in the top of the receiver, closed when the receiver is at work, but sufficiently large, if removed, to admit a person into the inside to repair or cleanse it, when necessary; n, n, two paddles, or agitators, generally of a square form, and of a similar construction to the head of a churn staff; o, o, the rods of the agitators attached by iron pins to the lever, q, which lever has flits at

the place of junction, to allow the rods to rife and fall perpendicularly; p, the fulcrum or fupport of the lever; q, the lever, which, by a proper motion communicated to it, alternately raifes and depresses the agitators in the receiver; r, a rod connecting the lever q, with the lever s, which last lever is put in motion by the wheel E; t, a balance weight placed at the other end of the lever; the beam supporting the fulcrum of the lever being near the letter s. E, the wheel to be put in motion by water, or in any other way, having a crank, u, communicating by an upright shaft with the lever s.

It will be found that the flanges, filled with water, preclude the necessity of the application of any lute, and occafion the operation to be conducted in a cleaner, cheaper, and more expeditious mode, than formerly employed.

To describe the proportions of the several articles used in the process of bleaching, would carry us far beyond the bounds which can be allotted in the prefent publication; we shall, therefore, give the following short but clear account of the mode we recommend to be practifed, to procure the molt perfect and durable white on cotton goods, after their being taken from the weaver; which is, first, to wet them thoroughly in cold water; then to allow them to steep in cold, or lukewarm water, from 12 to 36 hours, according as they are of a strong or thin fabric; then to wash them well in clean cold water; afterwards to buck or boil them in a cautic alkaline ley; then to wash the goods well in clean water, and afterwards immerse them in diluted oxymuriate of lime, and wash them, repeating the operations of the alkaline leys, and the oxymuriate of lime, till the goods are perfectly white; then to pass the goods through the diluted sulphuric acid liquor, washing them well afterwards; lastly, to pass them through a weak ley of pearl-ashes, or of soap, and again through clean water, before drying and finishing them; which finishing of the goods confiss in starching, blueing, rolling, or callendering them as fashion directs, or the parti-cular market for which they are intended, may require.

It is to be remarked, that the immersion of the goods in the vitriolic fours, and also in pearl-ash, or soap liquer, is necessary at the end of the process, to prevent a brown hue which the cloths that are bleached white from the oxygenated muriatic acid, without such precaution, are apt to

revert to.

By experiments made at Rouen on cotton thread, with a view to afcertain whether the old or new mode of bleaching was more prejudicial to the fabric, it was proved that the cotton thread bleached in the new mode bore, without breaking, confiderably more weight than that bleached in the old method, and was lefs injured in texture.

In the report on experiments, made by order of the truftees of the linen and hempen manufactures at Dublin, in the year 1791, with a view to afcertain the comparative merits of feveral fpecimens of bleaching liquids fent for their examination, the following mode of bleaching appeared to be the best for linens, and though executed on a small scale, will convey the principal necessary information.

May 11th, 1791. The linen was fleeped, in the flate received from the loom, into water of a heat sufficient to bear

the hand, and left in the veffel.

May 16th. The linen was washed out of the liquor, in which a pretty strong fermentation was observed to have taken place.

May 17th. Finished making a mother-ley, which was made in the following manner: three pounds and a half of lime were slaked, and mixed with ten gallons of water; four-

was filtered through a coarse cloth, and the residuum washed repeatedly in four gallons of water, to obtain the whole ftrength of the alkali; the whole fourteen gallons being then carefully mixed, the ley proved, by very accurate weighing, to contain twelve ounces of caustic alkaline falt to the gallon. From this, a ley was made from the work, by adding fix parts of water to one of the mother ley; thus each gallon of the working ley contained one ounce, five drachms, and forty-three grains of caustic alkali.

The boiler being charged with this ley, the linen, which had been spittle washed, was steeped in it cold for one hour; then brought up by a very gentle heat to a fimmering boil, which was continued for three hours; the cloth was then

well washed out, and left in steep for that night.
May 18th. Washed out the above linen in fresh water; hung it on cards in the open air, watering it feveral times

in the day.

May 19th. Finding the cloth not fo well cleared as could be wished, the boiler was again charged with one of mother-ley, to four of water, which made the strength two ounces, three drachms, twelve grains of caustic alkali to the gallan. In this was boiled another piece of linen which had been spittle washed as the others; and after it was boiled, it was well washed out.

May 20th. Steeped the whole of the linens for fix hours in the liquid prepared with the oxymuriatic acid of the feveral claimants; afterwards washed them well out, and left

them steeping in cold water all night.

May 21st. Washed out all the above linens, and when dry, boiled the whole parcel as before in one of the motherleys, to five of water, containing two ounces of caustic alkaline falt to the gallon; washed them well out of the ley; and left them to steep in pure water till Monday morning, the 23d instant.

May 24th. Steeped the linens for the fecond time in the oxygenated muriatic acid for fix hours; then washed them

out, and left them to fleep all night in cold water.

May 25th. Having charged the copper with a ley made from one of mother-ley, to fix of water, containing one ounce, five drachms, and forty-three grains of caustic alkaline falt to the gallon, the linens were boiled in this for the third time, with a very gentle fimmering heat for three hours; they were then washed out, and left to sleep.

May 27th. Steeped all the linens for the third time fix hours in oxygenated muriatic acid as before; washed them

out, and left them in water all night.

May 28th. Immeried all the linens which had been Reeped yetterday in the oxygenated muriatic acid, in a weak vitriolic acid for four hours; then washed them out, and left them steeping in cold water.

May 29th. Washed and dried the linen cloth which had

been foured yesterday.

June 1st. Boiled all the linen which had been foured in a

strong lather of foap.

June 2d. Soured and washed out all the linen which had been boiled in a foap lather yesterday. This operation finished that experiment, in which the above linens were first steeped in water; then boiled in caustic alkaline ley, and fleeped in oxygenated muriatic acid alternately four times; then foured in vitriolic acid, foaped and foured again.

The above experiments were made, with various others, by Mr. John Arbuthnot, and Mr. John Clarke; and on the trials of the different specimens of the oxygenated muriatic acid, the preference was given to that prepared by Mr. Robert Roe, of Bing's End, on the principle of the javelle liquor mentioned by Mr. Bartholles, by adding a folution of alkali in water in the receiver. Mr. Roe's best prepara-

tion, of which was made by adding thirty-eight pounds of quicklime to 114lb. of pearl-ash, which made a caustic ley of about nine pounds weight per gallon; he found caustic ley more fusceptible of imbibing the gas and retaining it, than mild ley of equal strength.

From the different experiments made to bleach various. articles at the above time, the following inferences may be deduced, viz. that allowing cotton or linen, when raw from the loom, to ferment, by steeping in warm water a considerable time before boiling the cloth in an alkaline ley, is of confiderable fervice.

That cloth or yarn is not injured by steeping for fix hours

together in oxygenated muriatic acid.

That firong alkaline leys answer better than weak ones. at the commencement of using the leys,

That the white colour of bleached cloth can be better

judged of wet than when dry.

That very minute attention in excluding light and air is not absolutely necessary in bleaching with oxygenated mu-

That purging or clearing yarn or cloth in an alkaline leyprevious to fleeping in oxygenated muriatic acid, is abfo-

lutely necessary

That the bleaching liquids made from oxygenated muriatic acid, in which alkaline falt is blended in the composition, require the cloth to be frequently fleeped in vitriolic acid; and that the oxygenated muriatic acid made with water only, make more frequent boilings of the cloth in alkaline leys necessary.

That the loss of the cloth in weight, when bleached by the new method, is only one fourth, but by the old method

one third.

That steeping in warm water is infinitely better to extract the fowen and dirt from the raw cloths, than boiling them with foap or ley immediately as they come from the loom.

The liquors of the oxygenated muriatic acid, and also those made from the vitriolic acid, may be repeatedly used without detriment, till the whole strength is exhausted.

The cloth or linen, in the acid bleaching liquors, should: be moved in the liquor every hour, that every part may be

equally cleared.

It is difficult to afcertain the strength of the leys proper for use in bleaching cotton or linen, as the alkalies or ashesdiffer to greatly in purity, and the admixture generally found in them of neutral falts prevents the hydrometer. from being a regular telt. The common allowance for bleaching linens in Ireland, is stated by Mr. Higgins, in his ingenious memoir in the Transactions of the Dublin Society, to be for fixty gallons of water, fix pounds of barilla, or four pounds of pot-ash at the least, and most bleachers use more than this.

To discover adulterated pot-ash, Mr. Higgins recommends the following method. The specimen of ashes being first weighed, is digested for a few minutes on a sand-bath, in twice its weight of water, in a heat of about 212 degrees, and instantly stirred. It is then removed from the fandbath, and before it is cooled to the temperature of the atmosphere, it must be filtered through paper. When all the liquor has passed through the filter, a small quantity of cold: water is gradually poured upon the faline refiduum or the filter, in order to wash through the whole of the alkali. The undiffolved falt fulphate of pot-ash (vitriolated tartar,) remaining on the filter, is afterwards dried and weighed, to ascertain the quantity.

To determine whether any common falt is suspended in. the liquor which has been filtered, evaporate the clear folution a little on a fand-bath, and let it in a cold place for 24

hours; at the end of which time, any common falt it contains will be found crystallized in regular cubes at the bottom of the vessel; pour off the clear liquor, and repeat the process, till no more cubic crystals are produced. If it is desired to be very accurate in the analysis, before the common falt (muriate of foda) thus procured is weighed, some muriatic acid may be poured upon it, in order to take up any of the pure pot-ass which may have adhered during its crystallization. The muriatic acid, with such of the alkali as it has dissolved, may be then drained off and thrown away, and the muriate of soda dried and weighed.

The fum of the impurities being then fubtracted from the weight of the specimen, the quantity of the pure pot-ash is

afcertained.

To shewn what quantity of mere alkali is contained in 100lb, avoirdupois of several different alkaline salts examined by Mr. Kirwan, we shall add the following table, published by him in the Irish Transactions, in 1789.

Pounds.			Mineral Allali.
-	yielded	-	20lbs.
-			2+
a kelp	-	-	3.437
by fix	ed air	-	- 4.457
-	01	e .	- I.25
ds.			Vegetable Alkali.
-	yielded	-	63.33lbs.
h	-		26.875
	-	-	19.76
r weed-	afh -	-	1.666
ed	-	-	4.666
	a kelp by fixeds.	- yielded a kelp - l by fixed air ds yielded h - h weed-afh -	- yielded - a kelp by fixed air - ds yielded - h

It is much to be regretted that, confidering the immense quantities of pure marine alkali which could be procured at a cheap rate from the East Indies, so little attention should be paid by the East Indies, so little attention should be paid by the East India company to an article which would be so prositable a branch of commerce to them, and prevent a considerable sum being paid to other nations. The mineral alkali procured from the East Indies, is much purer than what is obtained from Barilla; and a preparation exactly similar in appearance and quality to the Alicant Barilla, may be made with great advantage to the manusacturer, from a mixture of the East India mineral alkali with the common Scotch kelp, for the purposes of the bleacher, the soap-maker, or the Turkey-red dyer. To shew the importance of this object, the following table of the imports into Great Britain are annexed for seven years.

	Barilla.	Pot-Afties.	Pearl-Ashes.
1.796	86.723 cwt.	62.829 cwt.	45.290 cwt.
1797	51 105	57.826	36.67+
1798	123.990	81.482	60.691
1799	146.163	77.246	51.792
1800	175.629	135.4:0	45.161.
1801	63.210	90.523	54.835
1802	151.796	48.054	64.288

When it is considered that 20 pounds of the mineral alkali brought from India in a powdery state, as it usually is, will, by mere folution in water, yield 100lbs. of the crystallized soda sold in the stops, it will be seen, that the purchase of the mineral alkali from the East India company, will be an object well deserving the attention of the bleachers and soapboilers; and far preserable to the use of Spanish kelp or

Barilla.

Mr. Kirwan, by means of muriatic acid, precipitated the colouring matter from an alkaline ley, faturated with the colouring matter of linen yarn, and found it to possess the following properties. When suffered to dry for some time on a silter, it assumed a dark green colour, and selt somewhat

clammy, like moist clay. His observations in the Irish

Transactions for 1789, are as follow:

"I took, fays he, a finall portion of it, and added to it 60 times its weight of boiling water, but not a particle of it was diffolved. The remainder I dried in a fand-heat; it then affumed a fining black colour: became more brittle, but internally remained of a greenish yellow, and weighed one ounce and a half."

"By treating eight quarts more of the faturated ley in the fame manner, I obtained a further quantity of the greenish deposit, on which I made the following experiments:

Ith. Having digested a portion of it in rectified spirits of wine, it communicated to it a reddish hue, and was, in a great measure, dissolved, but by the effusion of distilled water, the solution became milky, and a white deposit was gradually formed; the black matter dissolved in the same manner.

2d. Neither the green nor the black matter was foluble in oil of turpentine or linfeed oil, by a long continued digeftion.

3d. The black matter being placed on a red-hot iron, burned with a yellow flame and black fmoke, leaving a coaly refiduum.

4th. The green matter being put into the vitriolic, marine and nitrous acids, communicated a brownish tinge to the two former, and a greenish to the latter, but did not feem at all-diminished.

"Hence, it appears, that the matter extracted by alkalies, from linen yarn, is a peculiar fort of refin, different from pure refins only by its infolubility in effential oils, and in this refpect refembling lacs. I now proceeded to examine the powers of the different alkalies on this fubitance, eight grains of it being digeited in a folution of cryftalized mineral alkali, faturated in the temperature of 62°, infantly communicated to the folution a dark brown colour; two measures (each of which would contain eleven pennyweights of water), did not entirely diffelve this substance. Two measures of the mild vegetable alkali dissolved the whole."

"One measure of caustic mineral alkali, whose specific gravity was 1.053, dissolved nearly the whole, leaving only

a white refiduum."

"One measure of caustic vegetable alkali, whose specific gravity was 1.039, dissolved the whole."

"One measure of liver of fulphur, whose specific gravity was.1.170, diffolved the whole."

"One measure of caustic volatile alkali dissolved also a portion of this matter."

The colouring matter of cotton is much more foluble in alkali, than that of linen: hence the greater facility with

which cotton is bleached.

The theory of bleaching vegetable matter, as we have before observed to have been described by Mr. Delaval, depends on removing the colouring matters, whether natural

or accidental, which cover their folid fibrous parts, which are the only parts endued with a reflective power.

Raw cotton or linen, boiled in a diluted folution of caustic alkali, gives to the liquor a deep brown colour, and destroys its causticity; and fresh portions of clear ley applied a second or third time, will produce a similar effect, but in an inferior degree. If the cotton or linen be now plunged into the oxymuriatic acid, and allowed to remain a short time, they will become white; and if they are then plunged into an alkaline ley, the liquor will again become brown, and lose its causticity.

On faturating either the first or last of the alkaline solutions with an acid, a similar precipitate is obtained from each, of a dark coloured matter, almost insoluble in water,

but foluble in caustic alkali.

Hence it appears, that after raw cotton or linen has been acted upon by alkalies for two or three times, they have no further effect upon it, till the cloth comes in contact with oxygen or pure air, either by immersion in the oxygenated muriatic acid, or by exposure to the atmosphere; and it is on account of the speedy action of the acid, in comparison with that of the atmosphere, that the new mode of bleach-

ing is now generally adopted.

M. Berthollet, and the modern chemifts suppose, that the colouring matter of linen is composed principally of carbon and hydrogen; and they conclude, that linen, bleached by the oxymuriatic acid, becomes yellow on this principle, that when the oxymuriatic acid renders linen white, a quantity of oxygen has combined with the colouring particles; but that this oxygen gradually enters into a combination with the hydrogen, and forms water which passes off; that then the carbon becomes predominant, and the linen, in consequence, assume a yellow colour.

The old chemists, on the principles of Stahl, would say, that a part of the dephlogisticated marine acid, (oxymuriatic acid,) after the cloth had been acted upon by the alkali, absorbed such phlogistic colouring matter from the cloth, as the alkali had no affinity for; and thus became diluted common marine acid, which has a great attraction to cotton or linen, and, if exposed to a moderate heat, will act upon the texture of the cloth, and render it of a yellow

colour.

We notice this circumstance in two different points of view, that the bleacher may be aware of the necessity of applying, in either case, a weak ley of pearl-ash, ultimately after the use of the muriatic acid, to prevent this yellowness from occurring; and also that the reader may comprehend the reasoning of Home, and other persons who have written upon the subject of bleaching, previously to Mr. Scheele's discovery.

To recover the pure alkali from the black coloured leys, which have been used in bleaching, and to render them equally proper for the same purpose, has been for a considerable time a material object in the neighbourhood of Man-

chefter, and practifed with great fuccefs.

To effect this, the black or brown strong leys, which have beenleft after bucking linen, or cotton yarn, or goods, or faved after wringing them, is put into an oblong flat shallow iron pan, made of plate iron, rivetted together. (See Plate IV. fig. 4, 5.) Under this pan a fire is made, and the old leys gradually evaporated, till they become of a confiftence nearly refembling tar; the matter is then put into casks, and carried to the reverberatory furnace, Plate IV. fig. 6,7. where it is laded or poured into the cavity or bed within the furnace; the fire being then made, acts powerfully on the alkaline mass; gradually dries the water left amongst it; then acts on the colouring matter the ley has abstracted from the cloth, which is partly diffipated in a black, offenfive smoke, and partly deliroyed by combustion; the calcination of the ashes is assisted from time to time, by raking them up with a long iron rod, in order to expose fresh surfaces to the slame; the heat is continued and increased till the inflammable matter amongst the alkali is dissipated, and the ashes brought to a perfect fluid state; they are then let out by an aperture in the fide of the furnace, into an old iron pot put into the ground, and when cold, broken into small pieces for use, being frequently in a purer state than when first imported.

Fig. 4. Plate IV. is a fection of the evaporating pan for the waste leys, where A represents a flat iron pan, of an oblong square form, about six inches deep, and of a fize proportionate to the quantity of leys to be evaporated; B, the stre-place; C, the ash-hole: D, the slue in which the sire

acts under the pan; E. the chimney for the fmoke; F, the brick work.

Fig. 5. Plate IV. is a bird's eye view of the fame evaporating pan, which is made of plates of beaten iron rivetted together, as shewn in the plan; the fire-place underneath it is marked by dotted lines at B, and the chimney flue at E.

Fig. 6. Plate IV. reprefents a longitudinal fection of the reverberatory furnace used in the preparation of ashes, or folid alkaline salts from the old leys after evaporation, to a proper consistence; a the brick work; b, the ash-hole; c, a channel, or passage under the furnace, to admit a free current of air; d, the sire-grate; c, the sire-place; f, the inner part of the surnace; g, the bed of sire proof brick, on which the matter is calcined; h, the alkaline ley to be calcined; i, a door through which the ley is introduced by an iron ladle into the surnace, and through which door the matter, during calcination, is stirred from time to time; k, the passage for the smoke, or chimney, which chimney should be from 20 to 30 feet high; l, the upper part of the surnace, arched like an oven; p, the separation wall between the sire and matter to be sluxed or calcined.

Fig. 7. Plate IV. represents the upper plan of the furnace, of which fig. 6. is a section; a, the outer walls; b, the ash-hole and draught-hole; e, the iron grate of the sire-place; g, the bason in which the levs are calcined; m, the door through which solid coal is thrown into the sire-place; n, an iron tube through which the ashes in sussion flow out of the surnace when sufficiently calcined; o, an iron pot into which the melted ashes slow, and where they are suffered to cool; p, a wall of sire-brick between the sire-place and bason, over which wall the sire passes; r, the steps leading down to the ash-hole.

It is necessary to remark, that all the interior part of the reverberatory furnace should be made of Welsh brick, or such as will withstand the action of a strong sire; the whole building should be well bound together by iron bars, or cramps. If so constructed, it will last for several years; and when it then wants repair, the ashes, which will be found accumulated in the intersices of the brick-work, will defray

the expence of fuch repairs.

Having shewn the methods generally used in bleaching linen and cotton, we shall notice a process lately discovered by Mr. W. Higgins of Dublin, for using the sulphuret of line, as a substitute for pot-ash in bleaching. The sulphuret is prepared in the manner following, viz. sulphur or brimstone in sine powder, four pounds; lime well slaked and sisted, twenty pounds; water sixteen gallons; these are all to be well mixed, and boiled for about half an hour in an iron vessel, stirring them briskly from time to time. Soon after the agitation of boiling is over, the solution of sulphuret of lime clears, and may be drawn off free from the precipitate, which is considerable, and which rests upon the bottom of the boiler. The liquor, in this state, is nearly of the colour of small beer, but not quite so transparent.

Sixteen gallons of water are afterwards to be poured upon the remaining precipitate in the boiler, in order to feparate the whole of the fulphuret from it; the matter is then well agitated, and must, when fettled, be drawn off, and mixed with the first liquor; to these again thirty-three gallons more of water may be added, which reduce the liquor to a proper

standard for steeping the cloth.

Though either lime or fulphur, feparately, is very little foluble in water, yet this fulphuret of lime is highly foluble.

This preparation has been applied, in the following manner, to the bleaching of linen in Ireland.

4. The

The linen, as it comes from the loom, is charged with the weaver's paste or dressing, to discharge which, the linen must be steeped in water for about 48 hours, and afterwards taken out and well washed; in order to separate the resinous matter inherent in the vegetable sibre, the linen must then be steeped in the cold solution of sulphuret of lime (prepared as above), for about 12 or 18 hours; then taken out and well washed; when dry, it is to be steeped in the oxymuriate of lime, prepared by Mr. Tennant's process, for 12 or 14 hours, and then washed and dried. This process is to be repeated by six alternate immersions in each liquor, which are sufficient to whiten the linen.

Though we must confess, that we have some doubts respecting the application of sulphuret of lime to supersede the use of ashes, in bleaching goods intended to remain perfectly white, yet we think it incumbent upon us to state, that for goods previously bleached for dyeing, it possesses advantages over those where alkalies have been used, and which has been actually proved above 30 years ago, by the practice of Mr. Peter Henry Ottersen, communicated by him to the late Mr. John Wilson, of Airsworth, near Manchester. Mr. Wilson's memory deserves every mark of respect from the cotton manufacturers of England, for his numerous improvements in the bleaching, dyeing, and simishing of cotton goods.

For the use of private families, where the linen is dirtied by perspiration or grease, it will be of great service towards rendering it white, to steep it for some time in a clear liquor, made by mixing one quart of quicklime in ten gallons of water, letting the mixture stand 24 hours, and then using the clear water drawn from the lime. After the linen has been steeped in this liquor, it should be washed as usual, but

will require much less foap to be used.

Cotton goods, after bleaching, were formerly dried in the open air, on frames or tenter-rails, or on rails in covered buildings, or in large rooms or floves heated for the purpofe, all which modes were attended with great delay and dif-

advantages.

These difficulties were removed in 1797 by an apparatus, simple in its construction, easily managed, and of singular use in facilitating the process of the bleacher. For this useful invention the public are indebted to John Burns, esq.

of Paifley

By this discovery the bleacher can creek a drying machine, equally useful at all seasons, and in all weathers, at less than one-tenth of the expence of former constructions, for doing Lusiness to the same extent. There is no risk of damage from wind or rain, less chance of injury from servants, owing to the simple manner in which the goods are prepared. They receive a sine gloss during the process of drying, the colour is as well preserved as if dried in the open air, and they cannot be injured by the heat.

A contrivance so obviously beneficial and complete, was soon introduced into general practice in the west of Scotland; and so undoubted were the claims of the above gentleman to the originality of invention, that the bleachers in the neighbourhood presented him with a handsome donation of filver plate, suitably inscribed, in testimony of their sense of his merit, and as some reward for communicating his plan

to the public.

We are more particular in noticing this circumstance, as fome other persons have subsequently taken out a patent for the same principle, with a little variation in the construction of the machine, but which alteration has not been sound to answer the purpose as expected. We shall therefore now more particularly describe Mr. Burns's apparatus for drying.

Fig. 1. Plate III. A is the boiler or steam vessel; B, the

fafety valve; C, the hollow leaden pipe which conveys the fleam from the boiler to the rollers; D, a brass cock hollowed to receive the pivot of the roller, represented in fig. 2, one of which cocks is fixed to the pipe under each roller, and by opening which the fleam is admitted into the roller; E represents twelve rollers placed upon the cocks, one of which, next to D, has the cloth upon it in the operation of drying; FFF, the wood frame in which the machinery is placed; GGG, the supporters of the leaden steam pipe, and of the trough HH, which trough is 15 inches broad at top, to receive the water formed by the condenfed steam as it drops from the bottom of the rollers, E, and to conduct it to I, a small pipe extending from the trough, H, to the funnel, K, which funnel has its lower pipe reaching to within eight inches of the bottom of the boiler, to prevent the steam from iffuing out at its mouth, and which funnel keeps the boiler fupplied with water to its proper height, or shews when any is wanted, as the steam would arise through it if water should be wanting in the boiler.

Fig. 2. Plate III. shews one of the rollers separate from the frame. It is usually five feet long, one foot in diameter, and made of double tinned sheet iron, and hollow in the middle, for containing the steam; a is the lower pivot of the roller, which is an open tube at the end for receiving the steam conveyed through it from the cock. This pivot rises a foot within the roller, at the under part of the roller; at d is a small hole for allowing the condensed steam to drop into the trough placed below it as above-mentioned; b, the other pivot or axis of the roller, which is sastened to the top bar of the frame by a latch, as represented in fig. 1.; c. a row of teeth fixed into a small slip of tinned sheet iron, soldered to the roller, and thereby elevated to prevent the teeth

from tearing the cloth.

Fig. 3. Plate III. a machine about three feet in height, for the purpose of lapping the cloth upon the rollers. A, the box in which the cloth is first laid; B, the farthest wooden roller, over which the cloth passes from A, and from thence under the wooden roller C, to the tin roller D, on which it is lapped by turning it with the handle E; F, the cloth passing under the roller C, to the tin roller D, on which, when it is lapped, it is ready to be carried and placed in the drying machine; G, a weight hung from the projection in the frame at H, over the roller B, to keep the cloth sufficiently tight as it passes from the box A, over that

roller to be lapped on the drying roller D.

Fig. 4. Plate III. shews another method of lapping the cloth on the tin roller, previous to its being dried. A, a perpendicular frame, in the front of which is placed the tin roller B, with a handle for turning it at C; the cloth D extends from the roller B over the wooden roller E, in a frame F to G, where its other end is attached by a wire run across it to some wrapper or linen cloth, fastened to a board H, fixed below the roller B. LL are upright posts fixed to the outer side of the bottom frame K K, having wooden pegs NN in them, on the side nearest the tin roller B. Rails or rods are laid across from these to similar pegs opposite, to prevent the cloth touching the ground when it is adjusting in the beginning of the operation, and the number of these posts necessary, therefore, are in proportion to the length of the cloth.

At the commencement of lapping the cloth on the tin roller B, the frame F, moveable on small rollers I I, running in grooves on the frame K K, is drawn so far back, that when the cloth is fastened to the wrapper G, one half of the piece reaches to the roller F, the other half passed over that roller, reaches to the tin roller B, to which it is then to be fastened. On turning the handle C, the cloth is gradually lapped round

the roller B, the moveable frame F being drawn forward by the cloth; for as the cloth is lapped on the roller B, the frame F is drawn towards it betwirt the uprights LL, and by means of a projecting wood forming an inclined plane fixed at M, on each fide, near the top of the frame F, the rails O are raised off the pegs NN, and carried forward on the part M of the frame F, without impeding its progress to the tin roller B, till the wrapper G, to which the cloth is fastened, passes over the roller, and the wire at G, which attaches it to the cloth, is withdrawn, leaving the whole of the cloth .to be dried on the tin roller B, which roller is then taken out and placed in the drying frame.

To afcertain the firength of the oxygenated muriatic acid used by the bleachers in France, Monf. Deferoizilles made use of a solution of indigo in the vitriolic acid, for which purpose he takes one part of finely pulverized Guatimala indigo, and eight parts of concentrated vitriolic acid, which mixture should be put in a glass vessel, and kept of a gentle heat by standing near the fire or in warm water all night, and repeatedly stirred with a glass rod or tube. When the folution is complete, it is diluted with a thousand parts of water. One measure of this folution is put into a graduated tube of glas, and oxygenated liquor is added, until the colour of the indigo is completely destroyed, and the strength of the oxygenated liquor is afcertained by its power in discharging

Mr. Rose has recommended a method which is better adapted for general use; which is, " to have fmall measures properly proportioned to each other, and when the liquid is firong, to prevent waste of the indigo liquor prepared as above, and a tedious repetition of measures, let a small meafure of the liquor to be tried be put into a measure containing 24 of the fame measures of water (it then becomes diluted to a twenty-fifth part); to a measure of this diluted liquor add as many measures of the blue test as it will difcharge, which multiplied by 25, gives its whole strength. It will be proper to have a measure of five for the fake of dispatch, in adding the blue test liquor. It is necessary that the experimenter should fit low enough to view his measures horizontally, in order that they may not be overfilled, otherwife he may be deceived.

Great care should be taken in the choice of the indigo and the vitriolic acid employed, for unless the indigo is of the Guatimala kind, or best East India, and the vitriolic acid highly concentrated and pure, the colour produced will be

a greenish brown, instead of a bright blue.

Mr. Chaptal has employed the oxygenated muriatic acid to the purpose of bleaching paper, both by applying it to the rags before worked down, and to the pulp or paste; he also restored the white to prints discoloured by time, by immerfing them in the oxygenated muriatic acid liquor, or exposing them to the action of its vapour. And several patents have been granted in this kingdom for bleaching pulp or paper, amongst which Messrs. Clement and George Taylor, of Maidstone, in Kent, have obtained one for bleaching the pulp, by inclosing it with a liquor of oxygenated muriate of pot-ash, in a vessel resembling a churn, eight feet diameter at the great end, three feet four inches diameter at the little end, and two feet ten inches in the clear. This veifel revolves upon an axis at each end, and the pulp, by this motion, and projecting parts within the veffel, is constantly exposing fresh surfaces to the liquor, till the whole pulp is fufficiently whitened.

Mr. Bigg, of iping, in Suffex, has fince obtained a patent for bleaching paper, and reftoring to whiteness damaged or mildewed paper, by exposing in close wooden vessels paper, in quantities of fix or eight sheets together, on wooden frames

placed at small distances from each other, to the action of oxygenated muriatic gas, and after the paper is taken out, preffed, and dried, previous to its being fized, wetting it in a folution of alum water.

Another method he proposes, is by wetting and foaking the paper in oxygenated muriatic acid liquor, till it is properly bleached; after which it should be well pressed and dried, and wet out in the alum water, as in the other

process.

A patent has likewife been granted to Mr. Elias Carpenter. of Bermondsey, London, for a method of bleaching paper in the water leaf or sheet, and sizing it without drying; he uses for this purpose a flout deal box or case, which must be carefully closed, and capable of confining water or fleam within this. The paper to be bleached is to be hung on ftrips of glass, about 15 inches long, placed in grooves within the box, about four sheets on each strip; the paper is taken for this purpose when pressed in the packs in its wet state, and when the box is filled and closed, it is exposed to the action of oxygenated muriatic gas for eight or ten hours, and when fufficiently bleached, fized with a preparation made from one hundred weight of pieces of fkins boiled in water and strained, then fourteen pounds of alum, seven pounds of white vitriol, and one pound of gum arabic added; these ingredients will make fize enough for about 50 reams of foolfcap paper; the paper when fized and preffed, is finished in the usual way. To prevent the noxious qualities of the gas to the workmen, he directs a folution of pot-ash in water to be placed at the bottom of the bleaching box, to absorb the elastic vapours which would otherwife affect them on opening the box.

Mr. Tennant of Glafgow, fubfequent to the patent granted him for his bleaching liquid, has obtained a patent for preparing the oxygenated muriate of lime in a dry form, by which means bleachers may be cheaply and conveniently fupplied with it by him, and fave much of the trouble, expence, and hazard which attend the preparation of the

former bleaching liquor.

To bleach filk from its natural gummy state, whether in skain or manufactured, it should be put into a thin linen bag, and thrown into a veffel of boiling water in which good white foap has been diffolyed; the filk should boil two or three hours in this liquor, and the bag of filk frequently pressed with a stick, and turned, so that the gummy matter may separate from it, and rife to the surface of the liquor, from whence it should be skimmed off, and thrown away; the bag should then be taken out, and if it contains filk goods, they should be well washed in clean cold water, to prepare them for printing or dyeing; but if the bag contains filk in the skain, after it has been well washed in clean water, beaten, and flightly wrung, it may be put the fecond time into the copper veffel, filled with cold water mixed with foap, and a little indigo blue, if you wish it tinged a little of the blueish hue.

The filk, when taken out of the fecond water, should be wrung hard with a wooden peg, to press out all the liquor; then shaked, to separate the threads; then suspended on poles, in a close room or flove where fulphur is burnt, which

improves the whiteness of the filk.

Woollen cloths or fluffs may be bleached and made white by foap and water; by the vapour of fulphur; or by chalk, indigo, and fulphuric vapour. In the first case, after the stuffs have been cleaned at the fulling mill, they are again worked in warmish soap and water, to render them whiter, and afterwards washed in clear water and dried; in this state they are fit for dyeing any light colours.

To destroy or remove the reddish hue arising from boiling printed cottons in madder decoctions, which prevents the

printed colours appearing to advantage, the goods are ufually boiled for some time in bran and water, and then exposed to the air, by laying them on the grass, and throwing upon them clear water from time to time. Mr. Grimshaw, in the year 1796, obtained a patent for clearing printed goods coming from the madder copper, by using the grains after brewing malt liquors, instead of bran; the plan he recommends is, that the grains should be previously four, and that three or four bushels thereof, more or lefs, according to the colour of the cloth, should be put into a copper of hot water, containing 200 gallons or upwards, and four or five pieces of the printed cotton goods then immerfed therein, and worked over a winch backwards and forwards, for ten or fifteen minutes; the pieces are then taken out of the copper, and well washed in clear water, and laid straight upon the ground for two or three days, till the parts which should be white become clear. The fame liquor, with the addition of a few grains, will ferve to clear other printed goods, till the whole number wanted to be cleared have been completed; a fufficient quantity of clear water being added to replenish what has been absorbed by the goods, or evaporated in boiling. After either of the operations above-mentioned, the immersion of the printed goods in dilute oxygenated acid, will answer the purpose of the expofure to the air.

BLEACHING of Books, Prints, and Paper. See Books,

&c. and BLEACHING; Supra.

BLEACHING of Hair. See HAIR.
BLEACHING of Wax. See WAX.
BLEAK, in Ichthyology, the English name of Cyprinus

ALBURNUS, a species dillinguished from the other fishes of

its genus by having twenty rays in the anal fin.

The bleak is a very abundant fish in many of the English rivers, and in those of the northern countries of Europe in general. The flesh is in some esteem; but it is chiesly taken for the fake of the beautiful filvery fcales, which artifls make use of in the manufactory of artificial pearl. credit of this invention is claimed by the French; and it is faid that they have arrived at fuch a degree of perfection in this art, that, independent of the plain filvery hue of the beads in common, they can vary the colour to blue, green, or any other vivid tint they may defire. The process is very short; the scales are scraped off, washed, and then reduced to a fine powder; this is diluted with water, and introduced into a thin bubble of glass, where it forms an internal coating; the cavity is then filled with wax, through which a hole is bored, and the bead is finished.

Gmelin speaks of this species being from four to ten inches in length; but thefe do not commonly exceed fix inches. This fish is infested in the summer-time with a creature of the vermes tribe, that lives in the intestines, and which oftentimes increases to such a vast size as to occasion the death of the bleak. Fishes so infested rise to the surface of the water, where they leap and tumble about in the greatest agonies, and in that state are well known to the fishermen by the name of mad bleaks. The white bait taken in the Thames at Blackwall and Greenwich, in the month of July, is believed to be the fry of this species. Vide Do-

nov. Brit. Fishes, pl. 18.

BLEB, a small blitter, or bubble.

Naturalits have observed small purple blebs on all the plants of the hypericum kind. Phil. Trans. N° 224. Thick pieces of glass, fit for large optic glasses, are rarely to be had without blebs. Ibid. N. 4.

BLECHINGLEY, or BLETCHINGLEY, in Geography, an ancient but small borough town of Surrey, in England; has had the privilege of returning members to parliament from time immemorial. The right of voting is vested in burgage tenure; Vol. IV.

and the lord of the manor's bailiff was the returning officer till 1723, when, by a refolution of the house of commons, he was deprived of that office; and the borough has now the fingularity of fending two members to parliament, without a mayor, constable, or any other legal returning officer. Sir Robert Clayton is the proprietor of the borough, and has confequently the power of appointing the representatives. The town occupies the fummit and fide of a hill, and commands fome fine and extensive prospects into Kent, Hampshire, &c. Here was formerly a caitle, which is nearly obliterated, and its fcite is overgrown with coppice wood. An alms-house and free school are the only charitable foundations of this place. The church is large and handsome; but its spire was destroyed by lightning in 1606, at which time the bells were melted by the electric fire. Fuller's earth and a fpecies of iron-stone are obtained in the vicinity of this town. Blechingley is 21 miles south from London. The town and fuburbs within the parish, contain 186 houses, and 1344 in-

BLECHNUM, in Botany. Lin. gen. n. 1175. Reich. 1292. Schreb. 1627. Class Cryptogamia Filices, or ferns. Fructifications disposed in two lines, ap-Gen. Char.

proaching to the rib of the frond, and parallel.

Species, I. B. occidentale, South American B. " Fronds pinnate; pinnas lanceolate, opposite, emarginate at the base." This species rises by a simple undivided stalk to the height of 13 or 18 inches; leaves long and narrow; many pinnas, with two fmall auricles at the base. A native of the West India islands, and the continent of South America. Introduced here about 1777. 2. B. orientale, Chinese B. "Fronds pinnate; pinnas linear, alternate." Frond three feet long; stipe covered at the base before, with large grey briftles; the anterior fide fcored with three longitudinal grooves; leaslets linear-lanceolate, fessile, smooth, entire, streaked at an acute angle, the length of the singer. Found in China by Otbeck, and also in the Society isles.

3. B. australe, Cape B. "Fronds pinnate; pinnas subfeffile, cordate-lanceolate, quite entire, the lowest opposite." Stipes a foot long, green; fronds entire, about the edge rugged; the barren ones with broader pinnas, truncate at the base; the fertile, with lanceolate pinnas, heart-shaped at the base; having two lines of fructification, longitudinal, and diftant both from the edge and rib. A native of the cape of Good Hope. Introduced here, in 1774, by Mr. F. Masson. 4. B. virginicum, Virginian B. "Fronds pinnate; pinnas multisid." Having the stature of polypodium filix mas or male fern; frond fmooth; pinnas lanceolate, fessile. femipinnatifid, acute; divisions obtuse, quite entire. A native of Virginia and Carolina. Cultivated, în 1774, by Dr. John Fothergill. 5. B. japonicum, Japonese B. "Frond bipin-natissid; pinnules ovate, obtuse, ferrated." Stipe convex at the back and fmooth, before flat and streaked; the whole fmooth, flexuose, equal; pinnas oblong, acute, pinnatifid; the lower subpetioled, the upper sessile; differing from the orientale in having an erect frond and blunt pinnules. A native of Japan. 6. B. radicans, rooted-leaved B. "Fronds bipinnate; pinnas lanceolate, crenulated; the lines of fructification interrupted." Frond rooting; pinnas fessile, slightly concurrent at the base, servate with a very fine callus, acuminate, more veined beneath; the line of fructification is next the nerve, but interrupted as it were by long points. A native of Virginia and Madeira, where it was observed by Kænig. Introduced, in 1779, by Mr. F. Masson.

Propagation and Culture. The fourth species alone will abide the open air in England; the first must be kept in the bark stove; the rest require only the protection of the dry flove, or confervatory; they are increased by parting the

roots. Martyn.

BLEDSOE

BLEDSOE Lick, in G. traples, lies in the first of Tereffee, in America, 32 miles from Dig Salt Lick garrifon, and 36 from Nashville.

BLEEDA, or Burna, in G. graphy, a town of Africa, in the kingdom of Algiers, and province of Titeri, is morate in the interior of the country, over-against the mouth of the Bla-Saffran, at five leagues distance, under the fliade of a rulge of mountains, forming a part of mount Atlas. It is about a mile in circuit, encompassed by a wall chiesly of mud perforated by hornets, and tolerably populous, but without much trade; fome of the houses are ilat-roofed, and others tiled: it is well-watered, as a branch of an adjacent rivulet may be conducted through every house and garden, and it is furrounded by very fruitful gardens and plantations. As Bleeda and Medea (fee MIDIA) lie nearly in the fame meridian, and are fituated at a proper diltance from the' Hamam Mereega, the Aquæ Calidæ Colonia of the ancients, and as their modern and ancient names rejemble one another, Dr. Shaw supposes that we may take one for the Blda Colonia, and the other for the Lamida of Ptolemy. That part of mount Atlas which lies between these towns, and reaches as far as mount Jurjura, is inhabited by numerous clans of Kabyles; few of which, from their rugged fituation, have been made tributary to the Algeriaes. Beni Sala and Haleel overlook Bleeda, and the rich plains of Mettijah; whilit the Beni Selim and Haleefa fometimes descend into the pasture ground, near the banks of the Dishbeth, or river of femuel, of which a great quantity grows on its banks. Shaw's Travels, p. 36.

BLEEDING, or BLOOD-LETTING, in Medicine, a species of evacuation frequently reforted to, as a principal remedy in inflammatory affections, fuch as pleurify, peripneumony, phrenitis, quinfey, enteritis, acute rheumatifm, &c.; and in diforders accompanied with plethora, fuch as mania, apoplexy, &c. See these diseases separately. In all these cases, the earlier this remedy is employed the better, and especially in those inflammatory disorders, such as phrenitis and peripneumony, where, from the great valcularity of the part, the progress of the inflammatory action is extremely rapid, and the injury done to organs fo effential to

life, often becomes irreparable.

Nor is the timing of this remedy the only circumflance that requires attention. Other circumstances of equal moment are to be attended to; viz. the quantity of evacuation, and the juddienness with which it is effected. The quantity must be regulated by the degree and feat of inflammatory action, and the age and conflitution of the patient. The appearances of the blood, when drawn (fee BLOOD), are commonly regarded as a good criterion for regulating the repetition of the lancet, and the quantity to be taken away each tin.; but the state of the pulse affords a much better guide; and venefection will often be found necessary in cases where the buffy coat or sizy appearance of the blood is not prefent in any confiderable degree.

The impression produced upon the system is very different, according as the blood is drawn from a large or a small orifice; i. e. according as it is evacuated fuddealy or flowly. The former method is to be practifed in all violent inflammations of parts effectial to life; fuch as the brain, the lungs, the itomach, &c; for thus the increased action of the vascular fythem is subdued almost on the onset; a momentary deliquium is induced (a flate the opposite to that in which the morbid condition confifted) from which the most

beneficial confequences refult.

Provided equal quantities of blood be drawn in equal times, it matters not whether it be taken from the right or the left arm; in other words, supposing, in the case of pleu-

rify, the feat of the pain and inflammation to be in the right fide, those symptoms will be as speedily removed by taking away in the whole thirty ounces of blood at three different times from the left arm, as they would be, if the fame quantity were taken away from the right arm, in the fame number of times, and from orifices equally large; because in both cases there is the same quantity ability after from the whole mass of blood, and consequently from the quantity circulating through the lungs, and their investing membranes; whence the general and incel effects in both cafes are ultimately the same. Hence the futility of the doctrine of Revelfin, about which fuch warm disputes were at one time carried on.

Hitherto we have merely hinted at the general effects produced upon the fylem by blood-letting. It will now be expected that we should specify what they are. The first and most obvious effect is upon the heart and arteries. The blood is to them a itimulus; confequently, by withdrawing a quantity of that fluid from them, we withdraw a proportionate quantity of dimulus, and bring down their action for much never to their natural flandard. The absorbents participate in this change; whence a less impeded exhalation takes place. At the same time a diminution of the animal heat fucceeds. But the cerebral fystem and the vafcular fyltem are so intimately connected, that the one cannot be materially affected without producing a corresponding effect upon the other. This is proved by the deliquium and convaltions which forceed to fudden and profess homorrhages. Thus it appears that the beneficial effects of blood-letting, in the diforders to which it is applicable, are not owing merely to the abitraction of a quantity of the circulating mass, and consequent abatement of activity in the sanguiferous veffels; but also to the abstruction of a quantity of the superfluous Animal Heat, and to the impressions at the same time made upon the lymphatic vessels, and finally upon the fystem of brain and nerves.

From this view of a remedy fo powerful and fo extensive in its operation, it is easy to perceive what mischievous and ern dangerous confequences must refult from its abuse. Being the most speedily debilitating of all remedies, it is cbvious that what is termed general bleeding ought never to be reforted to, but in cases where the pulse denotes an increased degree of strength, as well as excessive activity. It has been from attending merely to its increased activity, and the accompanying accumulation of heat, without a due estimation of the strength of the pulle in fevers and other diforders fupposed to be inflammatory, that so much abuse has been committed in the employment of the lancet. See Fever; under which article, the propriety and impropriety of blood-Litting will be fully confidered, with remarks on the practice of Fernelius, Botellus, Sydenham, Pringle, and other celebrated phylicians, who pushed this remedy to an extra-

vagant length.

Although general bleeding be only admissible under the conditions above mentioned, yet to pical bleeding may be fometimes employed with good effect in cases of partial inflammation, exilling in flates of the body where vigour in the fystem at large is wanting; especially when the vessels belonging to some organ effectial to life, are obstructed, overloaded, or inflamed.

Bleeding was formerly employed for the purpole of prereming plethoric and inflammatory conditions of the body. Hence many of the old writers recommend it to perfons in health, both in spring and autumn, to pregnant women, &c.; but this practice is very properly discontinued, and other. modes of counteracting a tendency to over-repletion are adopted in its place; fuch as a veg table diet, regular exercife, occasional purging, and the like.

BLEEDING,

ficial extraction of blood from an ARTERY or VEIN, for anedicinal purpofes. The operation of cutting an artery is named ARTERIOTOMY; that of opening a vein is called

VENESUCTION, OF PHLEBOTOMY.

The instrument used in this country for bleeding the human subject, is denominated a LANCET; though a phleme, or fleam, was formerly employed, and is still very commonly used by farriers in England, and even by the best surgeons in Germany, &c See the Plate of Surgical Instruments. The lancet, on these occasions, is used single; but where the intention is to puncture numerous fmall blood veffels at the same instant, rather than any one considerable vein or branch of an artery, furgeons have recourse to an instrument containing many lancets, which is known by the name of Sca-RIFICATOR.

Leeches are often applied to a part of the body requiring the local evacuation of blood; and in this case, as well as in fearifying, the operation is termed local bleeding, in contra-

distinction to general blood-letting by the lancet.

Some nations, especially those which have scarcely emerged from a state of barbarism, are accustomed to draw blood by making one or more incisions or punctures at random, with a knife, a stone, a tooth, or a needle. See Acu-PUNCTURE, PHLEBOTOMY, ARTERIOTOMY, LEECHES,

and CUPPING.

The art of bleeding may be traced back to the remotest antiquity, and feems to have been common among the Egyptians, Assyrians, Scythians, &c. at a time when anatomy had never been cultivated. The Greeks boast that Podalirius, the fon of Esculapius, was the first who practifed bleeding, foon after the fiege of Troy; but the fact itself is related by only one author (Steph. Byzan, in voce Syrna), who lived too long afterwards to be credited implicitly. It is therefore much more likely, that bleeding had been performed previously to the time alluded to. Pliny, indeed, supposes that physicians first learnt this operation from having observed the hippopotamus draw blood by pushing tharp reeds into its body (Hitt. Nat. lib. viii. cap. 26.); but this is a very improbable thing, as there is very little analogy between the artificial opening of a vein with a lancet, and the random wounding of an animal by friction against a broken reed.

We shall, however, not enlarge on the history of this practice, but proceed to describe the common modes of opening a vein in feveral parts of the body, after which we

shall treat of ARTERIOTOMY.

When we refolve to perform venefection, we must, befides the inflruments required for that operation, have in readiness one or two well-rolled blood-letting bandages, or tapes, from four to eight feet in length, and of two fingers breadth, with pins, or elfe needles and thread. bandages are, by foreigners, reckoned the best, which have

narrow straps at their ends.

In general, venefection is practifed at the bend of the elbow, or upon the foot. When the patient is to be bled at the arm, we place him, with his face towards the light, upon a chair of a moderate height; draw his shirt as high as is necessary above the elbow; let him extend his arm to a certain degree, but not too much; after which, the furreon, in order that the veins may become turgid by checking the circulation, applies a bandage (which is often made of fine red cloth), of the breadth of three or four fingers, twice round the arm above the elbow, with the ends of which, after having previously drawn them moderately tight, he ties a bow with a fingle knot, at the posterior part of the

· BLEFFISC, or BLOOD-LETTISG, in Surgers, is the arti- know by the circumstance, that the veins become clevated and tunid, whilft the pulfation of the artery at the wrift is

distinctly perceptible.

We then choose a vein in the bend of the elbow, which mult be done with caution. The upper is the cephalic vein, and this a beginner ought, if possible, always to choose, as little or no danger is to be apprehended from opening it; but it is very feldom to be feen or felt, and commonly is too small. The median vein is most easily seen and felt; but generally the tendon of the biceps mufcle is fituated under or at the fide of it, which we must take great care not to puncture. The inner vein of the arm, or the balilic (which in the right arm is by fome termed the hepatic vein, and m the left the fplenic), is indeed commonly very eafy to be feen, and still more easy to be felt; sometimes, however, it is also very small, or lies to close upon the artery as to render it hazardous to open it.

Some recommend blood-letting upon the back of the hand, although this is an inconvenient place, and; in certain cases, not very safe for the operation. But if it is to be performed, we tie the red bandage two fingers breadth above the wrist, round the fore-arm; and, in order to raise the vein, let the patient then hold his hand in warm water. The most common vein upon the hand is the cephalic of the thumb, which lies between the bones of the carpus; with which the thumb and the fore-finger are joined. But the vena falvatella of the middle finger, which lies between the two metacarpal bones with which the middle and the ring fingers are joined, is at prefent but very rarely opened, and only when no other is to be feen; especially as it does not discharge much blood, is difficult to be tied, and, if cut quite through, forms a thrombus.

In bleeding these veins, the patient must be placed in a fomewhat oblique position against the light; so that when the hand is half closed, and laid upon the edge of the vessel. the fingers are directed towards the light, in order that the instrument may throw no shade upon the place of the vein

where we intend to open it.

Bleeding at the foot is generally performed upon the vena faphæna, which-lies upon the first metatarfal bone, connected with the great toe, running along it and the tarfus, over the inner ankle. Where it lies close upon the ankle, it is inconvenient to open, and we must be very careful lest we cut through it and injure the periofteum, or even thrust the fleam or lancet into the bone itself. If possible, it will be better to open it one, two, or three fingers' breadths farther from the ankle towards the great toe. We may also open a branch far forwards, almost close upon the great toe; and here we are required often to open it with pregnant women who have fwelled legs.

The other pretty fafe vein upon the foot is the cephalica pedis, that lies between the two tendons which extend the great and the fecond toes; only we must be cautious not to injure the tendon lying befide it. The other veins fituated upon the back of the foot should never be opened, but in cases of extreme necessity; for the operation is attended with danger, on account of the contiguous tendons: besides, they do not discharge a sufficient quantity of blood, and they almost always form a thrombus, which a beginner

should be careful to avoid.

When we bleed at the foot, the patient should first place the limb in a pail of warm water, in order that the veffels may be feen and felt; and it is also necessary with small veins to apply the red bandage, which, however, in order that the purpose of checking the flow of the blood may be attained, and no inconvenience occasioned, must be applied arm. Whether this bandage has been properly applied, we in the middle of the calf, especially with lean persons, in

4 F 2

must not lie upon the tibia.

On the arm, therefore, we choose either the cephalic or the median vein, and, if the tendon lying below it should occasion hesitation, the basilic, especially if this lies more con-When the furgeon, then, has venient and fuperficial. brought his eye to the proper distance from the vein, he wets the point of his middle finger, presses gently with this singer upon the vein at the places where he thinks he can best open it, and accurately marks the place with which he was fatisfied in trying by the feel; after which he fuffers the arm to fall down again into the patient's lap. In the fame manner

he chooses a vein upon the hand.

For blood-letting at the right foot, the patient is placed upon a chair of a moderate height, in the most enlightened part of the room, with his face directed towards the window, and his feet immerfed in a veffel filled with warm water, fo that the water covers all the veins of the whole foot. When therefore the foot is warm, and the veins fufficiently tumid, the furgeon lays hold of the foot with his left hand, and places it with the middle of the fole upon the edge of the vessel which is the most remote from the body, in such a manner, however, that the foot is not extended, but forms a right angle with the leg. With the middle finger of the right hand he examines those veins which lie the most elevated, and makes, according to the rules before laid down, a scientific selection; but he must always first direct his attention to the vena faphæna.

The most convenient, attitude for the furgeon is when he kneels down with one knee; as in this position the eye is near to the vein, the position is firm, and can be better supported for the requifite length of time. If any other vein belides the faphæna be chosen, the patient is directed to move his toes, whilst we are examining the vein, in order that we may feel how near a tendon may be fituated below it; and here the caution should be observed, not to make all the fingers wet, for the warm water diminishes the fense of touch, and confequently renders it indistinct. We therefore use at first-only one hand, because, in case of a failure, or from fome other cause, we may be under the necessity of

taking also the other foot.

The vein may be opened either longitudinally, that is to fay, in the direction of its course, or we open it rather ob-liquely or transversely. The first is the safest, easiest, and most convenient method; but it is admissible only with large yeins, and when we forefee that during the operation they will not flip or twift, as it were, out of the way of the inftrument. Commonly the veins are opened somewhat obliquely, and in this manner we may generally open the veins on the arm, and in most cases upon the foot. But when the veins are too small, there is reason to apprehend that we may not hit them, or that they will not discharge a sufficient quantity of blood; and when their fituation requires it, as is the case with the cephalic of the foot (where it lies over the tendon that elevates the great toe), the orifice must be made quite transversely.

When therefore we have properly examined the vein with the moist finger, we hold the phleme in readiness (if we use this inftrument); that is to fay, we draw up the fpring, take it in the right hand, so that the thumb lies upon the the orifice, upon a stick, which the patient may also turn flider, the fore-finger upon the bridge, and the middle fin- round, or prefs firmly with his fingers. ger upon the preffer, exactly over its fpring, and the ring

the fame manner as on the arm; but the bow and its knot taken the foot or hand out of the water, and supported them, in the manner above described, upon the margin of the vessel) in such a manner upon the skin, that the iron has exactly the proper direction toward the place where the orifice is to be made, and then, by a gentle pressure with the middle finger, let the fpring fly loole.

> If a person should be so fat as to render bleeding impracticable, and with such it is at least very difficult to do it on. the foot, we may in some measure attain our purpose, if we direct the patient, as he gets out of bed, to hold his foot or hand in warm water; after which the veins will generally become fufficiently perceptible to the eye or touch of an ex-

perienced furgeon.

But though the phleme is used for blood-letting, especially in Germany, it is however an univerfally acknowledged truth, that the lancet is the fafeit and best instrument for the purpose. We run less hazard with it of doing damage, and the furgeon is always able, according as the circumstances require, to make the orifice either small or large. When therefore we let blood with the lancet, we place it fo that the handle forms a fomewhat acute angle with the blade. The furgeon next lays hold of the limb upon which he is to perform the operation, suppose the right arm, with his left hand; and at the fame time presses with the left thumb upon the vein, about two fingers' breadth below the place which is chosen for the orifice: he then takes the lancet betweenthe thumb and fore-finger of the right hand, fo that fomething more of the blade is uncovered than he thinks neceffary to introduce. At the fame time he lets his hand rest upon the middle, ring, and little finger, which must be placed as conveniently as possible below the vein that is to be opened. He then pushes the point of his lancet carefully through the skin and integuments into the vein. and carries the inftrument in an oblique direction a little forwards, till the orifice is fufficiently large. But, during the introduction of the lancet, the operator must hold the point as steady and even as possible, in order that it may not penetrate into the subjacent parts. Should he, however, not be able to depend sufficiently upon the steadiness of his hand, he will do well to leave no more of the point of the lancet uncovered than is to penetrate into the vein. The Surgeon having withdrawn his right hand, at the same time removes the thumb of his left hand from the vein, in order that the blood may flow out freely.

If the blood will not flow properly, notwithstanding the vein has been properly hit, either the orifice is too small, or fat perhaps gets into the orifice of the integuments and flops it. The fat is to be pressed back, by stroking with a wet and warm sponge, or by means of an instrument. The impediment, indeed, may lie in the motion of the part; when, for example, the arm is bent obliquely, or the foot is placed in the water, the orifice of the vein may easily be displaced, and some of it be closed by the sound part of the skin. But, finally, the circumstance may also be occafioned by the vifcid confiftence of the blood. To this latter cause it is often to be attributed, after the first few minutes; on which account it will be proper to wipe the arm, over the orifice of the vein, with a fponge filled with warm water, & .. and let the hand rest in a somewhat higher situation than.

When a sufficient quantity of blood has flowed from the finger upon the round part of the bottom plate. With the vein (for example, in the arm), and we are to tie it up, fore-finger and thumb of the left hand, which are moistened we take the sponge, moistened with warm water, in the with a little faliva, we move the iron as high up in the right hand, the bandage in the left, and the linen compress. groove as we think it necessary to make the orifice deep; between the thumb and middle finger of the same hand; we and place the box (after having again elevated the arm, or hold againft the vein with the sponge, and with the left hand ... emove the red bandage and hang it over the chair, or the shoulder of the patient. The affistant takes away the vessel into which the blood has been received, and the operator now with a moderate pressure draws the sponge from the vein towards the hand in a right line with the orifice that has been made; and it will be proper, whilst he brings the lips of the wound together with the thumb of his lest hand from the side, to repeat the wiping with the sponge once more, in order completely to remove the blood that may have been lest in the orifice.

When the furgeon now fees the vein well closed, he lays upon it the compress, with the fingers of his right hand, whilft he draws it towards the thumb of the left hand upon the fkin; and when the middle of it is upon the orifice, he preffes it down with the fore and middle fingers of the right hand, and immediately changes these for the thumb of the left hand. With the right hand he wathes the blood from the limb, by means of the sponge; after which, he lays the fponge aside. He then takes the bandage out of his left hand, lays hold of it with the fore and middle fingers of the right hand at the inner part of its head, and the thumb upon the outer, and places it upon the compress in such a manner that the fingers of the left hand make way for it, whilft the two fingers of the right hand continue the pressure in their place. But, immediately after, these are again changed for the left, fore, and middle fingers, which now prefs at the fame time upon the one turn of the bandage and the compress. The right hand carries the bandage cross-ways round the arm, whilst the fore fingers of the two hands always alternate, till the last, when both ends of the bandage are either fewed, tied, or pinned together.

Notwithstanding we have given these very precise directions, a young surgeon will learn better by seeing the operation performed by a skilful hand, than by any verbal

instructions.

Tying the vein upon the thumb is performed in the following manner: - Preffing with the comprefs, which here must be pretty narrow and thick, is like that performed on other veins; and therefore, whilst we hold it fast upon the wound of the vein with the two fore fingers of the left hand, we let the bandage, (which is rolled upon one head, an inch in breadth, four feet in length from the end to the place where it touches the compress), hang about half a foot down over the back of the hand, obliquely from the wrift outwards; carry the head of the bandage, after preffing it over the compress with two fingers of the left hand, through between the thumb and the fore-finger, over the palm of the hand; and, proceeding over the back of the hand, cover the end of the bandage; then go round the writ, again over the back of the hand, under the thumb, and now round the ball of the thumb; again over the turn that has just been made across the back of the hand; and after having once more carried it half round the wrift, pin both ends together on the back of the hand. We may also apply this bandage with varied turns. In a fimilar manner, with turns round the little finger, and circular turns round the wrift, the bandage is applied, when the vena falvatella is opened.

With the veins of the foot, the common bandaging is made by the STAPES, which, however, fometimes requires a peculiar method, that every one will eafily be able to adapt according to circumftances. The bandage may be applied fomewhat tighter than upon the arm: however, on account of the injurious confequences, which may even be attended with danger, the bandage must not be drawn too tight; but it will be better some hours after to examine it again, and if necessary, draw it somewhat tighter. Upon

the whole, it is to be recommended, if possible, in all bloodletting operations, especially in arteriotomy, that the surgeon should see the patient again some hours after; as he may obviate several small inconveniences, which afterwards

frequently occasion unpleasant complaints.

Venefection is more rarely performed upon the frontal vein, the veins under the tongue, and upon the neck. For the frontal vein, when it requires to be opened, we apply a bandage, or a garter or cloth, round the neck, lay the middle of the bandage upon the back of the neck, carry both extremities over the throat, and round again to the back of the neck, where an affiftant takes one end in each hand. This the patient may also perform himself; only then the middle of the bandage must be applied to the throat, the two ends carried round the neck till they meet at the throat again; there the patient holds them with both his hands, and according to circumstances, draws the bandage tighter, or relaxes it, so as still to retain sufficient space for respiration. A still more convenient mode of distending the veins of the neck, &c. is to pass the bandage over the sides of the neck, and under the opposite arm-pits, so as not to press upon the trachea, which may impede respiration; then hold the fwelled vein down with the thumb or finger of your left hand, a little below the part allotted for the operation. The incision is to be made, when the vein is sufficiently tumid, with a lancet.

In order that the blood may not run down upon the face, we press a card bent crooked under the orifice upon the skin, and thereby conduct the blood into a vessel. After a sufficient quantity of blood has been discharged, we remove the bandage from the neck, when the bleeding generally ceases immediately, and the orifice is secured with sticking plaister, or, if it should be necessary, with a compress and Discri-

MEN bandage.

When we have to open a fublingual vein, we must promote the efflux of the blood, as in bleeding at the forehead by the application of a cloth under the arms and acrofs the fides of the neck. The orifice is made with the lancet, and the incision is continued till it seems large enough. In order more conveniently to get at it, we hold back the tongue with a wooden fork, or fpatula. We may draw a filk thread through the wound, in order to clear it from the blood which here easily coagulates, and at the fame time to prevent the lips of the wound from adhering together, and confequently to obviate whatever might impede the flow of the blood. When its flow must be stopped, we take off the bandage, and let the patient hold fome spirit of wine, or common brandy, in his mouth. If the blood flows more copiously, we may dispense with the thread, and immediately remove the bandage from the neck; also, when it is to be stopped, apply a little alum or agaric to the wound, and press it down for a time; or apply Lampe's compressory, described in I. Val. Heinr. Koehler Anleitung zum Verbande, &c. Leipzig, 1796, 8vo. Tab. VI. fig. 5.

To bleed at the external jugular vein, the bandage is likewife applied round the neck; against the clavicle, and upon the vein that is to be opened, a thick compress is placed, and the bandage drawn somewhat together. The thamb is placed upon the compress which lies upon the vein and the fore-singer over it, in order to secure it and to stretch the skin; we then take a pretty large lancet, and with it open the vein in the ordinary manner; only with this difference, that we must introduce it deeper, and make the external orisice larger. To catch the blood, we make use of a card, as in bleeding at the forehead. When a sufficient quantity of blood has been drawn, we remove the bandage; after which, the lips of the wound generally close sponta-

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neoutly. But should a bandage be necessary, we may secure a compress upon it by means of two circular turns round the neck. As this bandage, on account of the pressure upon the trachea and vessels, &c. of the neck, is always very troublesome; and also the pressure, as it never must be strong, is frequently insufficient; we may most conveniently use the instrument invented by Mr. Chabert for compressing the veins of the neck. In want of it, we must let an affiltant close the orifice by pressure with his singer, till the danger of hamourhage is over.

Some moisten the compresses with brandy, vinegar, &c. and thereby, on account of the irritation, occasion some inconvenience at the orifice of the vein, in which sometimes inflammation, and even a suppuration, is excited. It is better to apply the compress dry, or to stick upon it a piece of gold-beater's skin, whereby the lips of the wound, if they have been well brought together, are retained in that state, so that the bursting open of the vein is more effectually

prevented.

Eafy and infignificant as fome young furgeons think the operation of phlebotomy, it nevertheless often requires the greatest accuracy, and is on that account one of the most delicate operations. To a true furgeon, therefore, it is always of importance, and the more to as his honour and reputation are endangered by committing an error in it. Frequently the faults which the 'patient commits' during and after the operation, fuch as incautious motion of the limb whilft the operation is performing, violent exertion of it, drawing on boots, &c. after blood-letting at the feet, are afcribed to the negligence or ignorance of the furgeon. Inasmuch also as no operation occurs so frequently as this, and as it so very often endangers the life of a man, or at least an error committed may give rife to fuch danger; the furgeon must well consider the fymptoms which occur in it, and may fuperinduce more important consequences dangerous to health, in order that he may timely obviate or remove them.

Sometimes there arifes, as the most common bad consequence of blood-letting, an inflammation of the external integuments, and of the subjacent cellular substance. Sometimes it is chronic, but little painful, suppurates slowly, and produces a circumscribed abscess. Sometimes it is more dissused, and has the appearance of an erysipelatous inflammation: sometimes it is violent and acute, and resembles a phlegmon. This generally occurs when the instrument is a bad one, and rather tears than cuts; when the patient is of a very irritable habit, and much disposed to inflammation: when the requisite precautions for healing the wound by the first intention are neglected, and the arm is suffered to be moved: when the wound is externally rubbed, pressed, &c. The nature of this suflammation cannot be mistaken, and it must be treated like a common wound.

It may fometimes happen, that when the wound of the vein does not foon close, an inflammation of the vein takes place, which however varies with respect to its violence, its extension, and progress. In a milder degree, this inflammation is followed merely by a slight swelling of the vein, and an adhesion of its sides. A violent inflammation induces suppuration. The common method of treatment is the antiphlogistic. As the internal membrane of the veins is continued to the heart, and as inflammations in such membranes spread easily and rapidly, where they are not prevented by an adhesion of the sides of the vein, it is in most cases advisable to produce such an adhesion by the application of external pressure at some distance above the orifice. If, as may very easily happen, such an inflamed vein should pass into suppuration, it would (if known) then be necessary

to cut open the vein, in order to prevent the pus from mix-

ing with the circulating fluids.

When a vein has been cut entirely through, the pain is not greater than common, nor does the patient experience any inconvenience whilst the blood is slowing; but a greater or less quantity of it descends under the vein into the adipose membrane, remains there inclosed, and during the first twenty-four hours occasions a tension. The external orifice of the skin may be displaced from the orifice of the vein, likewife, when the orifice of the integuments is smaller than that of the vein; when the patient moves the arm too much, in confequence of which fome blood is indeed discharged from the wound, but more penetrates between the vein and the skin into the cellular texture; and when the operation has been abfurdly performed where two veins anaflomofe; from all these causes an effusion of blood may take place, in confequence of which the part acquires a blueish black colour, and fometimes an ecchymoma, fometimes a fugillation, and at other times a thrombus is produced. Although the appearance frequently feems to indicate greater danger than really exists, the speedy application of remedies is reverthelefs necessary.

In the first case, cataplasms, with warm vinegar, wine, and other spirituous or discutient remedies, are serviceable. When such extravalated blood is not again taken up, or when the vessels are inadequate to its re-absorption, on account of its great quantity, an abscess is generally formed, which must be treated according to the rules of art, and the spirituous remedies laid aside. See Abscess. In the sugillation, we must endeavour to remove the obstacles that may impede the circulation of the blood: these are either external ones, such as a too tight bandage, by loofening which the complaint is removed; or they are internal ones, and occasioned by a contraction of the vessels. In a recent sugillation, we may combine the resolvent ineans above-mentioned with mild astringents; and when the stagnating blood has been again dissolved and removed, we at last apply cold,

discutient, and spirituous remedies.

When an aponeurotic part (for example, the fascia of the fore-arm) is wounded, the patient sometimes experiences a more violent pain than usual, especially when he moves the limb; and this he feels presently after the blood-letting has been performed. A compress, moistened with cold Goulard's water, &c. is of service, whilst at the same time the bandage is left applied for three or four days, and the limb kept completely at rest, and wetted many times a day with such remedies. When this is neglected, there very often takes place a ferious inflammation, which must be treated according to the antiphlogistic plan. Repose of the limb, which is to be kept in a bent position, and relatation of the inflammation by means of warm emollient applications, are absolutely necessary. As soon as the inflammation abates, it is proper every day to attempt moving the joints, in order to prevent a stiffness. But if the tension and inflammatory symptoms run very high, it may even be requisite to divide the fascia completely.

When a nerve is injured, the patient experiences a fill more violent pain, which extends itself throughout the whole limb, and the patient is also apt to faint, the muscles of the affected part contract, and the blood sometimes does not flow so freely as usual, although the vein has been well opened. The orifice of the vein does not become violently inflamed, and the pain continues. In order to prevent inflammation and other symptoms, a larger quantity of blood must be let run out, the limb must at least for some days be left completely at rest, and we must take care that the muscles of the part remain as much relaxed as possible. More-

over, we must treat the patient antiphilogistically, prescribe a space diet, and also, if the case should require it, administer opiates and laxatives. For lesions of the nerves, the application of warm spirit of turpentine is commended; but it would probably be useful only in case the nerve should lie above, but hardly when under, the vein. Over the orifice we apply some lint and a mild plainter, and over this and the whole limb, emollient and discutient cataplasms, with which

anodyne remedies are mixed.

If, netwithstanding this treatment, the fymptoms should become more violent, the lips of the wound acquire a hardnefs, and become more inflamed, affected with pain and tumour, with a full and quick pulfe, blood must be drawn by leeches, or at another place by renefection. Instead of the warm emolliest fomentations and cataplains, which are recommended in fuch cofes, Mr. B. Bell extols, from his own experience, cooling aftringent remedies. Preparations of lead he has found most serviceable. The parts which suffer the most may be covered alternately with cloths wetted with a folution of faccharum Saturni, and with pledgits spread with ceratum Saturni. The fever must also be particularly attended to, and the above mentioned cooling treatment continued. When the pains are fo violent, that they entirely deprive the patient of fleep and reft, we must use antimony and opium; but in order that the opium may prove ferviceable, it is administered always in considerable dofes. The limb must be also kept continually at rest, and in a horizontal posture.

But frequently the first affection is neglected, or improper remedies are employed, so that opium, and all the remedies that have been mentioned, have not the smallest effect. This is particularly to be supposed, when the nerve is cut in such a manner, that only a part of its fibres still remains entire, and these are preternaturally stretched; in which case the whole body suffers, and the most violent convulsive affections take place, which indicate the most imminent danger. The only remedy under these circumstances is the division of the nerve by a transverse incision above the instance part, that is to say, higher than the orifice of the vein. As the nerve certainly lies within the breadth of the orifice of the vein, the incision needs not be long, and it must penetrate only down to the sascia of the fore-arm, for all its cutaneous branches always

lie on the outlide of this fascia.

Mr. Benjamin Bell has given very extraordinary directions on this fubject, which have (most unaccountably) been transcribed by many surgeons in France and Germany: he directs, among other things, an extensive transverse incision to be made through the original wound, and even down to the bone! which Mr. Abeinethy has very properly reprobated as "dangerous and unnecessary."

When the branch of an artery has been wounded, the patient does not feel more pain than usual; but the surgeon immediately concludes from the colour and spouting of the blood what fault he has committed. See Aneurism.

blood what fault he has committed. See ANEURISM.

In venefection, a bone may also be injured, chiefly with lean persons, who generally have very thin veins, especially on the seet; which though they are very visible, lie, however, so close upon the bones and tendons, that the instrument passes through and injures the subject bone. In most cases, this only occasions a pain which the patient feels during the operation, and no bad consequences ensue. Frequently the surgeon himself would not know it, did he not sind, on examining the instrument, that the point is entirely wanting, or at least bent round, and its edge spoiled. This, however, applies only to the case where none of the iron is left in it; but when this happens the case is worse. We may know, that it has taken place from the cutting blade being wanting, or in

part broken off; from the pain which the patient feels, and which is generally of a pullating kind; from the divided ftream of the blood; from the feel with the fingers, when they are stroked over the orifice of the vein, and from the rebounding which the furgeon feels in the fingers at the ftroke. If it is not feated very firmly, the stream of blood generally drives it out, if we draw the orifice gently afunder with two fingers. But when it is more firmly feated, we must endeavour to draw it out with a fine pair of forceps as cautioufly as possible, that it may not break in extracting. and the point remain sticking in the bone. When it has been fuccefsfully extracted, we must endeavour to prevent the fymptoms, fuch as inflammation, tumour, &c. by moitiening the compress and the bandages with a discutient lotion, and afterwards also keep the bandages moillened with such remedies throughout the day. This accident is only liable

to occur in using the phleme.

But the breaking off the blade may also happen with muscular subjects, and this the surgeon can certainly in general prevent, by always inspecting his instruments carefully, and providing them with good blades. The best blades are those which are very sharp and finely polished, and these are generally very thin, and consequently most liable to fly off. Before we use any blade, especially a thin one, we ought always to put it to the following test. We screw the new blade into the phleme, and let it fly two or three times without any object opposed to it. If the blade remains as it should, we are then so much the more secure against its slying off in blood-letting, because it has a resistance opposed to it. This precaution should never be neglected, and the loss of a few blades should not be regarded, in order to secure ourselves against the danger to which we are exposed if we neglect it. These observations and precautions will scarcely be wanted for English surgeons, who have laid aside that instrument.

Sometimes a lymphatic vessel is wounded; in which case the patient experiences no extraordinary pain, nor does the furgeon foresee the injury that is still to arise, and consequently cannot be immediately discovered. After the bandaging, the vein heals up, no inflammation is left behind, but. there daily flows out of the orifice of the ikin a quantity of clear pellucid lymph, which continually keeps the dreflings. This circumitance often gives the furgeon much trouble. Here we may apply with advantage, Goulard's faturnine water, or a folution of alum, or mere cold water. The cure is best completed by means of dry lint, applied-daily once or twice in the form of a tent. We may also fprinkle pulverized alum, or apply a strong pressure upon: the veffel; and fometimes we may use the lapis infernalis with advantage. Mr. Jaeger, however, thinks (Funfzig. chirurg. prakt. Cantelen. &c. Frankf. a M. 1788, p. 3.) that the cure may most speedily be effected by immediately. promoting suppuration.

It may happen, that in letting blood at the arm a lymphatic veffel becomes inflamed; in which case we feel upon examination, a hard absorbent vessel both above and below the wound of the vein, which last, however, is not yet healed, but generally uninflamed: if the affected limb is used, the pains become more violent, and sometimes extend themselves into the axilla, where also the glands swell; generally the fore arm likewise swells and becomes painful, and at last abscesses take place in different parts. Besides keeping the affected arm at rest, we must cover the wound with an emollient ointment, and apply to the hard vessels and tumours, cataplasms of emollient, discutient, and anodyne remedies, upon which they are generally discussed. When abscesses have already been formed, they must be opened and healed,

according to the rules of the art. See ABSCESS.

The

The most common symptom consequent upon blood-letting is fainting, which, however, is in most cases unattended with danger, especially when it does not arise from a too copious evacuation of blood. It may often be prevented, by keeping the patient engaged in conversation, by letting him take a spoonful of vinegar, or a glass of cold water into his mouth, or sprinkling him and washing his hands and face with it. But if it nevertheless supervenes, we must immediately place the patient in a horizontal position, throw open the chamber window, and apply strong shimulating substances, such as volatile alkali, to his nostrils; and when he has come to himfels, we may give him a glass of wine, provided it be not contra-indicated by his ill state of health.

With perfons who always faint whenever they are bled, and who on this account, however necessary the operation may be for them, always dread it, the best method of preventing their fainting, is to lay them immediately in a horizontal position, with the head low, and at the same time frequently to stop the discharge of blood by holding the vein. This caution is particularly to be recommended with pregnant women, as faintings and convulsions in them, if they continue too long, may prove very injurious to the

fætus, or produce abortion.

We have hitherto confined our remarks to the opening of a VEIN: it therefore now remains for us to describe the operation of ARTERIOTOMY, which is the artificial opening

of an ARTERY.

This operation was very frequently practifed by the ancients; who, perhaps, from having incorrect ideas of the nature of these blood-vessels, were not always aware of the dangerous consequences which follow from this practice, is injudiciously managed. Those who are desirous of reading a full account of the ancient practice in this branch of surgery, may peruse what Oribasius has collected from Galen and Antyllus; to which they may add the observations of Paulus Ægineta, and Prosper Alpinus, the latter of whom describes the operation as it was performed in Egypt.

describes the operation as it was performed in Egypt.

The supposed advantages of opening an artery, rather than a vein, are 1st, that the blood flows with greater velocity than from a vein; and therefore affords a larger quantity in a given time: 2dly, that it prevents the accumulation of blood in any local inflammation more effectually, because it intercepts the fluid in its passage towards the affected part: 3dly, that its salutary effects more speedily follow, on this account, than from the operation of phlebotomy; and, therefore, it is preferable in cases of a very urgent nature, such as apoplexy and phrenitis, arising from the pressure of

blood upon the brain.

But these advantages are speculative, rather than practical, for the following reasons: 1th, No surgeon who is acquainted with the ferious confequences of opening a large branch of an artery, and the difficulty of restraining the effusion of blood in many instances, will perform this operation in the fame parts of the body, and in the fame dauntlefs manner, as the ancients did. And in opening only very fmall branches, (fuppose of the temporal artery,) it rarely happens that the blood flows rapidly, and never with the fame freedom as it does from a large vein: 2dly, That we may fometimes, by this means, intercept the blood as it passes towards an inflamed part is certain, by cutting through the principal artery which conveys the blood; but this advantage is not often obtained, because we dare not divide any confiderable ramification, and there are always more arterial branches than one to supply an important organ: 3dly, We admit, that in certain cases, (in ophthalmia, or inflammation of the eyes, for example,) the good effects of blood-letting by arteriotomy near the affected part, is far

more useful than by phlebotomy, in a remote part; but, unfortunately, the surgeon cannot always evacuate a sufficient quantity of blood by this means, on account of the difficulty of finding a suitable branch of an artery, which

may be eafily as well as fafely incifed.

Therefore, confidering all the difadvantages of this operation, it is now very rarely practifed, except in the temples, where the pulfation of a small branch of the artery may be often felt with ease; and there is little or no danger in attempting to divide it. If we do not succeed in our attempts, or do not procure so much blood as is requisite, the operation of phlebotomy may then be had recourse to. It should, however, be mentioned as an undoubted fact, that acute inflammations of the eyes, are more effectually relieved by arteriotomy, (when it properly succeeds,) than by opening a vein in the arm; and that the excretion of four ounces of blood in this way, is as useful as twenty or even thirty ounces taken from the venous system!

As arteriotomy is now fearcely ever performed in any other part of the body besides the temple, we shall content ourselves with describing this operation alone. In that situation, the artery lies near enough upon the cranium to be compressed readily, when we wish to stop the current of blood; though, in general, the blood does not flow so freely, as to cause any difficulty in restraining it by moderate pressure.

The patient being placed in a good light, the operator feels for a pulfating veffel in the temple, nearly opposite the outer angle of the eye. When he has discovered it, he endeavours to trace the direction in which it runs; and then he places the two foremost fingers of his left hand upon the artery, leaving a space of about half an inch between them for the place of the incition. The veffel is fo fmall, in general, that it cannot be opened by an oblique, or a longitudinal puncture, as in bleeding the veins of the arm; but must usually be cut across, by a fingle stroke of the lancet, or scalpel. A lancet is not so convenient as a small knife for this purpofe, because its fine point is apt to be broken; and it will be found best to draw the instrument over the artery, instead of endeavouring to firike it with the point, (which Dr. Butter, Mr. B. Bell, and others, direct to be done,) as in phlebotomy. It may be convenient to make a little impression with the finger-nail, or with ink, on the exact fpot we determine upon for the incision, left we lose our object in operating; for a furgeon cannot always enfure the division or wounding of the artery on his first attempt, especially if the incifion be made with timidity, or hesitation.

When a fufficient quantity of blood has flowed, (which it does by a florid and falient fiream,) we close the wound; and apply a long bandage over a very firm, thick compress of linen, in which may be included a piece of coin, or some other hard substance. It is a matter of small importance whether or no we first use an adhesive plaister, except when the bleeding is likely to prove troublesome: but the different modes of arresting arterial hæmorrhages, are described under the articles Hæmorrhage, Ligature,

STYPTIC, and ANEURISM.

Frequently it is necessary that the surgeon should make himself acquainted with the state of the blood, and often also it is required of him to pass his opinion upon it. As long as the blood is warm and flows out of the vein, it exhibits a pretty uniform red colour, and has a viscid gluey feel; but when it grows cool, it coagulates into a mass varying in colour and density. After some hours, there gradually exudes from this coagulated mass a sluid, which separates the more solid parts from the sides of the vessel, so that it swims in it. This water is called serum, but the coagulated red cake is named ervor or erassamentum.

Good

Good venous blood, exposed to the air, is of a dark red, the blood flows copiously, and at length stops of lifelf withcolour: when it cools, it separates a thin and almost colourless ferum, and a thick cake, which has no crust of a different colour from the blood below it; and of which the ferum forms a proportion, amounting to between the third part and the half. Such blood has no preternatural acrimony, or faline quality; and in it are found all its confti-tuent parts in the proper proportions. From this condition of the healthy blood, we may form a judgment of its pre-ternatural state, if it be materially changed.

When the blood remains fo fluid that it will not coagulate, in indicates a deficiency of the gelatinous part, and a great redundance of ferum. Such blood is to be found in many fevers, especially in malignant ones, or when the patient is

in a very debilitated condition.

If there be too much ferum in the blood, dropfy and other fimilar diseases are to be apprehended; for such disfolved blood always indicates a weakness of the vessels, and of the mufcular fibre.

When the ferum is yellow, it indicates an obstructed flow of the bile, and its regurgitation into the mass of the cir-

culating fluids.

When the blood has much ferum and little of the red part, the blood is overloaded with mucus, and it indicates that a cachectic difease is impending; especially when the ferum has various different colours, and the texture of the cruor is very flender.

If the blood has its proper and sufficient redness and fluidity, but at the fame time exhibits a greafy pellicle, it

andicates a superfluity of oleaginous particles.

When it separates and yields a very compact, tenacious, yellow, or buffy furface, it is too thick; and if the ferum be at the fame time small in quality, it shews a great degree of vascular action and inflammation. This is a fact

very generally admitted.

Finally, it is to be observed, that we need not be alarmed when the thicker part of the blood feems to fwim in a milky fluid; for it commonly happens, in drawing blood only a few hours after a meal, when it proceeds from the chyle, which, about this time, is imperfectly mixed with the blood.

We have thrown out these sew hints for the attention of practical furgeons; but they are by no means to be regarded as complete, or absolutely incontrovertible. There is a great deal of fallacy in judging from the colour, and other sensible qualities of the blood; and the moderns have, therefore, learnt to give their opinion with dislidence. This fubject is confidered more at large in a fubfequent article. See BLOOD, and its properties.

BLEEDING a Horse, a frequent operation in the Veterinary Art, principally intended to diminish the mass of blood, and thereby destroy the too great fulness or over-action of the

heart and arteries.

When this operation is intended to affect the general fystem, the evacuation is usually made from the jugular vein. For the relief of particular parts, the veffels which belong to it, or which are adjacent to it, may be opened; as the vein running down the infide of the fore-arm is commonly opened when it is conceived the shoulder is affected: the necessity of this operation, on account of injuries of this part, is less frequent than is generally imagined; the vein itself in general gives out but little blood, and is very apt to fwell after the operation.

Affections of the feet are more frequent, and we have often opened the coronary veins with obvious good effects; by puncturing with a lancet various parts of the coronary ring, VOL. IV.

out the leaft ill confequences.

The vein which encircles the coffin bone is also, without much difficulty, opened in inflammations of this part: the blood flows freely, the artery which accompanies it being in general opened along with it. It is necessary in performing this operation, to remove the horn covering the vessels with a drawing knife till the blood flows in fufficient abundance. The horn round the point of fection should be thinned confiderably, to prevent irritation, and mild refinous dreffings should afterwards be laid over the part, to exclude the air,

This operation we have heard condemned by fome, as producing ill consequences, and a fore difficult to heal. We have only to remark, after having frequently performed it, we have not met with an inflance of these ill effects fol-

lowing it.

The angular veins of the eye are often opened with good effects in inflammations of this part, as also the veffels which are feen paffing over the felerotic coats of the eye, and over the duplicature of the membrana conjunctiva on the infide of the eye-lids, both of which admit of eafy fection with the lancet.

The temporal artery also presents itself very conveniently for opening in the horse; and in inflammations of the brain. or its coverings, or where a fudden depletion of the fyltem is defired, it is productive of manifest good effect. If this veffel should bleed too freely, and apprehensions are entertained of the lofs of too much blood, it is most casily stopped by preffure, or by a deep incilion, which completely fevers the veffel; in this case its ends soon retracting, stop the farther effusion of blood.

The veins of the palate are conveniently fituated for opening by making a transverse incision in this part with a lancet, and this is often had recourfeto in therelaxation of the palate. termed lampers, and with apparently good effect. Some are deterred from the operation, by having experienced a difficulty in stopping the flow of blood; a circumstance that in a few times when we have performed this operation, has not occurred to us.

We shall now briefly flate the mode of operating, and the confequences which fometimes follow the opening of the

jugular vein in horfes.

It is most usual to bleed with the fleam, or the lancet; the former on account of the thickness of the skin of the horse; and the refiftance afforded by the hair, is generally had recourse to. It is also next to impossible to drive the blade into the neck fo deep at to be injurious, on account of the shoulder to which it is affixed; it is perhaps, on this account. the fafest and most certain instrument, especially in the hand of grooms and helpers in stables, as it cannot be much abused, In the structure of it, the back should be particularly attended to, for in general this is too narrow, infomuch, that the instrument being struck, it finks into the channel of the vein, the prominent mufeles of the neck receive the stroke. and the vein is not opened. To remedy this, which is a very common inconvenience, the back of the fleam should be at least three quarters of an inch broad, in which case the operation very rarely fails.

The lancet is also very convenient in thin skinned horses. and performs the operation very well. It requires, however, on account of the relistance of the skin and hair, to be used rather boldly, as to the length it is presented with, and the force employed, at least when a copious flow of blood is

It is usual to wet the hairs over the part intended to he punctured.

punctured, and then if they are drawn parallel to the direction of the vein, the lancet passing between them, there is less resistance than if they presented themselves transversely to the blade, in which case they must necessarily be divided

before the incifion can take place.

The jugular vein, after bleeding, often ulcerates, and is attended with the most serious ill consequences, the mischief extending in both directions along the internal furface of the vein, from the point of the incifion; the cavity of the vein, or its canal, becomes obliterated, and the irritation occasions a thickening of the cellular membrane furrounding the vein, often to some inches in depth. This, in general, if no external irritation happens, fublides gradually, and disappears without any farther ill confequences, and the vein is totally loft on that fide: at other times, an oozing and discharge of thin lymph takes place from the injured part, and a finus forms, running mostly against the course of the vein up the neck, which, being freely opened, foon heals without farther inconvenience. At other times, confiderable abfcesses form, which are opened without danger, and the thickening of the cellular membrane gradually fubfides, and the part heals. Again, in others, the inflammation and ulceration extend along the course of the vein to the head, forming abscesses, which burlt and discharge blood, and the ulceration extending to the head becomes fatal.

As prevention is often much easier than cure, to avoid this accident great care should be taken to use a clean infirument, with a fmooth, keen edge, not to strike where the vein has been already opened, where very often is an enlargment, and the vein becomes thinner in that part, and more extended, not to include any thing but the skin in pinning it up, and not to leave the pin remaining in the neck too long, to become cankered and rufty, and thus produce irritation. The pin should be clipt as short as possible, to prevent the horse

rubbing it out against the manger, &c.

The wound will in general close of itself after a few minutes, if all pressure upon the vein be removed, and sufficiently firm to stop the escape of the blood, if the lips of the orifice are pressed together, without any pinning, and the horse's head, to render it more certain, should be tied rather high to the rack for a short time; where, however, the orifice is very large, or the veins very tumid, and disposed to

bleed, pinning is the furest practice.

Lancets are often made with a spring, suddenly to plunge them into the vein, and are usefully and commodiously employed for this operation, as they do it with great suddenness and effect, more so than the hand or the blow of a bloodflick. The only objection is, that the instrument, from the pressure against the neck required in using it, cannot be so suddenly withdrawn as might be desirable, so that if the horse plunges at the moment he might severely cut himself, which we have feen happen. To prevent the possibility of fuch an occurrence, the instrument might be provided with a fecond spring to bring back the lancet to its sheath, or case, immediately after the stroke, which would render this instrument very useful and perfect.

BLEEDING from the nofe. See Epistaxis. BLEEDING from the lungs. See HEMOPTYSIS.

BLEEDING by measure, is where an account is taken of the quantity as it flows from the vein, in order to put a stop

to the flux when the requisite portion is had.

BLEEDING at large, where the flux is continued without regard to the quantity, till fuch time as some expected effect is perceived. This method is sometimes used in cases of apoplexies, comata, &c.

BLEEDING of a corpse, cruentatio cadaveris, is a phenome-

non faid to have frequently happened in the bodies of perfons murdered, which, on the touch, or even approach of the murderer, began to bleed at the nose, ears, and other parts; fo as formerly to be admitted in England, and still allowed in some other parts, as a fort of detection of the criminal, and proof of the fact. Phil. Trans. No 77. p. 3012. But this kind of evidence derives its weight merely from fuperstition and credulity. Numerous instances of these posthumous hæmorrhages are given by Webster, Lemnius, Libavius, and especially Horitius, who has a discourse express on this point, under the title, "De Cruentatione Cadaverum."

BLEEDING is also applied, in a less proper sense, to a flux of fap out of the wounded veilels of plants, either spontaneously at certain feasons, or by art, and the help of in-

BLEGNY, NICOLAS, in Biography, a bold, and, for a time, fuccessful adventurer in medicine, to which he was not regularly educated. Dionis fays, he married a midwife, which probably first suggested the idea of becoming a rupture doctor, and of contriving an elastic bandage for that complaint. In 1676, he published at Paris, "L'art de guerir des hernies," 12mo. which has passed through several editions. He used to cauterize the ikin of the groin with aqua fortis, or the muriatic acid; when the wound healed, a firm cicatrix was left, which contributed in preventing the further descent of the gut. This remedy was invented by the prior De Cabeveres. He relates several remarkable cures performed by him: in one case, part of the urinary bladder had flipped into the ring. In 1679 he published, " Histoire anatomique d'un enfant, qui a demeuré vingt cinque ans dans le ventre de sa mere," Paris, 12mo. The fœtus was faid to be petrified. It had acquired, from its long refidence in the abdomen, and from the pressure of the neighbouring viscera, an almost cartilaginous hardness, and retained very little of the human form. About the same time, he commenced the publication of a medical journal, under the title of " Les nouvelles decouvertes, sur toutes les parties de la medicine," of which one number came out every month, and he folicited and obtained affiltance from a variety of practitioners; he also contributed considerably to it from his own stock. His name appeared as the editor for the first three years, but was afterwards omitted. Bouet thought the journal deferving of being translated into Latin, and published it at Geneva, in 4to. under the title of "Zodiaci medico-Gallici." He had before this made himself known by a treatife on the venereal disease; "L'Art de guerir les maladies veneriennes expliqué par les principes de la nature, et de la mecanique," 12mo. 2 vols. Paris. This was foon republished, translated into German, English, and other languages. He fays, the difease was known to the ancients, and even to Moses. It may be brought on, he thinks, by immoderate venery. He objects to the use of allringent injections in the gonorrhea, and professes to cure the lues, equally certainly, and more fafely, with decoctions of guiacum and farfaparilla, than with mercury. He had also published, by order of his sovereign, "Remede Anglois, pour la guerison des sievres," 1682, 12mo. The principal part of this remedy was the Peruvian bark. He had now attained to very high rank in his profession, having been made, in succession, surgeon to the queen, to Philip duke of Orleans, and, in 1687, one of the physicians in ordinary to the king. Soon after he undertook the management of an hospital, for the reception of the fick poor at Pincourt, but for some immoral practices, encouraged in this place, a report of which was made to the king, he was removed from all his appointments,

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and confined in prison for eight years. Released at length from his confinement, he went and fettled at Avignou, where he continued to the time of his death, about the year 1722, being 70 years of age. Haller. Bib. Chirurg. Anat. et Med. Eloy Dict. Hift.

BLEICHERODE, in Geography, a town of Germany, in the circle of Upper Saxony, county of Hohenstein, and lordship of Lora; though small, it is populous and thriving, has feme manufactures, and carries on a good trade; 20

miles north of Mulhaufen.

BLEIDENSTATT, a town, or large village of Germany, in the circle of the Upper Rhine, and principality of Naffan-Saaibruck-Ufingen, feated on the Aar, o miles

N.N.W. of Mentz.

BLEISTEIN, or PLESTAIN, a town of Germany, in the circle of Bavaria, and principality of Newburg, with an annexed lordship, a fief of the kingdom of Bohemia; 22 miles E. N. E. of Amberg.

BLEKEDE, a small town of Germany, in the circle of Lower Saxony, and principality of Luneburg-Zell, feated on the Elbe, to which belongs a toll on the river of confider-

able produce; 20 miles E. N. E. of Luneburg.

BLEKINGEN, called by the Swedes Blekingh, by the Danes Blegind, and by the inhabitants Blegen, a province of Sweden, bounded on the north by Smoland, on the fouth and east by the Baltic, and on the west by Scania, Schonen, or Skone, is about 100 English miles in length, and about 26 in breadth. It is a mountainous country, but various parts of it are more pleafant than any other provinces of the kingdom. It abounds with forests of oak, beech, pine, and birch trees, and carries on a confiderable trade in pot-ash, tar, tallow, hides, leather, beams, deal-boards, and masts. The inhabitants also employ themselves in fishing and hunting. The shallow foil does not admit of much tillage, but the pastures afford the best cheese in Sweden; the cattle, however, are of a fmaller fize than those of Schonen. This country has feveral lakes and fix principal rivers, which furnish good falmon. Its islands belonging to this jurisdiction are numerous, and the whole province contains 29 parishes. The clergy are subject to the see of Lund. As to its political division it confitts of four harads, or districts, and its princi-7 al town is Carlscrona, which see.

BLEMISH, in Horfe-dealing. By this term, among the venders of horses, is understood any appearance by which the horse is dissigured, as broken knees, a blind eye, scars of various kinds, &c. The term blemish, by some, may be extended even to any unlightly natural markings of the horfe. These blemishes, however, for the most part, are considered as in no wife of themselves constituting an unsoundness.

BLEMISH, a term in Hunting, used when the hounds, or beagles, finding where the chace has been, make a proffer to

enter, but return.

BLEMMYES, or BLEMYES, among the Ancient Geographers, a fabulous fort of people, supposed without heads; having eyes and mouths on their breasts; faid to have inhabited part of Ethiopia, on the borders of

Some authors imagine, that this fable had its origin in a custom which prevailed among this people of depressing their heads between their shoulders, which they forced upwards, fo that their necks were very short, and their heads were concealed partly by their shoulders, and partly by their long and thick hair. To this purpose it is alleged, that the Egyptian, or bearded Bacchus, has the head funk in his breaft. We learn from Vopiscus, that some Blemmyan captives, taken prisoners by Probus, in an expedition against

them, about the year of Christ 278, made a very odd appear. ance at Rome. But at this time they could not be quite unknown at Rome, as some of them had appeared there before, on occasion of Aurelian's triumph. In the time of Dioclefian, the number of the Blemmyes, fcattered between the island of Meroe and the Red sea, was very inconsiderable, their disposition was unwarlike, and their weapons rude and inoffenfive; yet, in the public diforders, these barbarians, whom antiquity, shocked with the deformity of their figure, had almost excluded from the human species, prefumed to rank themselves among the enemies of Rome. With a view of oppofing to the Blemmyes a fuitable adverfary, Dioclesian, in his attack on the rebellious Egyptians, A.D. 296, per-fuaded the Nobatæ, or people of Nubia, to remove from their ancient habitations in the deferts of Libya, and refigned to them an extensive but unprofitable territory above Syene, and the cataracts of the Nile, with the flipulation, that they should ever respect and guard the frontier of the empire. We find, however, that at a subsequent period they fent ambassa: dors to the court of Constantine. The Blemmyes were fubdued by Florus, the lieutenant of Marcian, A.D.

Bochart derives the word Blemmyes from , which implies a negation, and , brain; in which fense, the Blemmyes should have been people without brains. See Strabo, I. xvii. p. 1. 172. Pomponius Mela, I. 1. c. 4. His words, in describing these savages of Ethiopia, are curious; "Intra, si credere libet, vix homines magisque semiseri;

Ægipanes, et Blemmyes, et Satyri."

BLENAU, in Geography, a town of France, in the dcpartment of the Yonne, and chief place of a canton in the district of Ioigny, containing 1065 persons; the number of people in the canton amounts to 5976: the territory comprehends 290 kiliometres and 9 communes; 2 leagues N. W. of St. Fargeau.

BLENCH, in Law, a fort of tenure of land; as to hold land in blench is by payment of a fugar-loaf, a couple of capons, a beaver-hat, &c. if the same be demanded in the name of blench, i. e. nomine alba firma. See Alba

FIRMA.

BLENDE, in Mineralogy, called also black-jack, or pfeudo-galena, the native fulphuret of zinc. See Zinc,

BLEND-metal-iron, a coarse fort of iron from the Staffordshire mines, used for making nails and heavy ware; in some

places also for horse-shoes.

BLEND-water, a distemper incident to black-cattle, which comes feveral ways. 1. From blood. 2. From the yellows, which is a ringleader of all diseases. And 3. From the change of ground: for being hard, it is apt to breed this evil, which if not remedied in fix days, will be past help.

BLENHEIM, in Geography, a village of Germany, in the circle of Bavaria, and principality of Newburg, 2 miles N. E. of Hockstedt, famous for a victory obtained there by the English and their allies over the French and Bavarians, August 13th 1704. For an account of the battle, see

HOCKSTEDT.

BLENHEIM, a new town of America, in the state of New

York, in Schoharic county, incorporated in 1797.

BLENNA, or BLENA (Sauva) in Medicine, a term used by Hippocrates, and subsequent medical writers, to denote a phlegm or mucus exercted from the nostrils. This fort of excretion occurs not unfrequenly in acute diseases, and is generally a favourable fymptom.

BLENNIUS, in Ichthyology, a Linnxan genus of jugular

Steph. Byz. to have derived its name from one of the companions of Cadmus.

BLIEGG, in Ichthyology, a name given by the Germans to the fish we call the bleak. See BLEAK, and ALBURNUS.

BLIESCASTEL, in Geography, a town of France, in the department of Sarre, and chief place of a canton, in the district of Sarrebruck; containing 1278 inhabitants; the population of the canton includes 10,084 persons; and the territory has 30 communes.

BLIESNA SALENSI, a harbour on the coast of Lap-

land, between the river Kola and Kilduyn island.

BLIGH's Cap, a name given by captain Cook, on account of its shape, to an island in the fouthern Pacific ocean, near Kerguelen's land, before called by Kerguelen "the island of Rendezvous." It is a high round rock accessible only to birds. S. lat. 48° 29'. E. long. 68° 40'.

BLIGHT, in Agriculture, a general name for various distempers incident to come and fruit trees.

distempers incident to corn and fruit-trees.

It affects them variously, the whole plant sometimes perishing by it, and sometimes only the leaves and blossoms, which will be fcorched and shrivelled up, the rest remaining green and flourishing. Some have supposed, that blights are produced by eafterly winds, which bring vast quantities of infects' eggs along with them from dillant places. being lodged upon the furface of the leaves and flowers of

fruit-trees, cause them to shrivel up and perish.

Mr. Knight, however, observes, that blights are produced by a variety of causes; by insects, by an excess of heat or cold, of drought or moisture; for these necessarily derange and destroy the delicate organization of the blossoms; but he believes the common opinion, that they arise from some latent noxious quality in the air, or from lightning, to be totally unfounded. The term blight is very frequently used by the gardener and farmer, he remarks, without any definite idea being annexed to it. If the leaves of their trees be eaten by the caterpillar, or contracted by the aphis; if the blossoms fall from the ravages of infects, or without any apparent cause, the trees are equally blighted, and if an east wind happen to have blown, the infects, or at least their eggs, whatever be their fize, are supposed to have been brought by it. See APHIS.

The true cause of blights seems to be, continued dry eafterly winds for feveral days together, without the intervention of showers, or any morning dew, by which the perfpiration in the tender bloffom is stopped; and if it fo happen that there is a long continuance of the same weather, it equally affects the tender leaves, whereby their colour is

changed, and they wither and decay.

The best remedy, perhaps, is gently to wash and sprinkle over the tree, &c. from time to time, with common water; and if the young shoots seem to be much insected, let them be washed with a woollen cloth, so as to clear them, if posfible, from this glutinous matter, that their respiration and perspiration may not be obstructed. This operation ought to be performed early in the day, that the moisture may be exhaled before the cold of the night comes on: nor should it be done when the fun flines very hot. Mr. Forfyth recommends their being washed well with urine and foap-

fuds, as foon as possible after the disease appears.

Another cause of blights in the spring, is said to be sharp, hoary frosts, which are often succeeded by hot sun-shine in the day-time. This is the most fudden and certain destroyer of fruit that is known. The chief remedy to be depended upon in this case is, that of protecting the fruit-trees during the night-time with nets. This mode, where regularly and correctly performed, has been found highly beneficial.

But, in order to cure this disease, some have advised the burning of wet litter on the windward fide of the plants, in order that the smoke of it may be carried to them by the wind, which they suppose will stifle and destroy the infects, and thereby cure the mischief. Others direct the use of tobacco-dust, or the washing of the trees with water in which tobacco-stalks have been infused for twelve hours. which they fay will destroy those insects, and recover the plants. Pepper-duit, scattered over the blossoms of fruittrees, &c. has been recommended as very ufeful in this case; and there are some who advise the pulling off the leaves that are affected.

What is termed the blight is frequently, however, no more than a debility, or distemper in trees. Mr. Forsyth observes, that "this is the case when trees, against the fame wall, and enjoying the fame advantages in every refpect, differ greatly in their health and vigour, the weak ones appearing to be continually blighted, while the others remain in a flourishing condition. This very great difference, in fuch circumflances, can be attributed only to the different conflitutions of the trees, proceeding from want of proper nourifhment, or from fome bad qualities in the foil; fome distemper in the stock, buds, or scions; or from some mismanagement in the pruning, &c. all of which are productive of distempers in trees, of which they are, with difficulty, cured. If the fault be in the foil, it must, he fays, be dug out, and fresh mould put in its place; or, the trees must be taken up, and others, better adapted to the foil, planted in their room. It will be found absolutely necessary always to endeavour to fuit the particular forts of fruit to the nature of the foil; for it is in vain to expect all forts of fruit to be good in the fame foil. If the weakness of the tree proceed from an in-bred diffemper, it will be adviseable to remove it at once, and after renewing the earth, to plant another in its place." But if the weakness is brought on by ill management in the pruning, which is frequently the case, he would advise more attention to the method of pruning and training.

Besides this, " there is another fort of blight that sometimes happens pretty late in the fpring, as in April or May, which is very destructive to fruit-trees in orchards, and open plantations, and against which we know of no effectual remedy. This is what is called a fire-blast, which, in a few hours, hath not only destroyed the fruit and leaves, but often parts of trees; and fometimes entire trees have been killed by it." This, Mr. Forfyth observes, "is generally thought to be occasioned by certain transparent slying vapours, which may fometimes take fuch form, as to converge the sun's rays in the manner of a burning-glass, so as to scorch the plants they fall upon; and this, in a greater or less degree, in proportion to their convergency. As this generally happens in close plantations, where the vapours from the earth, and the perfpiration from the trees, are pent in for want of a free circulation of air to disperse them, it points out to us the only way, yet known, of guarding against this enemy to fruits; namely, to make choice of a clear healthy fituation for kitchen-gardens, orchards, &c. and to plant the trees at fuch a diffance, as to give free admission to the air, that it may dispel those vapours before they are formed into fuch volumes as to occasion these blafts." But blafts may also be occasioned by the reflection of the fun's rays from hollow clouds, which fometimes act as burning mirrors, and occasion excessive heat. Against

this there is no remedy yet discovered. Mr. Marshall, in the Kural Economy of midland counties, observes, that it is well known that this disease is most in-

jurious

jurious to grain crops in wet feafons; hence, principally, the scarcity and advanced price of wheat after such seasons. It is also remarked to affect the north fide of fields, much more than the fouth, and that the effect is governed by the state of ripenels; confequently, a few days of forwardness may be fufficient to prevent the effect. It is evident, that the forward wheats are least liable to be blighted; for, having passed some certain stage of maturation, they become invulnerable to the attack of this mischievous enemy; at least, no obvious injury is incurred. It is also observable, that no perceptible blight takes place while a dry feafon continues. The only guard a farmer has against the attack of this fecret enemy appears to be that of fowing early.

BLIGHT of corn is called SMUT.

BLIGNY-SUR OUCHES, in Geography, a town of France, in the department of the Côte d'Or, and chief place of a canton, in the district of Beaune, 3 leagues N.W. of Beaune, containing 1169 inhabitants; the canton contains 6598; and comprehends 265 kiliometres, and 23 com-

BLIKOOSKOI, a small island in the Frozen sea. N.

lat. 71° 30'. E. long. 125° 14'. BLIND. See BLINDNESS.

BLIND, *Pore*, or *Pur*, denotes only a great degree of fhort-fightedness. Phil. Trans. N° 37. p. 731.

BLIND, is also used for occult, or imperceptible. Hence blind rampart, cacum vallum, among the ancients, was that befet with sharp stakes, concealed by grafs or leaves growing

BLIND testimonies, caca testimonia, those given by absent perions in writing.

BLIND is also used in speaking of bodies without aper-

tures.

Hence. BLIND wall, cacus paries, that without windows. In a like fense we meet with blind chamber, cacum cubiculum.

BLIND is also used in speaking of vessels which are not perforated. In this fense the chemists say a blind alembic. A tube is faid to be blind, when it is closed a-top. Some anatomists also call the third cavity of the ear excum, as having no iffue; but it is more ufually denominated labyrinth, which fee.

BLIND harbour, or Murderer's bay of Talman, in Geography, a deep bay at the N.W. part of the fouthern island of New Zealand, having two small islands near the bottom of it on the west side; 6 leagues to the east of cape Farewell.

BLIND, in the Military Art, fignifies generally every material which ferves to cover and protect the befiegers from the fire of the enemy; as wool-packs, fand bags, earth-baskets, &c. Blinds fometimes confist only of canvas firetched, fo as to intercept the view of the garrifon from the walls. Sometimes they are planks erected, and in this case are more properly called mantlets. They are also oczasionally constructed with a number of baskets or barrels.

More particularly taken, blinds denote wooden frames of four pieces, either round or flat. Two of them are fix feet long, and pointed at the extremities; the others, about three or four feet in length, ferve as spars, to fasten the two former together. These blinds are fixed upright in the ground against the sides of the saps, to hinder the earth from falling in, and to fasten fascines upon the upper part. They are likewise of use in covering the saps, and supporting a roof of falcines to fecure the troops from flones and granades.

Blinds, of another fort are commonly made of oziers, ar branches interwoven and laid across between two rows of flakes, about the height of a man, and four or five feet alunder.

Blinds are of effential fervice at the heads of trenches, or faps, when they are extended in front towards the glacis; and when, from the fuperior elevation of the enemy's works, he may overlook, and pour his fire in upon the befiegers. They are also indispensable, in case the nature of the ground thould oblige the approaches to be carried on in a straight direction, and the workmen and the guard to be necessarily exposed to the batteries of the garrison. But in this case, the faps can only be carried on in the night, as the lofs of men would otherwise prove extremely serious.

BLIND is also sometimes used for ORILLON.

BLIND granado, that which does not light or take fire.

BLIND faith. See FAITH. BLIND gut. See CŒCUM.

BLIND worm. See SLOW-worm.

BLINDING, a species of corporal punishment anciently inflicted on thieves, adulterers, perjurers, and others; and from which the ancient Christians were not exempt. Sometimes lime in vinegar, or barely fealding vinegar, was poured into the eyes, till their balls were confumed; fometimes a rope was twifted round the head till the eyes started out. Solin. Polyhift. c. 4. Lamprid. in Alex. Sev. c. 17. Val. Max. lib. vi. c. 5. Lactant. de Mort. Persec. c. 36.

In the middle age, they changed total blindness for a great darkness, or diminution of fight, which they produced by holding a red hot iron dish or bason before the eyes, till their

humours were dried, and their coats shrivelled up.

The inhabitants of the city Apollonia executed it on their watch whom they found affeep. Democritus, according to Plutarch, Cicero, and A. Gellius, put out his own eyes, that he might be lefs diffurbed in his mental contemplations, when thus freed from the distraction of the objects of fight. Herodot. lib. vi. c. 92. Aul. Gell. Noct. Att. lib. x. c. 71. Cicero Tufc. Qu. 5.

BLINDING, obexcatio, in the Black Art, denotes a species of necromancy, whereby a vilible body may be concealed, or hidden by an invifible power. See NECROMANCY.

BLINDING of a casemate, fignifies erecting a battery against it, in order to difmount its cannon and render them ufelefs.

BLINDNESS, in Surgery, the privation or want of fight. This defect may arise from a variety of causes, existing either in the organ of fight, or in the circumstances necessary to produce vision. See OPTICS and EYE. Blindnefs will be complete, when the light is wholly excluded; or partial, when it is admitted into the eye fo imperfectly as to convey only a confused perception of visible objects. Blindness may again be distinguished into periodical or permanent, transient or perpetual, natural or accidental, &c.; but these diffinctions do pot ferve to communicate any idea of the causes of blindness, which are to be slightly mentioned in the prefent article. For a more particular account of the causes and remedies of blindness, the reader will confult the articles which give an account of the doctrine of vision, and the diseases of the eye.

The ordinary causes of blindness are as follow:

1. In the cyclids and mufcles. By a cohefion of the eye lids; by an elongation of the upper eye-lid; by a paralytic flate, which disables the patient from railing it sufficiently; by an irregular or defective action in the mufcles which are attached to the eye-ball.

2. In the membranes of the eye. By their opacity, fo as to exclude the rays of light; by their exquisite sensibility, so as to render vision intolerable; by their blood-vessels assuming a morbid action, and effusing a sluid (suppose pus, for example) into any of the cavities of the eye.

3. In the humours of the eye. By their defective quantity; by the turbid state, or imperfectly transparent condition, of the humours; by the loss of any one of them, through accident or violence; by an altered figure of the

crystalline lens.

4. In the brain or optic nerve. By compression, producing palfy or Gutta Serena (which see); by a state of debility or inertness in the visual organ, so as to require an uncommonly strong light; by too great sensibility in the optic nerve, enduring but a very seeble impression from the light, and transmitting only a consused perception of visible objects to the mind; by some unknown change in the nervous power, causing deprayed vision, and exciting imaginary scenes, which no person can observe besides the patient himself.

It has been generally supposed, that blind persons have not any idea of visible objects, though they can distinguish them by the touch: thus the gentleman couched by Mr. Chefelden, though he knew the colours assunder in a good light during his blind state; yet when he saw them after couching, the faint ideas he had of them before, were not sufficient for him to know them by afterwards. Phil. Trans.

Nº 403. p. 447.

It was even a confiderable time before he could remember which was the cat and which the dog, though often informed, without feeling them. Add, that he had no idea of diffance; but thought all the objects he faw touched his

eyes, as what he felt did his skin.

But a case is recorded by Mr. Ware in the Philosophical Transactions (read to the society June 11th, 1801), which does not accord with Mr. Chefelden's observation on this subject. It was the case of a young gentleman, who (by a furgical operation) recovered his fight when feven years of age; after having been deprived of it by cataracts, before he was a year old. Mr. Ware gives the following account of thre facts in question: " I performed the operation on the left eye, on the 29th of December last, in the presence of Mr. Chamberlayne, F.A.S. Dr. Bradley, of Baliol college, Oxford, and Mr. Platt, furgeon, in London. It is not neceffary, in this place, to enter into a description of the operation. It will be fufficient to fay, that the child, during its performance, neither uttered an exclamation, nor made the fmallest motion, either with his head or hands. The eye was immediately bound up, and no inquiries made on that day with regard to his fight. On the 30th, I found that he had experienced a flight fickness on the preceding evening, but had made no complaint of pain, either in his head or eye. On the 31st, as foon as I entered his chamber, the mother, with much joy, informed me that her child could fee .-About an hour before my visit, he was standing near the fire, with a handkerchief tied loofely over his eyes, when he told her that under the handkerchief, which had slipped upward, he could diftinguish the table by the fide of which she was fitting: it was about a yard and a half from him; and he observed that it was covered with a green cloth (which was really the case), and that it was a little farther off than he was able to reach. No further questions were asked him at that time; as his mother was much alarmed, left the use thus made of his eye might have been premature and injurious. Upon examination, I found that it was not more inflamed than the other eye; and the opacity in the pupil did ar to be much diminished. Desirous, however, to

m whether he was able to diftinguish objects, I held
before him, at the diftance of about twelve inches,
ne told me, after a short hesitation, that it was a piece
that it was square, which he knew by its corners;
tit was longer in one direction than it was in the

other. On being defired to point to the corners, he did it with great precision, and readily carried his finger in the line of its longest diameter. I then shewed him a small oblong band-box covered with red leather, which he faid was red and fquare, and pointed at once to its four corners. After this, I placed before him an oval filver box, which he faid had a shining appearance; and, prefently afterwards, that it was round, because it had not corners. The observation, however, which appeared to me most remarkable, was that which related to a white stone mug; which he first called a white bason, but, foon after, recollecting himself, faid it was a mug, because it had a handle. These experiments did not give him any pain; and they were made in the prefence of his mother, and of Mr. Woodford, a clerk in his majesty's treafury. I held the objects at different distances from his eye, and inquired very particularly if he was fenfible of any difference in their fituation; which he always faid he was, informing me, on every change, whether they were brought nearer to, or carried further from him. I again inquired, both of his mother and himfelf, whether he had ever, before this time, diffingushed by fight any fort of object; and I was affured by both that he never had on any occasion; and that when he wished to discover colours, which he could only do when they were very strong, he had always been obliged to hold the coloured object close to his eye, and a little on one fide, to avoid the projection of the nose. No further experiments were made on that day. On the 1st of January, I found that his eye continued quite free both from pain and inflammation, and that he felt no uneafiness on the approach of light. I shewed him a table knife; which at first he called a spoon, but soon rectified the miltake, giving it the right name, and diftinguishing the blade from the handle, by pointing to each as he was defired. He afterwards called a yellow pocket-book by its name, taking notice of the filver lock in the cover. I held my hand before him; which he knew, but could not at first tell the number of my fingers, nor diftinguish one of them from another. I then held up his own hand, and defired him to remark the difference between his thumb and fingers; after which he readily pointed out the distinctions in mine also. Dark-coloured and smooth objects, were more agreeable to him than those which were bright and rough. On the 3d of January, he faw, from the drawing room window, a dancing bear in the ftreet; and diffinguished a number of boys that were standing round him, noticing particularly a bundle of cloths which one of them had on his head. On the fame evening, I placed him before a looking-glass, and held up his hand: after a little time he finiled and faid he faw the shadow of his hand, as well as that of his head. He could not then diftinguish his features; but, on the following day, his mother having again placed him before the glass, he pointed to his eyes, nofe, and mouth, and feemed much gratified with the

Having thus stated the principal observations that were made by Master W. I shall now make a brief comparison between this statement, and that which is given in the XXXVth volume of the Philosophical Transactions, of M. Chefelden's patient, who was supposed to be born blind, and obtained his sight when he was between thirteen and fourteen years

old.

It should be observed, that though Master W. was fix years younger than Mr. Cheselden's patient, he was remarkably intelligent, and gave the most direct and satisfactory answers to every question that was put to him. Both of them, also, if not born blind, lost their fight so very early, that, as Mr. Cheselden expresses it, "they had not any recollection of having ever seen."

BLINDNESS.

My first remark is, that, contrary to the experience of Mr. Chefelden's patient, who is flated "to have been fo far from making any judgment of distance, that he thought all objects touched his eyes, as what he felt did his 'kin," Mafter W. diftinguished, as foon as he was able to fee, a table, a yard and a half from him; and proved that he had fome accuracy in his idea of diffance, by faying, that it was a little further off than his hand could reach. This observation, fo contrary to the account we have received of Mr. Chefelden's patient, would have furprifed me much more than it did, if I had not previously, in some similar instances, had reason to suspect that children, from whom cataracts had been extracted, had a notion of diffance the first moment they were enabled to fee. In the inflance particularly of a young gentleman from Ireland, fourteen years old, from each of whose eyes I extracted a cataract, in the year 1794, in the presence of Dr. Hamilton, physician to the London hospital, and who, before the operation, affured me, as did his friends, that he never had feen the figure of any object, Dr. Hamilton and myfelf were much aftonished by the facility with which, on the first experiment, he took hold of my hand at different diffances, mentioning whether it was brought nearer to, or carried further from him, and conveying his hand to mine in a circular direction, that we might be the better fatisfied of the accuracy with which he did it. In this case, however, and in others of a like nature, although the patients had certainly been blind from early infancy, I could not fatisfy myfelf that they had not, before this period, enjoyed a fufficient degree of fight to impress the image of visible objects on their minds, and to give them ideas which could not afterwards be entirely obliterated. In the inflance of Master W. however, no suspicion of this kind could occur; fince, in addition to the declaration of himself and his mother, it was proved by the testimony of the surgeon who examined his eyes in the country, that the cataracts were fully formed before he was a year old. And I beg leave to add further, that on making inquiries of two children, between seven and eight years of age, now under my care, both of whom have been blind from birth, and on whom no operation has yet been performed, I find that the knowledge they have of colours, limited as it is, is sufficient to enable them to tell whether coloured objects be brought nearer to, or carried further from them; for inflance, whether they are at the distance of two inches or four inches from their eyes: nor have either of them the flightest fuspicion, as is related of Mr. Chefelden's patient, that coloured objects, when held before them, touch their eyes.

But the judgment which Master W. formed of the different diffances of objects, was not the only instance in which he differed from Mr. Chefelden's patient; who, we are informed, "did not know the figure of any thing, nor any one thing from another, however different in shape and mag-ritude;" for Master W. knew and described a letter, not only as white, but also as square, because it had corners; and an oval filver box, not only as shining, but also as round, be-cause it had not corners: he likewise knew, and called by its name, a white stone mug, on the first day he obtained his fight, diftinguishing it from a bason, because it had a handle. These experiments were made in the presence of two respectable persons, as well as myself; and they were several times repeated, to convince us that we could not be mistaken in them. I mention the circumstance, however, with much diffidence, being aware that the observations not only differ from those that are related of Mr. Cheselden's patient, but appear, on the first statement, to oppose a principle in optics, which I believe is commonly and juftly admitted, that the Lenfes of fight and feeling have no other connection than that Vol. IV.

which is formed by experience; and, therefore, that the ideas derived from feeling can have no power to direct the judgment, with respect either to the distance or form of visible objects. It should be recollected, however, that perfons who have cataracts in their eyes, are not, in strictness of speech, blind, though they are deprived of all useful sight. The instances I have adduced prove, that the knowledge they have of colours is sufficient to give them some idea of distance, even in their darkest state. When, therefore, their sight is cleared by the removal of the opaque crystalline, which intercepted the light, and the colour of objects is thereby made to appear stronger, will it be difficult, or unphilosophical, to conceive that their ideas of distance will be strengthened, and so far extended as to give them a knowledge, even of the outline and sigure of those objects with the colour of which they were previously acquainted?"

The mileries of blindness are feelingly described both by Homer and Milton, in the following impressive passages. The venerable father of epic poetry, who is faid, in the person of Demodocus the Phonecian bard, to have described

his own fituation, proceeds thus:

" Τον στερι Μεσ' εφίλησε, δίδε δ' αγαθόν τε, κακόν τε, Οξοκ

Odyst. 1. O. v. 63, 64.

"Dear to the muse, who gave his days to flow
With mighty blessings mix'd with mighty woe,

In clouds and darkness quench'd his visual ray, Yet gave him pow'r to raise the losty lay." Pope. In similar strains does Milton bewail his calamity, in his

address to light: -

"Taught by the heav'nly mufe to venture down The dark defcent, and up to re-afcend, Though hard and rare; thee I revisit safe, And feel thy fov'reign vital lamp: but thou Revisit'st not these eyes, that roll in vain To find thy piercing ray, and find no dawn; So thick a drop ferene hath quench'd their orbs, Or dim fuffusion veil'd. Yet not the more Ceafe I to wander, where the muses haunt Clear fpring, or shady grove, or sunny hill, Smit with the love of facred fong: but chief Thee, Sion, and the flow'ry brooks beneath, That wash thy hallow'd feet, and warbling flow, Nightly I visit; nor fometimes forget Those other two, equall'd with me in fate. So were I equall'd with them in renown, Blind Thamyris and blind Mæonides, And Tirefias and Phineus prophets old: Then feed on thoughts, that voluntary move Harmonious numbers: as the wakeful bird Sings darkling, and in fhadiest covert hid Tunes her nocturnal note. Thus with the year Seafons return; but not to me returns Day, or the sweet approach of ev'n or morn, Or fight of vernal bloom, or fummer's rofe, Or flocks, or herds, or human face divine : But cloud instead, and ever during dark, Surrounds me, from the cheerful ways of men Cut off, and for the book of knowledge fair Prefented with an univerfal blank Of nature's works to me expung'd and ras'd, And wildom at one entrance quite flut out.'

Paradife Loft, b. iii.
Thus also does he deplore, in the most affecting accents, the misfortune of blindness in his "Sampson Agonistes:"—

O lofs of fight, of thee I must complain!

Blind

Blind among enemies, O worse than chains, Dungeon, or beggary, decrepid age. Light, the prime work of God, to me is extinct, And all her various objects of delight Annull'd, which might in part my grief have eas'd, Inferior to the vilest now become
Of man or worm. The vilest here excel me: They creep, yet fee; I dark in light expos'd To daily fraud, contempt, abuse, and wrong, Within doors, or without, still as a fool, In power of others, never in my own; Scarce half I feem to live, dead more than half. O dark, dark, dark, amid the blaze of noon, Irrecoverably dark, total eclipfe Without all hope of day! O first created beam, and thou great word, Let there be light, and light was over all; Why am I thus bereav'd thy prime decree? The fun to me is dark, And filent, as the moon When fhe deferts the night, Hid in her vacant interlunar cave. Since light so necessary is to life, And almost life itself, if it be true That light is in the foul, She all in every part; why was the fight To fuch a tender ball as th' eye confin'd? So obvious, and so easy to be quench'd? And not, as feeling, throughout all parts diffus'd, That she might look at will through ev'ry pore? Then had I not been thus exil'd from light, As in the land of darkness, yet in light To live a life half dead, a living death: And buried; but yet more miserable! Myfelf the sepulchre, a moving grave; Bury'd, yet not exempt By privilege of death and burial From worst of other evils, pains, and wrongs, But made hereby obnoxious more To all the miseries of life."

The degree in which the calamity of blindness is felt and lamented by those to whom it occurs, may be also partly gueffed at by the extafies into which perfons have fallen on

their recovery from it.

Mr. Boyle mentions a gentleman, who, having been blind, and brought to fight at eighteen, was very near going distracted with the joy. See a remarkable case of this kind, Tatler, No 55. vol. i. Boyle's Works abr.

tom. i. p. 4.

We find various recompences for blindness, or substitutes for the use of the eyes, in the wonderful fagacity of many blind persons recited by Zahnius in his "Oculus Artificialis," and others. In some, the defect has been supplied by a most excellent gift of remembering what they had feen; in others, by a delicate nofe, or the fense of smelling; in others, by an exquisite touch, or a sense of feeling, which they have had in fuch perfection, that, as it has been faid of some, they learned to hear with their eyes; as it may be faid of these, that they taught themselves to see with their hands.

Some have been enabled to perform all forts of curious and fubtle works in the nicest and most dextrous manner. Aldrovandus speaks of a sculptor who became blind at twenty years of age, and yet ten years after made a perfect marble statute of Cosmo II. de Medicis: and another of clay like Urban VIII. Bartholin tells us of a blind fculptor in Denmark, who distinguished perfectly well, by mere

touch, not only all kinds of wood, but all the colours; and F. Grimaldi gives an inflance of the like kind; befides the blind organist living in Paris, who is faid to have done

The most extraordinary of all is a blind guide, who, according to the report of good writers, used to conduct the merchants through the fands and defarts of Arabia. James Bernouilli contrived a method of teaching blind persons to write. Leo Afr. Desc. Afr. lib. vi. p. 246. Casaub. Treat. of Enthus. chap. ii. p. 45. Fonten. Elog. des Acad. p. 114.

An instance no less extraordinary is mentioned by Dr. Bew in the "Transactions of the Manchester Society." It is that of a person, whose name is John Metcalf, a native of the neighbourhood of Manchester, who became blind at fo early an age as to be altogether unconscious of light and its various effects. His employment in the younger period of his life was that of a waggoner, and occasionally as a guide in intricate roads during the night, or when the common tracks were covered with fnow. Afterwards he became a projector and furveyor of high-ways in difficult and mountainous parts; and in this capacity, with the affiftance merely of a long staff, he traveries the roads, ascends precipices, explores valleys, and investigates their feveral extents, forms, and fituations, fo as to answer his purpose in the best manner. His plans are defigned, and his estimates formed, with fuch ability and accuracy, that he has been employed in altering most of the roads over the Peak in Derbyshire, particularly those in the vicinity of Buxton, and in constructing a new one between Wilmflow and Congleton, fo as to form a communication between the great London road, without being obliged to pass over the mountain.

Although blind perfons have occasion, in a variety of respects, to deplore their infelicity, their misery is in a confiderable degree alleviated by advantages peculiar to themfelves. They are capable of a more fixed and fleady attention to the objects of their mental contemplation, than those who are distracted by the view of a variety of external scenes. Their want of fight naturally leads them to avail themselves of their other organs of corporeal fensation, and with this view to cultivate and improve them as much as possible. Accordingly they derive relief and affiftance from the quickness of their hearing, the acuteness of their smell, and the fensibility of their touch, which persons who see are apt to disregard; and many inflances have occurred, that feem to ve-

rify the opinion of Rochester;

"That if one fense should be suppress'd,

It but retires into the reft."

To this purpose we may observe, that Democritus is said to have put out his eyes, that he might think more in-

Many contrivances have also been devised by the ingenious for fupplying the want of fight, and for facilitating those analytical or mechanical operations, which would otherwise perplex the most vigorous mind and the most retentive memory. By means of these they have become eminent proficients in various departments of science. Indeed, there are few sciences in which, with or without mechanical helps, the blind have not distinguished themselves. The case of professor Saunderson at Cambridge is well known. His attainments and performances in the languages, and also as a learner and teacher in the abstract mathematics, in philofophy, and in music, have been truly astonishing; and the account of them appears to be almost incredible, if it were not amply attested and confirmed by many other instances of a fimilar kind, both in ancient and modern times. Cicero mentions it as a fact fcarcely credible, with respect to his master in philosophy, Diodotus, that "he exercised himself

in it with greater affiduity after he became blind; and, which he thought next to impossible to be performed without fight, that he professed geometry, and described his diagrams so accurately to his scholars, as to enable them to draw every line in its proper direction." Jerom relates a more remarkable instance of Didymus in Alexandria, who, "though blind from his infancy, and therefore ignorant of the letters, appeared fo great a miracle to the world, as not only to learn logic, but geometry also to perfection, which feems (he adds) the most of any thing to require the help of fight." Profesfor Saunderson, who was deprived of his light by the fmall pox, when he was only twelve months old, feems to have acquired most of his ideas by the fense of feeling; and though he could not distinguish colours by that sense, which, after repeated trials, he faid was pretending to impossibilities, yet he was able with the greatest exactness to discriminate the minutest difference of rough and smooth in a furface, or the least defect of polish. In a fet of Roman medals he could diftinguish the genuine from the false, though they had been counterfeited in fuch a manner, as to deceive a connoisseur, who judged of them by the eye. His fense of feeling was so acute, that he could perceive the least variation in the state of the air; and it is faid, that in a garden where observations were made on the fun, he took notice of every cloud that interrupted the observation, almost as justly as those who could see it. He could tell when any thing was held near his face, or when he paffed by a tree at no great distance, provided the air was calm, and there was little or no wind: this he did by the different pulse of air upon his face. He possessed a sensibility of hearing to fuch a degree, that he could distinguish even the fifth part of a note; and by the quickness of this sense he not only discriminated persons with whom he had once converled fo long as to fix in his memory the found of their voice, but he could judge of the fize of a room into which he was introduced, and of his distance from the wall; and if he had ever walked over a pavement in courts, piazzas, &c. which reflected a found, and was afterwards conducted thither again, he could exactly tell in what part of the walk he was placed, merely by the note which it founded. See SAUNDERSON.

Sculpture and painting are arts which, one would imagine, are of very difficult and almost impracticable attainment to blind persons; and yet instances occur, which shew that they are not excluded from the pleasing creative and extensive regions of fancy. We have known cases in which the form and features of the face have been delineated wholly by the touch, and in which it has been moulded with the utmost exactness. De Piles (Cours de Peint. p. 329.) mentions a blind sculptor, who thus took the likeness of the duke de Bracciano in a dark cellar, and made a marble statue of king Charles I. with great justness and elegance: However unaccountable it may appear to the abstract philofophers, yet nothing is more certain in fact, than that a blind man may, by the inspiration of the muses, or rather by the efforts of a cultivated genius, exhibit in poetry the most natural images and animated descriptions even of visible objects, without defervedly incurring the charge of plagiarifm. We need not recur to Homer and Milton for attesta-tions to this fact; they had probably been long acquainted with the visible world before they had lost their fight; and their descriptions might be animated with all the rapture and enthusiasm which originally fixed their holoms, when the grand and delightful objects delineated by them were immediately beheld. We are furnished with instances in which a fimilar energy and transport of description, at Last in a very considerable degree, have been exhibited by

those on whose minds visible objects were never impressed, or have been entirely obliterated. Dr. Blacklock affords a surprising instance of this kind; who, though he had lost his sight before he was six months old, not only made himself master of various languages, Greek, Latin, Italian, and French, but acquired the reputation of an excellent poet, whose performances abound with appropriate images and animated descriptions. See Blacklock.

Another instance, which deserves being recorded, is that of Dr. Henry Moyes in our own country, who, though blind from his infancy, by the ardour and affiduity of his application, and by the energy of native genius, not only made incredible advances in mechanical operations, in music, and in the languages, but acquired an extensive acquaintance with geometry, optics, algebra, aftronomy, chemistry, and all other branches of natural philosophy. From the account of Dr. Moyes, who occasionally read lectures on philosophical chemistry at Manchester, delivered to the Manchester fociety by Dr. Bew, it appears, that mechanical exercises were the favorite employment of his infant years; and that at a very early age he was fo well acquainted with the use of edge-tools, as to be able to construct little wind-mills, and even a loom. By the found, and the different voices of the perfons that were prefent, he was directed in his judgment of the dimensions of the room in which they were affembled; and in this respect he determined with such a degree of accuracy, as feldom to be miltaken. His memory was fingularly retentive; fo that he was capable of recognizing a person on his first speaking, though he had not been in company with him for two years. He determined with furprifing exactness the stature of those with whom he conversed, by the direction of their voices; and he made tolerable conjectures concerning their difpositions, by the manner in which they conducted their conversation. His eyes, though he never recollected his having feen, were not totally infensible to intense light; but the rays refracted through a prism, when sufficiently vivid, produced distinguishable effects upon them. The red produced a disagreeable fensation, which he compared to the touch of a faw. As the colours declined in violence, the harshness lessened, until the green afforded a fensation that was highly pleasing to him, and which he described as conveying an idea similar to that which he gained by running his hand over smooth polished surfaces. Such surfaces, meandering streams, and gentle declivities, were the figures by which he expressed his ideas of beauty; rugged rocks, irregular points, and boifterous elements furnished him with expressions for terror and difgust. He excelled in the charms of conversation; was happy in his allusions to visual objects; and discoursed on the nature, composition, and beauty of colours, with pertinence and precision. This instance, and some others which have occurred, feem to furnish a prefumption, that the feeling or touch of blind persons may be so improved, as to enable them to perceive that texture and disposition of coloured furfaces by which fome rays of light are reflected and others absorbed, and in this manner to distinguish colours. But the fact is still undecided; and farther trials are necessary, in order to set aside high authorities to the contrary, and absolutely to decide it. Dr. Reid, in his "Inquiry into the Human Mind on the Principles of Common Senfe" (ch. vi. § 2.), deduces evidence from acknowledged facts, as well as reasoning, in order to shew, that there is very little of the knowledge acquired by fight, that may not be communicated to a man born blind. One who never faw the light, may be learned and knowing in every science, even in optics; and may make discoveries in every branch of philosophy. He may understand as much as 4 II 2 another

another man, not only of the order, diffances, and motions of the heavenly bodies, but of the nature of light, and of the laws of the reflection and refraction of its rays. He may understand distinctly, how those laws produce the phenomena of the rainbow, the prifm, the camera obscura, and the magic lanthorn, and all the powers of the microscope and telescope. Nevertheless, as to the appearances of colour, a blind man must be more at a loss, because he has no perception that refembles it; though, by a kind of analogy, he may supply even this defect. To those who see, a scarlet colour fignifies an unknown quality in bodies, that exhibits to the eye an appearance which they have often observed, and which they well know; but to a blind man, it denotes an unknown quality that exhibits an appearance, with which he is unacquainted. But he can conceive the eye to be variously affected by different colours, as the nose is by different fmells, or the ear by different founds: thus, he can conceive fearlet to differ from blue, as the found of a trumpet does from that of a drum; or, as the smell of an orange differs from that of an apple. It is impossible to know whether scarlet colour has the same appearance to me which it has to another man; and if its appearances to different persons differed as much as colour does from found, they might never be able to discover this difference. Hence it is plain, that a blind man might talk for a long time about colours diffinctly and pertinently; and if you were to examine him in the dark about the nature, composition, and heauty of them, he might be able to answer, so as not to betray his defect After all, as a blind man has never had any fenfation of light and colour, his knowledge concerning them, however extensive and accurate, must be the result of previous instruction; it must depend on the force of genius, or on the strength of memory; and his language concerning coloured objects must be like that of a parrot, without any precision of meaning, and without any corresponding ideas. On this disputed subject the reader may derive information from D'derot's " Lettre sur les Aveugles a l'usage de ceux qui voyent," or "A letter concerning the Blind for the use of those who see," in his "Works," vol. ii.; and they also may consult Cheselden's "Anatomy," and Locke's "Effay on the human understanding."

With regard to the scientific and practical departments of music, every age has supplied numerous instances of blind persons who have attained to great excellence. They will occur among the articles of musical biography in the course

of this work.

Of the contrivances that have been devised for the affiftance of the blind, we have already mentioned those of professor Saunderson, and of Mr. Grenville, under the article Palpable Arithmetic. We shall here subjoin, from a letter addressed by Dr. Moyes to the editor of the "Encyclopædia Britannica," an account of the palpable notation generally used by him for twenty years, for the purpose of allifting his memory in numerical computations. With this view he made use of a square piece of mahogany, a foot broad and an inch thick, represented by ABCD (Plate I. Algobra, fig. 3.); he divided each of the fides AB, BC, CD, DA, into 24 equal parts; joined each pair of opposite divisions by a groove cut in the board of sufficient depth to be felt with the finger; and perforated the board at each intersection with an instrument Toth of an inch in diameter. Having thus divided the furface of the board into 576 fmall squares, perferated at each of their angles, he fitted to the holes in the board three fets of pegs or pins, refembling those in the plate, figs. 4, 5, 6, in such a manner, that when fixed in them they kept their position, and required some force to turn them round. The head of each peg belonging to the first fet is a right-angled triangle, about toth of an inch thick; the head of each peg belonging to the fecond fet different from the former merely in having a fmall notch in its floping fide or hypothenuse; and the head of each peg of the third fet is a fquare, the breadth of which should be equal to the base of the triangle of the other two. These pegs should be kept in a case confishing of three boxes or cells, each cell being allotted to a fet; and the case must be placed close by the board before the commencement of every operation. Each fet should consist of 60 or 70 pegs, at least when employed in long calculations; and when the work is finished, they should be collected from the board, and carefully reflored to their respective boxes. When a peg of the first set is fixed into the board, it will acquire sour different values, according to its polition with respect to the calculator. When its floping fide is turned towards the left, it denotes unit; or the first digit; when turned upwards, or from the calculator, it denotes 2, or the fecond digit; when turned to the right, it reprefents 3; and when turned downwards, or towards the calculator, it denotes 4. The number 5 is denoted by a peg of the fecond fet, having its sloping fide turned to the left; 6, by the same turned upwards; 7, by the same turned to the right; and 8, by the same turned directly down, or towards the body of the calculator. The figure 9 is expressed by a peg of the third fort, when its edges are directed to right and left; and the same peg expresses the cypher o, when its edges are directed up and down. By these different pegs the relative values of the ten digits may therefore be diffinctly expressed with facility; and by a fufficient number of each fet the steps and refult of the longest calculation may be clearly represented to the fense of feeling. For an example, let it be required to express the year of the Christian æra 1788. Take a peg of the first fet, and fix it in the board, with its sloping fide turned towards the left, which reprefents 1; take a peg of the fecond fet, and fix it in the next hole in the fame groove, proceeding as usual from left to right, with its sloping fide turned to the right, and this expresses 7; take again a peg of the same set, and fix it in the next hole with its sloping fide turned downwards, and this will reprefent 8; and laitly, take another peg of the same set, and place it in the next hole in the same position which will denote 8; and thus the whole will express the number required. In order to express a vulgar fraction, the numerator is placed in the groove immediately above, and the denominator in that immediately below the groove in which the integers fland; and in decimal arithmetic an empty hole in the integer groove reprefents the comma, or decimal point. By fimilar breaks are also denoted pounds, shillings, pence, &c.; and by the same expedient, the divisor and quotient in division are separated from the dividend. "This notation," fays the ingenious inventor, "which supplies me completely with co efficients and indices in algebra and fluxions, seems much superior to any of the kind hitherto made public in the west of Europe. That invented and described by Mr. Grenville, having no less than ten sets of pegs, is by much too complicated for general practice; and that which we owe to the celebrated Saunderson is apt to puzzle and embarrafs the calculator, as the pegs reprefenting the numerical digits can feldom of never be in the same ftraight line.

It redounds very much to the honour of modern times, that the public attention has been directed to the improvement of the condition of blind persons; and that institutions have been formed in different countries for providing them with suitable employment, tending not only to alleviate their calamity, but to render them useful. The first regular and

fystematic

in an "Effay on the education of the Blind," printed at Paris in the year 17 6, under the patronage of the Academy of Sciences. An English translation of this essay is annexed to "Dr. Blacklock's Poems," printed at Edinburgh in 1793, 4to. The bject of this plan is to teach the blind reading, by the aff.ft ince of books, in which the letters are rendered palpable by their elevation above the furface of the paper; and by these means to instruct them, not only in the liberal arts and sciences, but likewise in the principles of mechanical operations, fuch as fpinning, knitting, book-binding, Sc. fo that those who are in easy circumstances may be capable of amuling employment, and those of the lower ranks of life, and fuch as have no genius for literary improvement, may nevertheless, become respectable, useful, and independent members of fociety, in the fituation of common artifans. By these palpable characters, they are taught to read, to write, and to print; and they are likewife instructed, according to their feveral talents and stations, in geometry, algebra, geography, and every branch of natural philosophy. The intitution encourages and cherishes a talke for the fine arts; it teaches the blind to read music with their singers, as others do with their eyes; and it does this with so much success, that though they cannot at once feel the notes and perform them upon an instrument, yet they are capable of acquiring any lesson with as much exactness and rapidity, as those who enjoy all the advantages of fight. Of this curious and interefting effay, now before us, we shall give such an account as may ferve to gratify those of our readers, who are concerned in the support of plans, somewhat resembling that which it describes, in our own country. The author, after flating the object of his plan, and obviating the feruples of those who demur against allowing its general utility, in the two first chapters, proceeds, in the third chapter, to illustrate the method of reading, as adapted to the practice of the blind. This method confilts, as we have already observed, in the use of typographical characters, whose elevation above the furface of the paper renders them obvious to the touch, without the intervention of fight. From the perception of typographical characters, the transition is not difficult to that of written characters; i. e. of characters not written with ink, but forced by impressions made upon strong paper with an iron pen, whose point is not slit. The characters, thus produced, are diffinelly separated and inverted; and they are marked on the fide of the paper contrary to that which is read, and in fuch a manuer that the position and order of the letters may appear right and in relievo when the page is turned. The blind may thus be able to form and decypher mufical characters, mathematical diagrams, and all the necessary processes of arithmeticand geography, as well as those that are printed and written. In the fourth chapter the author replies to feveral objections that are urged against the method of reading he has proposed. The fifth and fixth chapters contain an account of the art of printing, as it is practifed by the blind, for their peculiar use, and also as it is performed for the use of those who fee. In the process of printing, the blind compositor has a box for every alphabetical character in use; on the outside of these boxes are palpably marked the peculiar character belonging to each; these are filled with types, which he selects and sets as they are wanted, but in a contrary position to that in which they are read. When the types have been arranged and fixed, a page of very strong paper is noistened, so as to be capable of receiving and retaining impressions, and laid upon the types; and then by the operation of the prefs, or by the easy strokes of a small hammer frequently repeated over the furface, the impression of the type is made to rise on the opposite side of the paper; and it continues, when

fyshematic plan for this purpose was proposed by M. Haiiy dry, not only obvious to the fight but to the touch, and is not eafily effaced. One the upper fide of the paper the letters appear in their proper position; and by their fensible elevation above the common furface, the blind may eafily read them with their fingers. The feventh chapter explains the method of teaching the blind to write; which we have afready noticed. The eighth chapter flews how they are taught arithmetic; for this purpose they are provided with a board pierced with different lines of fquare holes, proper for receiving moveable figures, and bars for feparating the different parts of an operation. To render this board more useful, a cafe is added, composed of four rows of little boxes. which contain all the figures proper for calculation, and which are placed at the right hand of the blind person while he operates. In order to obtain characters for expressing all the poslible fractions, 10 simple denominators are cast, in the order of the figures 0, 1, 2, &c. to 9 inclusively, and likewife 10 limple numerators in the same order, moveable, so as to be adapted at the head of the denominators. By means of this combination, the blind are able to express any fraction. The ninth chapter treats of geography, and in teaching it, M. Weissenbourg and Mad. Paradis marked the circumference of countries by a tenacious and vifcid matter, and covered the different parts of their maps with a kind of fand mixed with glafs, in various modes; and diffinguished the order of towns by grains of glass, of a greater or less size. M. Haiiy fatisfies himfelf with marking the limits of the maps, for the use of the blind, by small iron wire rounded; and it is always a difference, either in the form or fize of every part of a map, which affifts his pupils in diffinguishing the one from the other. For the purpole of teaching music, the subject of the tenth chapter, mufical characters are cast; and these are fo numerous, as to reprefent upon paper, by elevations on its furface, all the possible varieties that occur. The eleventh chapter contains an account of the mechanic arts, in which the blind are employed, and of the method in which they are formed for fuch occupations. Accordingly they have been fuccessfully employed in spinning, in making pack-thread of the thread they have foun, in weaving girths with this packthread, in making nets, in fewing, in binding books, &c. In the twelfth chapter we have a view of the proper mode of instructing the blind, together with a parallel between their education and that of the deaf and dumb. This operation, it is faid, is easy in itself, and requires in a matter more courage than knowledge. "By the aid," fays M. Haiiy, "of our books in relievo, every one can teach them to read. Upon the mufical works found in our prefs, every professor of that art may give them leffons. With an iron pen, with plates and moveable characters, executed according to our models, the first master in writing may teach them that art, and arithmetic." The thirteenth chapter contains a brief account of the elementary books of languages, mathematics, and history, which should compose the library of the blind person. The essay terminates with an historical summary of the rise, progress, and actual state of the institution for blind children. The fuccess of this institution has fully answered the expectations of its founder, and amply compenfated the expence bestowed upon it by the liberal and well disposed. We are happy to add, that inflitutions of a fimilar kind have been. established in our own country; and to render our parsicular tribute of respect to the founders and supporters of the "School for the Indigent Blind," inflituted in London in 1799. It is now fituated in St. George's-fields, but will speedily be removed to Gray's Inn-lane, as foon as the neceffary buildings for its accommodation are crected. Theobject, with a view to which this school was founded, is unquestionably one of the most important and interesting kind

that can excite compassion, or demand encouragement. It provides instruction for the indigent blind, in a trade, by which they may be able to provide, either wholly or in part, for their own subfishence; and thus, instead of being altogether a burden to the community, they will be of some fervice to it; and instead of being depressed and cheerless themfelves, under a fense of their total dependence, and for want of regular employment, habits of industry will relieve their spirits, and produce the most beneficial effects on their state and character. The children of this inflitution, amounting in the present year (1804) to 32, are completely clothed, boarded, lodged, and instructed, gratis. The articles at present manufactured in the school are shoemakers'-thread, fine and coarse thread, window sash-line, and cloaths'-line(of a peculiar construction, and made on a machine adapted to the use of blind persons), by the females; and window and fash-line, cloaths'-line, hampers, and wicker baskets, by the males. The fuccess that has crowned the efforts of the friends of this institution, since its first establishment, affords fufficient evidence of the degree in which the fituation and faculties of the blind are capable of improvement; and a view of it in its prefent prosperous state, must be gratifying to perfons of humane and compassionate feelings. Here they will not find the scholars sitting in listless indolence, which is commonly the case with the blind, or brooding in silence over their own defects, and their inferiority to the rest of mankind; but they will behold a number of individuals, of a class hitherto considered as doomed to a life of sorrow and discontent, and to be provided for merely in alms-houses, or by donations of charity, not lefs animated in their amufements, during the hours of recreation, and far more cheerfully attentive to their work in those of employment, than persons possessed of sight. This important and useful institution is under the direction of a prefident, eight vice-prefidents, a treasurer, and a committee of 24 members. A subscription of one guinea annually, or of not less than 20 guineas at once, or within one year, conflitutes a member.

To this article we shall subjoin the following directions given by Mr. Thickneffe, for teaching the blind to write:

"Let any common joiner make a flat board, about 14 inches long, and 12 wide; in the middle of which let a place be funk, deep enough, when lined with cloth, to hold only two or three sheets of fool's-cap paper, which must quite fill up the space: over this must be fixed a very thin falle frame, which is to cover all but the paper, and fastened on by four little pins, fixed in the lower board: and acrofs the lower frame, just over the paper, must be a little slider, an inch and a half broad, to slip down into several recesses made in the upper frame, at a proper distance for the lines, which should be near an inch asunder; and this ruler, on which the writer is to rest his fourth and little finger, must be made full of little notches, at a quarter of an inch distant from each other; and these notches will inform the writer, by his little finger dropping from notch to notch, how to avoid running one letter into another. When he comes to the end of the line, he must move his slider down to the next groove, which may eafily be fo contrived with a fpring to give warning that it is properly removed to the fecond line, and fo on.

BLINDNEES, in the Veterinary Art, a difease very frequently happening to horses. The eye of the horse is subject to various diseases which may occasion blindness, as the cataraa, the gutta ferena, opacity of the cornea or its cover-

ings, &c.
The diforder, however, generally inducing blindness among horses is the cataract, and the inflamation of the external parts of the globe of the eye, which precedes the obscuration of

the crystalline, is termed blindness, as though the disease was really confirmed; and horses so affected are considered as fuch, and denominated blind, though at this period of the disease the fight is only rendered impersect.

This destructive disorder, in general commences with an inflammation of the outer coats of the eye, as the membrana conjunctiva, or cornea, or both together, and extending gradually to the interior, inflames and destroys the transparency of the crystalline, and obstructs the admission of light.

These attacks of inflammation not unfrequently disappear for a time, or, at least, become much less distinguishable, and then return again, observing something like regular periods of accession and remission; and from hence the difease has been termed by some the moon blindness; and these changes were considered as under the influence of this planet, and corresponding with the periods of its change: there are, however, other causes more powerful in their influence, to which thefe changes in this diforder may, with more appearance of truth, be attributed, as improper exposure to excessive cold, or drafts of air; to a close, low, over-heated stable, or sudden alternations from the one to the other; violent exercise and sweating; then washing with cold water, leaving the hair drenched with it; acrid volatile falts rifing from the dung; overfeeding with too hot, dry, and itimulating food, and all causes inducing an increased action of the heart and arteries, naturally tend to induce a recurrence of this com-

As this difease is one of the most interesting in the veterinary art, and the most necessary to be well understood, as well by professional men, as by dealers and possessions of horses, we shall describe at some length the appearances by which it is known to exist, and the means that have hitherto been employed, as far as they have come to our knowledge, for the removal of it. Those who may delire to be acquainted respecting the information possessed by the ancients of this complaint, and their practices for its cure, may be referred to the writings of Absyrtus and Vegetius:" the latter, in his elegant work de arte Veterinaria, lib. 2: cap. xvi. de suffusione oculorum, has divided this disorder into three kinds, under the titles flenochoriafis, protochoriafis, hypochoriasis; by his definitions, however, of these three kinds, it appears that he only meant the different stages of the formation of the cataract, from the first inflammation of the eye, to the crystalline becoming perfectly opaque and burfting its capfule; rushing to the anterior chamber of the eye, and resting, like a white opaque ball, against the cornea; occasioning a total loss of fight, and which he compares to the yolk of an egg bursting from its fituation in the centre of the egg, and to which it can never be again reduced. He confiders the cause of this complaint to be the rupture of the membrane containing the fight; by excessive heat, or more certainly from the fatigue of a long journey, or the neglected injury of the eye, from the inattention of the master. His hypochoriasis, which appears to be the first stage of this disorder, he fays, descends from the head; and often shews itself in one eye, and then migrates to the other, and is attended with a flow of water or tears. His treatment, in this case, is to bleed often from the eye-brow, or rather the eye-lids, and from the temples; to foment frequently with warm. water in which rue and fennel feeds have been boiled; to anoint the eye "cum collyrio opopanato et opobalfamato." He also recommends applying the actual cautery to the temples above the veins. This author, in another chapter, recommends, in this complaint, that you should inspect the nostril on the same side with the morbid eye, and you will

find a small opening, through which, by inferting a pipe, you may fill the eye with wine, and relieve the disorder; a remarkable proof of the minute and accurate observation of the ancients. The existence of such an opening (for it is, in reality the opening of the lacrymal duct that is alluded to), is not known to many who profess to practise on the diseases of horses at this day.

Abfyrtus, a Greek writer, who lived about the reign of Constantine the Great, and prior to Vegetius, recommends, in this diforder, and which he calls value, that the ear should be pierced with an awl, and a piece of white hellebore should be inserted in the perforation for its relief.

The following we venture to give as a more natural and true description of the appearances of the eye, during the presence of this complaint, than what has before been exhibited; though, no doubt, subject to many omissions and imperfections, which future observations may lead us to

rectify.

The earliest indication of this disease is exhibited by the external transparent parts of the ball of the eye becoming obscured, affuming a blackish glassy hue; sometimes blue or brown, or a dull white, and ftreaked with blood, according to the degree of inflammation or diftension of the bloodveffels; admitting, according to their capacity, the different parts of the blood which are not transparent; and this inflammation, it may be remarked, takes place more frequently in young horses of five or fix years old, than in those of a more advanced age, and the upper half of the cornea generally appears more obscured than the lower; this, however, may be a deception, arifing merely from the point of vifion, the observer being placed below the eye, and feeing directly through the lower part, and more obliquely through the upper. The blood-veffels also may be observed increased in number and fize, passing over the opaque white furface of the sclerotica, to the cornea and conjundiva; for it has not, as far as we know, been ever afcertained from actual diffection or experiment, whether it is the cornea that is inflamed, or the conjunctiva, or both; nor is it absolutely necessary for the treatment, that this should be known.

The eye and eye-lids feel hotter to the hand than usual; and often times there is a deposit of a white matter resembling pus, in the bottom of the anterior chamber of the eye, which, perhaps, proceeds from the vessels of 'the ciliary

fringe, or uvea, which are large in the horfe.

After this opacity of the cornea has existed some time, the eye of itself, or still more certainly, if antiphlogistic means are used, returns to its natural brilliancy, and the disorder seems removed; a few weeks or months may elapse before its return; and if these remedies are had recourse to very early, the disorder may even be permanently removed; it very frequently, however; returns, and again disappears, and this several times before the inflammation of the crystalline, and the destruction of sight take place. In other subjects, one uninterrupted course of inflammation, without any interval takes place, till the cataract is fully formed.

When this morbid process begins in the crystalline, the inflammation of the exterior parts of the eye often disappears, and they assume their usual brightness, and afford us an experimenty of distinctly observing the changes which

take place in the lens.

And with respect to the cataract itself, or this opacity of the lens, we may remark that the whole crystalline shall assume this milky appearance at once, or a small speck only near the centre shall be seen, which often remains for years, without the least perceivable increase, and without producing blindness, or any sensible detriment to the ani-

mal: again, in other cases, no speck is observable but whitish lines which reslect the light, stretching like rays from the centre of the lens to its circumference; and sometimes the capsule containing it is said to be only assected.

The cataract, as it is called, being fully formed, the complete opacity of the lens being citablished, and light no longer admitted, the iris begins to lose its properties, nearly closing up the opening of the pupil; from its relaxation, the whole eye becomes diminished, and apparently funk in the head; and the capfule, especially in draft horses, bursts, and the lens is forced from its situation, and falls to the anterior chamber of the eye, resembling, as we have

before observed, an opaque white ball.

As perfect clearness and distinctues in all parts of the eye, with a due contraction of the pupils, are the most certain indications of its goodness, so the slightest dulness or opacity in the external coats, or diminution of the pupil, should lead the purchaser to be cautious; for it cannot be too often observed, that this opacity, after it has been of some standing, is almost certain destruction to the eye; and there are no remedies at this time known that can prevent its staal termination, though numerous attempts and experiments have been instituted with this view; and the operation for the cataract is useless in the horse; for if it succeeds, the vision is still so imperfect, that blindness itself is preferable.

Though various useful offices can be found for horses that have lost their fight; yet it is of importance, for most of the purposes to which they are applied, that it should be preserved. We cannot recommend with too much force, the necessity of an early recurrence to the prescribed remedies for destroying the inflammation; for, at its very commencement, it has probably only the characters of common inflammation, and might be entirely and effectually subdued as in other parts; but neglected, this disorder soon assumes its peculiar properties, arising, perhaps, from the particular structure and functions of the parts affected, and in a short time becomes perfectly beyond the reach of any remedy; for though, no doubt, there are a few insulated instances where this disorder has been removed, yet, as the termination of the generality of cases is of an opposite nature, it would be unwarrantable to make a conclusion from such cases of the general possibility of cure in this complaint.

Where the inflammation has not yet received the specific properties above described, the following remedies will frequently remove it; and in more confirmed cases, we shall mention the means that have been unsuccessfully employed to remove it. that we may shew the insufficiency of such attempts, and promote farther experiment and research research.

pecting it.

In the commencement of this complaint, the use of abflinence from heating food, or hard exercise; exposure to stables of cooler temperature, and well aired, not from partial drafts, but their loftiness only; exclusion of too much light, or the light altogether; diluent drinks, and purgatives; such may be employed to the general system. To the part itself, washes of cold water, or ice and water, or litharge water, or with a small portion of opium dissolved in it; others think more favourably of stimulating, or caustic washes, as weak solutions of vitriolated zinc, very dilute acids, and even spirits and water.

Blisters applied to the check, or over the masseter muscle, produce an irritation which is very successful in removing this inflammation, and, in particular, the insertion of a seton or two in the muscular parts surrounding the eye, care being taken that the sascia over the muscle is divided,

otherwife

otherwise there is no suppuration; these will tend, as we have experienced, powerfully to carry off an attack of this disorder. Firing with a hot iron has also been employed with the same view, on the surrounding skin; and likewise blood-letting from the jugular vein, or from the temporal artery, or locally from the vessels proceeding from the inner canthus, or anterior angle of the orbit; as also the vessels passing over the sclerotic coat, which become very much inlarged and visible in this disease, as well as those in the lining of the lids.

Mr. Coleman, the very ingenious professor of the veterinary college, feared up the vessels of the sclerotica with a hot iron, forming an entire circle round the ball of the eye, at fome diffance from the cornea, to prevent all access of blood to this part, and fo endeavoured, mechanically, to put a stop to the inflammation; it was found, however, infufficient to dellroy the diforder, and we believe that any hope of relief from this mode of treatment has fince been abandoned; and for this reason, perhaps, this experiment has proved infufficient, that when communication is stopped from the exterior veffels, there are others whose trunks are fhort of these, which supply the substance of the cornea; and others again, out of our reach, on the infide of the cornea; but above all, the habit in the parts to difeafe, and the disposition in the system to generate it, are not overcome, and the morbid tendency is not thereby de-

The farriers, who practife medicine, in treating this complaint, often remove the lacrymal gland, which they call the haw, from its supposed resemblance to this fruit; and as this part partakes of the inflammation, and is much swelled, they mistake it for the source of the disorder. The removal of it, which is easily done, by drawing it out with a hook, and cutting it off, occasions a copious discharge of blood, which, in slight attacks, relieves the eye, and encourages them in this practice; but from our own personal experience we have learned, that in cases of any duration, it is totally inadequate to the removal of the complaint, and the eye must obviously suffer from the loss of a part that is necessary to its well-being; and means less injurious to the eye may be equally well employed with as much success, such as we have before pointed out.

An infusion of the polygonum hydropiper injected into the nostril, so as slightly to inflame the membranes, produces

very good effects in this complaint.

It has been observed, that in the human eye, long continued inflammations of the exterior coats rarely produce cataracts, as they do in the horse; and the reason that has been affigned for this is, that the same blood-yessels which supply the tunica conjunctiva and cornea, also supply the lens and the humans of the eye, which they say is not the case with the human, as these parts are supplied from the eyelids and integuments; there is, however, in the horse, a singular propensity to inflammatory complaints, and to this disposition, perhaps, it is rather to be attributed.

In the inflammation of the cornea, which is attended with a black, gloffy appearance of this part, there is feldom any increased discharge of tears from the eye and nose; but in the other kinds which we have before enumerated, there is, in general, a considerable increase of this secretion. When blood-streaks, or blotches appear, it is probable that the vessels are ruptured, and that this blood is really in a

state of extravalation.

BLINK of the ice, in Sea Language, denotes that bright, white appearance produced by the ice near the horizon, and perceptible, in approaching the ice, long before it is itself teen. This phenomenon has been often remarked by ma-

riners, and is particularly mentioned in Phipps's (lord Mulgrave's) voyage to the North Pole, p. 70.

BLINKS, in Botany. See MONTIA.

BLINKS, among Ancient Sportsmen, denoted boughs broken down from trees, and thrown in the way where deer are likely to pass, to hinder their running, or rather to mark which way a deer runs, in order to guide the hunter.

BLINKING of beer, in Lincolnshire, fignifies letting the wort stand for some time in the vat, till it hath acquired some degree of acidity, in order to dispose it to sine, and

be the fooner ready for drinking.

BLISSOM, among Husbandmen, corruptly called bloffom,

is the act of a ram, when coupling with an ewc.

BLISTER, in *Pharmay*. Blifters are raifed on the furface of the body for medicinal purposes, by applying, for a number of hours, some of the most active of the animal or vegetable stimulants. Of these, by far the most convenient, and that which is almost universally employed, is the cantharis, or Spanish sign, (Melos Vesicatorius.) These infects are found in Spain, Italy, and the fouth of Europe 1 they have a longish body, beautifully brilliant with green and gold. They are gathered, by shaking the trees which they frequent, and are killed by the vapour of spirit of wine burnt beneath them, or by the sumes of vinegar, after which they are dried in a stove. In this state they are brought over without surther preparation.

Cantharides possess fo much acrimony, that in reducing them to powder, the face should be covered with a mask, to preyent the troublefome fneezing and excoriation of the fauces, from the finer dust flying about. Taken internally, in an overdose, they inflame the whole intestinal canal, in a greater or lefs degree; and they have a peculiar tendency to irritate the urmary organs. Applied to the fkin, they first inflame the part, but often, with scarcely any attending pain; after which they produce a vety copious bliffer of clear, yellowith ferum beneath the cuticle, which rifes in a large bag. This infect appears to possess this vesicating property in a much larger degree, in proportion to the pain excited, than any other stimulant; and hence its peculiar utility in. producing this ferous discharge with the least possible inconvenience to the patient. It is not exactly known in what part of the infect the velicating property relides, or whether it does not equally belong to every part. It is not eafily destroyed, or impaired by long keeping, if the infect be unbruifed, and preferved in a dry place.

For bliftering the skin, the cantharides are first finely powdered, and then incorporated, with some labour, with a simple mixture of wax and resin melted together, to which some add a little vinegar, and allowed to grow nearly cold before the slies are added. This is a necessary precaution, since it is certainly known that a considerable heat impairs the bliftering property. The plaster, thus made, should be of such a consistence, as readily to soften with a moderate heat. When used, it is generally spread uniformly upon leather, of the requisite size and shape, by the assistance of an iron spatula, warmed scarcely more than the

hand can bear.

To increase the effect, some apothecaries sprinkle the plaster with powdered cantharides, after it is spread on the leather, but this is not necessary, where the plaster itself is good; and the powder is apt, after vesication, to lodge on the tender cutis, and produce much needless irritation. As the blistering plaster adheres very loosely to the skin, it is useful in applying it to children, to maniacal persons, and wherever it is in danger of being too soon pulled off, to furround the blister with a margin of strong adhesive plaster.

The platter of cantharides feldem fails to produce a large blifter, in ten or twelve hours; but its operation continues lometimes longer, fo that it may be conveniently fuffered to remain for twenty-four hours, the large cuticular bags being punctured to let out the fluid. When the plafter is taken off, and the ferum mottly discharged; the blistered part should be dressed with spermaceti, or some other mild ointment, unless it be intended to keep up the serous

discharge by stimulating applications.

The pain produced by the action of cantharides varies greatly, according to the part affected, the thickness of the akin, and the general irritability of the constitution, and in particular of the surface of the body. Moit frequently the pain is very flight, often amounting to no more than a fenfe of heat on the part. When very acute, it is of great fervice to remove the platter, when it has been on about two hours, to anoist the part with oil or cream; and about an hour or two after, to replace the bliftering plafter, which will then often proceed to velicate without much further irritation.

The operation of cantharides is much affected by the thickness of the skin beneath; and hence the scalp resists vesication more than the softer skin of the abdomen; and particularly by the heat of the body, fo that the plaffer should be stronger, and its confistence fofter, when applied

to an unufually cold furface.

Sometimes, though rarely, the fymptoms of strangury produced by this active medicine, follow even its external

ing other flimulating fubitances to the cantharides plafter. In the Paris Pharmacopæia, euphorbium (the most acrid of all the medicinal gums) is added in equal quantity with the cantharides: in the Edinburgh, verdegris, mustard, and black

pepper are used.

It is often of advantage to keep up a discharge from a ceed. bliltered part for a confiderable time. It then becomes gradually purulent. For this purpose, a milder form of cantharides is highly useful, and a softer consistence is given to it. This may be done by mixing a fmall portion of the flies in powder, with any simple ointment; but this is liable to act unequally, and the entire particles of the fly fometimes create trouble, by lodging upon the tender cutis. To remedy this, the London college use a watery infusion of cantharides, mixed with a stimulating refin ointment, melted, and continued over a flow fire, till all the water is evaporated, leaving a small portion of extractive matter of the flies, equally diffused through the ointment, and strongly increating its ftimulating power.

A few other substances have been occasionally used to produce velication. One of these is the inner bark of the Mezercen, (DAPHNE Mezercum) and of another plant of the fame genus, the Thimelaa Laureola, or Spurge Laurel, (DAPHNE Laureola) both shrubby plants, well known in gardens. The use of the latter (which will equally apply to the mezereon) is thus directed in the Paris Pharmacopæia. Small twigs of the plant, about the fize of a pen, and fmooth, are felected, and cut transversely into portions of the requisite length. These are steeped in milk-warm water, or in vinegar, for about half an hour, to loofen the bark, which is then peeled off with a pen-knife, and the wood is thrown away. This bark is applied to the skin to

be bliftered, previously rubbed with vinegar.

In twenty-four hours a perfect vesication is produced, with little pain, and without the possibility of those symptoms of strangury, which now and then attend the use of cantharides.

BLISTERED, bullatus, in Botany, is applied to the VOL. IV.

furface of a leaf, which rifes high above the veins, to as to appear like blifters.

BLISTERING of horses, in the Veterinary Art, a remedy much in use for promoting the removal of a great variety of diforders; more especially, however, in reducing morbid enlargements of hone, or morbid thickenings of any of the fofter parts, where its utility is principally obvious.

The velication of the fkin of the horses is attended with

fome remarkable circumstances, in which it differs from the human, especially in the greater irritability of the skin; for the cuticle of the horfe is raifed by a 11. Her of lefs strength, than is required in raising the human cuticle; whence, perhaps, it may be inferred, that its fenfation also is more acute. It is probable that the skins of animals covered with hair are, in general, more irritable than naked skinned animals; the spirits of turpentine producing a most painful irritation, both in the horse and the dog, when applied to the fkin, but not fo in the human.

Irritants, however, of the fkin, without any bliftering, or vefication, may be had recourse to with very great advantage, in the veterinary art, as they can, without injury to the parts, be very frequently renewed, and with the happiest

The mildest applications of this description, are the animal and vegetable oils; as hog's-lard, and the oil expressed from linfeed, or olives: where more irritation is thought requisite, the addition of the effential oil of origanum,

or the spirits of turpentine, will readily afford it.

Lard alone, rubbed on the skin of the horse, we have A more active vehicatory is supposed to be made by add- often observed to produce a sensible irritation and increased warmth in the part, fo fusceptible is this part in these animals; and may ferve as a basis from which we may proceed to the higher degrees of stimulus, firing the skin with the actual cautery, in lines more or less close, being the highest degree of irritation to which we can or ought to pro-

That irritation which is produced by the cantharides, is, of all others, we believe, the most useful in its effects. It fhould be applied, mixed with lard, or olive-oil; to which it is usual to add the dried juice of the euphorbium; as, however, it is ever defirable to avoid unnecessary complication in the remedies we prescribe, by which our effects are rendered more certain, and the inductions more eafy and clear, fo we proposed to try this medicine by itself, to ascertain its precise effects; and being mixed with olive-oil, it was applied to the skin of the leg of the horse: no distinct venication of the part followed, but it produced a confiderable heat, and formed a brown fcab, with very little difcharge of ferum; but, on the contrary, was particularly dry and irritating to the horfe. We have fince omitted it in the blifter, and, we believe, without the smallest detriment to its operation; for the cantharides, when they act properly, and are not applied too firong, produce a plentiful vefication, and a copious discharge of thick ferum, almost of the confiftence of honey.

We have found also the pyro-ligneous acid, or the acid obtained by the distillation of wood, in close vessels, and properly concentrated, a cutaneous irritant, of very uleful qualities. After the skin has been simply wetted with it, it flightly inflames it; and the cuticle, after two or three days, comes away dry, bringing with it any foulness of the fkin, for the removal of which it is most particularly service-

We have known some, from motives of economy, omit the cantharides in their blifter, and use, instead of it, vitriolic acid. It, in general, as far as we have feen, forms a dry, black feab, and is by no means fo agreeable in its effects as the former.

It is a common habit with farriers practiling medicine, to mix corrofive fublimate with their blifter; and, where it may be defirable to destroy the skin, this should be used, but not otherwise; for it is no vesicatory, but a most violent caustic, soon destroying any living matter with which it comes in contact; and we have feen, from the ignorant use of it, the most deplorable effects, by its bringing off extensive floughings of the skin, and even penetrating to the parts beneath, and so injuring them, as ever after to render the horse unserviceable.

There is an effect produced by the cantharides on the Ikin of the horse, which, as far as we know, has not met with much attention; though it is very remarkable, and not analogous to its effects on the human ikin: it is that prodigious thickening of the integuments, after the operation of the blifter, which fometimes does not subside for many weeks, being a great delightment: a blifter, therefore, if one could be devised not producing these effects, would be a defirable thing in the veterinary. Pharmacopæia. This effect, we should, however, remark, is not constant.

BLITAS, LAS, in Geography, a cluster of small islands

in Nicaragua lake, in Spanish North America.

BLITHE, a river of England, which runs into the

Trent, 4 miles N. E. of Litchfield.

BLITUM, from Shore, abjiciendum, fit only to be thrown away, in Botany. Lin. Gen. n. 14. Schreb. 18. Juff. 86. Chenopodio-Morus, Boerh. Morocarpus, Rupp. Eng. Blite. Fr. Blête. Class and Order, Monandria Digynia. Nat. Ord. Holoracea. Atriplices, Just. Gen. Char. Cal. perianth three-parted, spreading, permanent; divifions ovate, equal, two more gaping than the other. Cor. none. Stam. filaments fetaceous, longer than the calyx, within the middle division, erect; anther twin. Piff. germ ovate, acuminate; flyles two, erect, gaping, the length of the stamen; stigmas simple. Per. capsule very thin, rather the crust of the seed, ovate, a little compressed, contained within the calyx now become a berry. Seed fingle, globular, compressed, the fize of a capsule.

Eff. Char. Cal. trifid. Pet. none. Seed one, with a

berried calyx.

Species 1. B. capitatum, berry-headed straw-berry blite, Lin. Spec. 6. Reich. 11. Hal. helv. n. 1571. Morocarpus capitatus. Scop. Carn. n. 3. Atriplex. Bauh. pin. 119. n. 7. Prodr. 58. n. 2. Ger. emac. 326. n. 8. Park. 748. f. 1. Mor. hilt. 2. 606. f. 5. t. 32. f. 11. Raji hist. 197. n. 5, 7. "Heads spiked terminal." An annual plant, with leaves refembling those of Spinach, and stalk rising, in gardens, about 25 feet high; but in a wild thate, upright and only about a foot high; flowers on the upper part iffuing in small heads at every joint, and terminated by a cluster of the fame; when the flowers are past, these heads swell to the fize of wood-strawberries, and when ripe have the same appearance, full of a purple juice, which stains the hands, and formerly much used in cookery, for colouring puddings, &c. feed black when ripe: commonly called strawberry blite, strawberry spinach, or bloody spinach, and by some, berry-bearing orach. A native of Swisserland, the Grisons, Austria, the Tyrol, Spain, and Portugal; cultivated by Parkinfon, in 1633. 2. B. virgatum, flender-branched straw-berry blite. Lin. spec. 7. Reich 12. Gmel. sib. 3. 16. Atriplex. Bauh. pin. 119. n. 6. Mor. t. 32. f. 10. Rail hist. 197. n. 6. "Heads scattered, lateral." Seldom growing more than one foot high, with smaller leaves than the former; flowers produced from the axils, almost the whole length of the stalk; small, and collected into little heads, smaller than the first, and not so deeply coloured, but of the same shape. A native of the south of France, Spain, Italy,

and Tartary. 3. B. tataricum. Mill. Dict. n. 3. B. fra. giferum maximum polyspermum. Amm. ruth. "Leaves triangular, sharply toothed; 'heads simple, lateral.' Rising near three feet high; flowers axillary, in small heads; fruits of the same shape and colour with those of the first, but fmaller; differing from it in the shape and indentures of the leaves; and in having leaves placed between the fruits the whole length of the stalk, not terminated by heads, as the first, but having leaves above the heads. Probably a variety of the fecond fort. The feeds were fent to Mr. Miller by Dr. Amman, professor of botany at Petersburgh. 4. B. chenopodioides. Linn. Syst. Reich. 12. Mant. 170. "Heads in whorls, juiceles." A low plant, resembling chenopodium. A native of Tartary; now in Sweden. Probably only a variety; and in reality the four forts feem to be but

Propagation and Culture. All are annual plants, which drop their feeds, that will produce plentifully the following fpring; or if the feeds of any one of them be fown in March or April, upon a bed of common earth, in an open fituation, the plants will come up in a month or fix weeks, and remaining in the fame place, will require no other care befides being kept from weeds, and thinned out to the distance of fix or eight inches apart; and in July the plants will begin to shew their berries, which will make a pretty appearance. By many they are transplanted into the borders of the flower garden, and by others planted in pots, to as to be ready for removal into the court-yard, or for being placed upon low walls for ornament. When these plants are designed to be removed, they should be transplanted before they shoot up their flower-stems, for they will not bear transplanting afterwards; and when planted in pots, they must be watered in dry weather; and, as the flower-items advance, they should be supported by slicks. Martyn.

BLITUM. See ACHYRANTHES, AMARANTHUS, CHE-

NOPODIUM, and GUNNERA.

BLOATED fish or herring, in our Statutes, are those which are half dried. Vide Stat. ann. 18 Car. II. c. 2.

Bloated herrings are made by steeping them in a peculiar

brine, and then hanging them in a chimney to dry.

BLOATING, in Medicine. See Leucophlegmatia,

and EDEMA.

BLOCH, MARK ELEAZAR, in Biography, a Jewish physician at Berlin, and a celebrated ichthyologist, was born at Anspach in Franconia. His parents were in a condition fo obscure and destitute that they were scarcely able to maintain him during his infancy, and much less to procure for him any fuitable means of education. At the age of 19 he understood neither German nor Latin; and as he had read only a few Rabbinical books, he spoke a kind of Franconian gibberish, intermixed with the Jewish jargon. About this time, however, he was taken into the house of a surgeon at Hamburgh, who was a Jew, and employed by him in the instruction of his children; and in this situation he acquired a competent knowledge of the German language. The favings of his feanty falary enabled him to procure affiftance in the study of Latin. Having also gained some knowledge of furgery, he repaired to Berlin, where his relations lived, with a view of profecuting the fludy of anatomy. Afterflruggling with various difficulties, he was admitted as doctor in the univerfity of Franckfort, and returned to Berlin for the exercise of his profession. Here he became acquainted with M. Martini, who recommended him to be elected a member of the Society of the Friends of Nature. In order to promote the objects of this institution, he undertook a natural history of the murana, a fish caught, as it was supposed, only in the lakes of Pomerania. He also began to form a cabinet of natural history; and having made a confiderable collection

of aquatic animals from all parts of the globe, he determined to write a natural history of fishes; and in this design he was encouraged and aided by obtaining possession of the original MISS. of Father Plumier, who had made three voyages to America, and brought with him many objects highly interesting to the natural historian. M. Bloch first published, in German, four numbers of an " Economical Natural-History of Fishes, particularly those in the states of Prussia, with figures from original drawings;" Berlin, 1781 and 1782, large 4to. In the following years appeared an "Economical Natural History of the Fishes of Germany," in a volumes, confilling of 108 plates, and including the three numbers already mentioned. He afterwards published, in 9 volumes, "The Natural Hiftery of foreign Fifthes;" fo that his whole work was comprehended in 12 volumes, and contained 432 plates. The last appeared in 1795. He also, at his own expence, procured a French translation of his work, by C. Laveaux, then at Berlin, which he published under the title of " Hilloire general et particuliere des l'oissons," Berlin, 1785-1788, in 6 vols. folio, with 216 plates. In order to defray the expence of this work, his only for, a young man diffinguished by his talents, undertook a tour through France and England for the purpose of procuring subscriptions; and in the profecution of his journey died at Paris, in 1787. This lofs, and the embarraffment of his circumitances, preyed upon the spirits of this' ingenious naturalist; and funk him into the deepest affliction. However, he still continued to employ himfelf in his favourite work, the history of fishes, and having completed it, undertook a journey to Paris. He died at Carlibad in Bohemia, August oth, 1799. Be-fides the above voluminous works, M. Bloch published many memoirs on subjects of natural history, in the transactions of different focieties. That on the murrena, in the Memoirs of the Friends of Nature, has been already mentioned; he also communicated, in the same Memoirs, "Obfervations on the regular depressions in vitriform stones;" " On the worms in the intestines and lungs of birds;" "An Effay towards the natural history of the worms which live in other animals;" " Os worms of the bladder; " Defcription of the bultard, and fome kinds of birds found in marthes;" "On the oil of herrings;" "On the vulgar opinion that the organ of generation in the ray and shark is double;" " On the myxina glutinofa of Linnæus," &c.

BLOCK, DANIEL, an eminent portrait-painter, was born at Stercin, in Pomerania, in 1580; and educated for his profession under Jacob Scherer. As a painter of portraits, he gained great reputation, and had the honour of painting the portraits of Christian IV. king of Denmark, and of Gustavus Adolphus, king of Sweden. His merit recommended him to the prince of Mecklenburg, in whose fervice he was retained for .44 years, and for whom he painted the portraits of his whole family, at full length, as large as life, and in the antique habit. By the agreeable manner of his colouring, and the easy attitudes of his figures, he obtained fo much employment, as to enable him, before the decline of his life, to amais a large fortune; of which, however, he was unfortunately deprived by a plundering party, preferving, with great difficulty, his own life. He died in

1661. Pilkington.

BLOCK, JACOB ROGER, was born at Gouda, where he acquired the art of painting, particularly in reference to perspective and architecture, which he principally cultivated. Having spent several years in Italy, where he imbibed that taile of grandeur and elegance in his compositions, by which he was advanced in the public esteem above all his contemporaries, he returned to his own country, and was appointed itate-painter to the archduke Leopold, whom he attended in all his campaigns; but whilft he was paffing a small rivolet,

over a bridge of planks to view the fortifications of St. Vinox in Flanders, his horse slipped, and he was unfortunately drowned. Whilft he lived at Gouda, he was vilited by Reubens, who, having examined his works, teffified to his honour, that he liad not feen any painter in the Netherlands, who could fland in competition with him for the fubjects he painted. The time of his birth and death are not ascertained. Pilkington.

BLOCK, BENJAMIN, fon of Daniel Block, was born at Lubeck in 1631, and, with a view of improving himself in colouring and defign, relided for some time at Rome, Venice, and Florence. Having thus acquired a good tafte, and a pleafing tone of colouring, he was introduced to the court of Saxony, where he painted feveral portraits of the elector and prime nobility; and he also painted several altar-pieces for the churches and convents of Hungary, which are much commended. His capital performance is the portrait of Kircher the Jefuit, which, even at Rome, was exceedingly admired. The time of his death is not afcertained. Pilkington.

BLOCK is used for a piece of marble as it comes out of the quarry, before it has affumed any form from the hand of a

workman.

BLOCK, in the Mechanic Arts, a large piece of folid wood, whereon to fasten work, or to fashion it; strength and stabi-

lity being the requisite properties.

In this feufe we fay a chopping block; a fugar-finer's block; a fmith's block, on which his anvil is fallened; an executioner's block, on which the criminal's head is laid to be struck off.

BLOCK, Mounting. See ANABATHRA.

BLOCK, among Cutters of Wood, is a form made of peartree, box, or other hard and close grained wood, free from knots, on which they cut their figures in relievo, with knives, chiffels, &c. The like are in use for card-making; and from the same first arose the modern art of printing.

Tranf. No 310. p. 2398.

Block, among *Bowlers*, the mark which is aimed at, being a fmall fized bowl laid on the green for this purpole; it

is called also the jack.

BLOCK, in Falconry, denotes the perch whereon a bird of

prey is kept. This is to be covered with cloth.

BLOCK Island, in Geography, called by the Indians "Manisses," lies about 21 miles S.S.W. of Newport, in Newport county, and state of Rhode Island. It was credted into a township, named "New Shoreham," in 1672. This island is 7 miles in length, and its extreme breadth is 4 miles. It has 714 inhabitants. It is famous for cattle and sheep. butter and cheefe; and round its coasts are caught confiderable quantities of cod-fish. The southern part of it is in N. lat. 41° 8'.

BLOCK, in Naval Architedure, denotes an eight fquare, or round part below the heeling of the main and fore top-

BLOCKS are flort pieces laid under a mast to raise it from

BLOCKS are also pieces of wood belonging to ships, in which the fhivers, or sheaves, of pullies are placed, and wherein the running ropes go. Accordingly they possess the properties and powers of pullies, and they have from one to eight sheaves. The blocks in general use are the single block, the double block, the treble block, and the four-fold block; but when heavy weights or bodies are to be raifed or moved, blocks with a greater number of sheaves are applied, the increasing power being as two to one for every sheave moving with the object. See Pulley.

Blocks differing from the common shape are the bee-block, the cheek-block, the long-tackle-block, the main-theet-block, the monkey-block, the nine-pin-block, the rack-block, the

shoe-block; the shoulder-block, the fister-block; the snatchblock, the strap-bound-block, the viol-block, and the warping-block. The principal parts of blocks are their shells, sheaves, and pins, which are of various sizes and powers, according to the effect which they are to produce. The dimensions of the shells, and the thickness and number of the sheaves, are proportioned to the size of the ropes working in them, and the powers required. The sheaves turn abreast of each other in the shell, on one axis or pin, or one above another, on separate pins. The shell is made of elm or ash, and hollowed between the cheeks, with one or more sheave-holes to receive the sheave or sheaves. On the outside of the cheeks of blocks that are to be strapped, one score is cut towards the ends, in which part of the strap is buried; if they are double-strapped, they have two scores. A hole is bored through the centre to admit the pin; which, paffing through both fides of the ihell, forms the axis for the sheaves. The sheave is a solid cylindrical wheel, and round its circumference is a groove, one-third of the thickness of the sheave deep, in which the rope works. It is commonly made of lignum vitæ; but for laborious purpofes, it is coaked in the middle with metal, or else made of cast metal; if the fheave is iron, it is coaked with brafs, and if of brafs, with the hardest bell metal. The hole in the centre is somewhat larger than the pin. The pin is made of lignum vitæ, cocus, greenheart, which is a wood imported from the West Indies, or iron, and it is the axis on which the sheaves turn.

The proportions for fingle, double, treble, four-fold blocks are as follow; viz. the length is eight times the breadth of the sheave-hole, which is one-fixteenth of an inch more than the thickness of the sheave; and this is one-tenth more than the diameter of the rope for which it is intended, and the diameter of the sheave is five times the thickness. The breadth of the block is fix times the thickness of the sheave, and the thickness about one half the length. Flat thin blocks are three-eighths of the length thick; but all blocks, having more than one sheave, are increased in thickness more than in the above proportion by the additional number of sheaveholes, and middle-parts or partitions; the thickness of each partition being one-fixth less than the breadth of the sheavehole. These dimensions are variable, according to the uses for which blocks are intended. Very large and four-fold blocks are formed of separate pieces, as the cheeks; partitions, &c.; and when thus made, they are denominated " madeblocks." The shells of blocks are first fawed to their length, breadth, and thickness; and the corners or angles are taken off. The workman then gauges the fize of the sheave-hole in the middle, one fixteenth larger than the thickness of the sheave, and once the thickness longer than the diameter, for a fingle-sheaved block. In blocks of two sheaves, the partition is kept in the middle, and is one-fixth less than the sheavehole; each sheave-hole is gauged equally on each fide, and fo for all blocks with a greater number of sheaves. blocks are then jambed up edgeways with wedges in a clave, and the sheave-holes are made in this manner: the length and breadth are first gouged out, and holes are bored half way through the block, along the part gouged out, with an augre of the fize of the sheave-hole; then the sheave-hole is gouged and bored on the opposite side in the same manner, so as to meet the opposite holes. Blocks from 10 inches and upwards have one hole bored at each end, and cut through with a chiffel; and the wood is fawed out with a rib-faw. All blocks have the sheave-holes cleared through by chissels, and by burrs at the corners. Blocks that are to have iron straps, should have the strap fitted on before the wood is cut out of the middle. The hole for the pin is bored through the middle of the block, one-tenth less than the diameter of the pin. The outfides and edges of the shell are next rounded off by

the flock-fliave, and neatly finished by the spoke-fliave. In the royal navy, blocks are left thick upon the edges of the cheeks; but in the merchant ships, the edges are iometimes thinned off to a small square, and sometimes rounded off. The fcores for the straps are gouged out along the outsides of the cheeks, and taper in depth from nothing at the pin to half the thickness of the strap at the ends of the block, for a fingle score, and the same on each side of the pin for a double fcore. The scores are gouged down, across the breast of the block, to half the fize of the strap, in order to allow for the serving. After the score is cut, the sheaves are fitted; they are one-tenth thicker than the diameter of the rope intended for running on them, and five times that thickness in diameter. The hole for the pin should be bored through the centre by a bitt fixed in the mandrel of a turning lathe, or with a flock and bitt, and reamed with an augre one fixteenth larger than the diameter of the pin, that it may eafily turn; they are then put in a lathe and turned fmooth, and the outer circumference hollowed one-third of its thickness, that the rope may embrace it closely. The diameter of the pin is the thickness of the sheave, and is turned in a lathe, except its head, which is left eight fquare, to prevent its turning in the block, and is driven through the holes in the blockand sheaves. After the sheaves are fitted, the inside of the sheave-hole, at the arfe of the block, is gouged hollow, to admit the rope, and correspond with the sheave; and a small neat chamfer is taken off the edges.

BLOCKS, Bee, are made of elm, in length feven-ninths the length of the bee, in depth two inches for every foot of length, and in thickness feven-eighths of the depth. A block of this kind is trimmed square, chamsered on the outside edges, and fitted with a sheave in one end; and in the other end is cut a hole, to be fitted with a sheave, in case the other should fail. The sheave-hole is \$\frac{2}{7}\$ths of the length of the block, and \$\frac{1}{4}\$th the length of the sheave-hole in breadth, and half the length of the sheave-hole within the end. Bee-blocks are bolted to the outer ends of bowsprits, under the bees, and the bolts serve like the axis or pin for the sheaves to work upon; the fore-top-mast stay reeves through the sheave-hole at the fore-mast end of the starboard bee-block, and the fore-top-mast preventer, or spring-stay, through the sheave-hole at the after-end of the larboard bee-block.

BLOCKS, Brail, in rigging the mizen-yard, are strapt, together in one strap, and lie over the yard, and seize together underneath; the throat-blocks next the cleats to the mast; the middle-blocks in the middle between the throat-block and peek; the peek-blocks about three or four feet, within the cleats at the peek.

BLOCKS, Bunt-line, are lashed in rigging the lower-yards, like the leech-line blocks in the middle between them and the slings of the yard. These, in rigging the top-sail yards, are spliced round the strap of the top-sail-tye-block, upon the yard.

BLOCK, Cat, is employed to draw the anchor up at the cat-head. See CAT-HEADS.

Brocks, Cheek, or half-blocks, are made of elm-plank; the length being twice and a half the depth of the top-maft head; the breadth is feven-eighths of the depth of the top-maft head, and the thickness half that depth. The depth of each tenon, and thickness of the cheek, when the sheave-hole is cut, is each three-eighths of the whole thickness, fo that the remaining two-eighths are the sheave-hole. The three tenons are each two inches square, one in the middle, and one at each end; and the length of the holes is more than the breadth of the block, by the thickness of the sheave. The back of the block is divided into three parts, and one-third on each side is bearded down to one-third the thick-

ness of the cheek on each edge. Pins of iron are made for

faitening them to the top-mast head, and for durability the theave-holes are coppered. Cheek-blocks are bolted to the thwart-ship fides of top-mail heads, close up under the cap, the bolts ferve as the pin or axis for the sheaves to work on; the jib-flay and haliards, and fore-top-maft flays, fail-flay, and haliards reeve through the cheek-blocks at the fore-topmast-head, and the main-topmast-stay fail haliards, and middle-flay, fail-flay, and haliards reeve through the cheek-blocks, at the main-topmast head.

BLOCKS, Clue-garnet, serve to draw the clues, or lower corners of the courses up to the yards, and are fastened to the clues of those fails. In rigging the lower-yards, these lash through the eyes upon the yard; the blocks hanging underneath, four feet without the middle cleats on each

fide. See CLEW-garnet.

BLOCKS, Clue-line, in rigging the sprit-fail yard, are strapped with two eyes, and are lashed through those eyes round the yard, three feet without the flings; the lashing to be upon the yard. In rigging the sprit-fail top-fail yard, these blocks are strapped with two eyes, and are lashed through those eyes round the yard, about two feet without the flings. The clue-line blocks, in rigging the top-fail yards, are ilrapt with two lashing eyes, and lash upon the yard three feet without the flings; the blocks hanging underneath the yard through which the clue-line reeves, and is strapt with a knot, and leads down upon the deck. In rigging the topgallant yards, these blocks are strapt with two lashing eyes, and lash upon the yard three feet without the slings. The blocks hang under the yard, through which is reeved the clue-line, which is flopt with a knot. The leading part leads down the mast, and into the lower shrouds. Some floops and light-rigged veffels have no clue-line blocks; they lower the yard.

BLOCKS, D, are lumps of oak in the shape of the letter D, from twelve to fixteen inches long, and eight or ten inches wide. They are thirded and bearded on the back, and the edges beaded. A sheave-hole is cut through the middle fore and aft. It is bolted to the ship's side, in the channels,

to reeve the lifts, &c.

BLOCKS, Deep-fea-line, are the same as a wooden snatchblock (which fee,) only fmaller; generally from nine to

eleven inches long.

BLOCK, Derrick, in rigging the mizen-yard, is strapt with eyes, that go round the yard, and lash underneath, between the slings and the outer yard-arm or peek; the other block is cross-seized into the strap, has an eye spliced in each end, and lies upon the mizen cap, and feizes or hangs through the eyes under the cap, or upon the upper fide of it.

BLOCE, Fish, is hung in a notch at the end of the davit, and ferves to haul up the flukes of the anchor to the ship's

BLOCKS, Girt-line, in rigging the fore-mast, and main and mizen masts, are lashed round the mast head, above the stop of the cap, one to hang on each fide. The girt-lines that reeve through them lead down upon deck, for hoisting the rigging-tops, and cross-trees, and the persons employed to place the rigging over the mast-head.

BLOCKS, Leech-line, in rigging the lower yards, are lashed round the yard, and through the eye of the strap, ten feet within the cleats on each yard-arm; the blocks hang on

the fore-part of the yard.

BLOCKS, Lift, in rigging the lower yards, are spliced into the strap of the topfail-sheet blocks; the lifts reeve through the block in the span round the malt head, between that and the top-mast, then lead down abreast the shrouds, and reeve through a block fastened to the side, and are there belayed. In rigging the topfail-yards, the lift-blocks are ftrapt with an eye to the fide of the yard arm. The lift

reeves through the lower sheave in the fifter block in the top-mast shrouds, and through the block on the yard-arm. The standing part hooks to a becket round the topmast-cap, and the leading part leads down the fide of the mast, and

belays to the dead-eyes in the lower throuds.

BLOCK, Long-tackle, refembles two fingle-blocks joined together endways, one being two-thirds less than the other. The shell is made of ash, or elm, two-thirds longer than the proportion for a fingle block. These blocks are used for tackles, and are made according to the fize of the rope, as other fingle blocks. They are used in the Royal Navy and East India service as yard-tackles; but in the merchant service as loading tackles.

BLOCKS, Made, have the shell formed of several pieces of elm-plank, fuited to the thickness of the cheeks, sheave-holes, and middle parts, and are strongly bolted together with three bolts at each end, driven through and clenched on a ring at the points. These blocks have flatter cheeks and more square edges than other treble and four-fold blocks. Of this fort are large treble and four-fold blocks, for heaving down ships, or other heavy purchases. Smaller made blocks, of modern invention, are formed of two pieces, joining in the middle; the pin working on patent rollers, let into the infide of the cheeks, which are bolted or rivetted together at the ends. Thefe blocks are thought too complex for the Royal Navy, and are not so easily remedied in case of failure.

BLOCK, Main-fkeet, is used for the sheet-tackle of the mainfail-booms of fmall veffels, and is fingle or double; the sheet or fall being always belayed round the pin. The shell is made of ash or elm, one half longer than the proportion for fingle or double blocks; the additional length is tapered, and a hole bored through between the sheaves and the end, to admit the flrap; the length of the pin is the length of the block, and is fimilar to a belaying pin, for which

purpose it is sometimes used.

BLOCKS, Monkey, are formetimes used on the lower yards of small merchant ships, to lead (into the mast or down upon deck) the running rigging belonging to the fails. The shells are made of ash or elm; some are only small single blocks, attached by a strap and iron swivel to iron-straps that embrace and nail to the yard, the block turning to lead the fmall running-ropes in any direction; others are nearly eightfquare, with a roller working in the middle, the fame as a sheave, with a wooden faddle beneath, to fit and nail to

the yard.

BLOCKS, Nine-pin, are used to lead the running-ropes in an horizontal direction. The shells, made of ash or elm, refemble the form of a nine-pin, though flatted on the fides; their lengths are generally confined to the place in which they are fixed, and this is for the most part under the crosspieces of the fore-castle and quarter-deck bitts. breadth of the block, sheave, &c. is governed by the rope, and tapers at the ends to three-eighths of the breadth of the middle; the pin at each end, ferving as a vertical axis, is twothirds of the bigness of the end. The thickness is five-eighths of the breadth. These blocks may be turned in a lathe, and flatted afterwards with a spoke-shave.

BLOCK, Quarter. See Thick and thin BLOCK.

BLOCKS, Rack, are a range of small single blocks, made from one folid, by the fame proportions as fingle blocks, with ends, in form of a dove's tail, for the lashing, by which they are fastened athwart the bowsprit, to lead in the running ropes. They are feldom used.

BLOCKS, Shoe, are two fingle blocks, cut in a folid piece, transversely to each other. They serve for legs and falls of

the bunt-lines, but are feldom used.

BLOCK, Shoulder, is a large fingle block, left nearly fquare at the lower end, or arle of the block, and cut floping. in the direction of the sheave. Shoulder-blocks are used on the lower yard-arms, to lead in the top-fail sheets; and, on the topfail-yards, to lead in the topgallant-sheets; and by means of the shoulder, are kept upright, and prevent the sheets from jambing between the block and the yard: they are also used at the outer end of the boomkins, to lead in the fore-tacks.

BLOCKS, Sifter, are made of ash, similar to two single blocks, and are turned out of a folid piece, about twenty inches long, one above the other; between the blocks is a fcore for a middle feizing: a round head is turned at each end, and hollowed underneath, to contain the end-feizings; along the fides, through which the pins are driven, is a groove, large enough to receive part of the topmast-shroud, in which it is seized. In these blocks reeve the lifts, and reef-tackle-pendents, of the topsail-yards.

BLOCKS, Slab-line, in rigging the lower-yards, are strapt with a fhort lashing-eye, that seizes to the span of the quar-

ter-blocks underneath the yard.

BLOCKS, Snatch, are proportioned by the rope, as a fingle block, leaving twice the length for the score and lashing; they taper from the sheave to the lashing end, to half the breadth and thickness at the sheave; one side of the shell is cut across above the sheave, large enough to admit the rope or fall. In the Royal Navy, fnatch-blocks are iron-bound, terminating at the small end with a swivel hook, or an eye, large enough to receive feveral turns of lathing; that part of the strap, over the notch in the side, lists up with a hinge, and is confined down, when the rope is in the block, by a small iron hook, or latch, that hooks in the eye of a toggle-bolt, and that fecures the upper end of the itrap; the-hinged part of the strap goes over the bolt, with a hole in the end; the strap is let into the block its thickness, and is confined by the pin and nails; they are used for heavy purchases, and where a warp, or hawser, is brought to the capitern. Snatch-blocks, not iron-bound, have a large hole bored through the tapering end of the shell, for the lashing. They are used for the main and fore sheet blocks of fquare-rigged veffels.

BLOCK, Spring, a new kind of block, invented by Francis Hopkinson, esq. of Philadelphia, and designed to assist a vellel in failing, by increasing the acting spring of her rigging. It is proposed to apply it to all such parts of the rigging as will admit of it with fafety and convenience, and where its operation will be most advantageous; but particularly to the sheet ropes, and, if practicable, to the deadeyes, in lieu of what are called the chains. A, (fee Plate of Ship) is a block made in the usual manner, having a ring, or eye, B, at one end. C, is a spiral spring, linked at one end to the book DE, and at the other to the ring F, which is to be annexed by a staple to the timber-head, or by some other means to the place where it is to be applied. fpring C must be of well-tempered steel, and proportioned in strength to the service it is to perform. Within the cavity or pipe, formed by the spiral spring, there must be a chain of fuitable firength, called a check-chain (represented feparate at G), connected by the links to the hook DE and ring F. When the spring is not in action, this chain is flack; but when the spiral spring is extended, by the force of the wind, as far as it can be without danger of injury, the check-chain must then begin to bear, to prevent its farther extension, and, if strong enough, will be an effectual

Fig. 2. represents part of the gun-wale of a sloop, with the spring-blocks in action, one of them hooked to a staple in the timber-head, and the other to the corner of the jib.

fecurity against failure.

The inventor of this machine apprehends, that a vessel thus furnished will be less liable to heel; and that she will

receive the impulses of the wind to better advantage, and fail with a more lively and equable motion than if rigged in the common way. Transactions of the American Philofophical Society, vol. III. art. 40.

BLOCKS, Strap-bound, are fingle blocks, with a shoulder left on each fide, at the upper part, to admit the strap through, a little above the pin. These blocks are used at the clues of the fquare-fails, for the clue-garnets or cluelines, and under the yards; the shoulder preserves the strap

from chasing.

BLOCK, Thick and thin, or Quarter, is a double block, with one sheave thicker than the other, and is used to lead down the topfail-fleets and clue-lines. In the merchant fervice they are used single, thick and thin. In rigging the lower yards, they are strapt with a long and short leg, with a lashing eye spliced in the ends, and lash to the yard within the cleats, in the middle of the yard, the block hanging downwards. The long leg comes up the aft-fide, and meets the foort leg on the fore-fide, and there lashes through the eyes. Although these are used for the topsail sheets, and intended for the clue-lines, a fingle block would be cheaper and better; as the thin sheave is seldom used for the clue line, it being found rather to impede than to facilitate. Small ships, in the merchant service, have a double block lashed in the middle of the yard, as the quarter block through which the sheets reeve, and lead down on opposite fides. Large ships, in the merchant service, have a fingle block lashed on each side of the middle of the yard, and the sheets reeve on their respective sides, and lead down by the malt. A quarter block, in rigging the crofs-jack-yard, is ftrapt with a double ftrap, with an eye in each of the four ends, and is lashed upon the yard in the middle between the

BLOCK, Top. See TOP-ROPE.

BLOCKS, Top-Gallant-Sheet, in rigging topfail yards, are ftrapt with two lashing-eyes, and lash upon the yard, close within the clue-line-blocks on each fide.

BLOCKS, Topfail-Sheet, in rigging the lower yards, are put over the yard-arms, ftrapt with an eye of the fize of the

yard-arm.

BLOCKS, Tricing, for the yard-tackles, are strapped with a fhort lashing-eye, that scizes round the yard about one third of the length within the arm cleats; the blocks hanging

under the yard.

BLOCKS, Tye, in rigging the topfail-yards, lash at the topmail-head close up to the rigging, under the collar of the stay, as the lower ones; and the blocks on the yards lash under the fore-part of the yard, as the lower ones, and reeve with a double tye, in large ships, and with a single tye, like the lower, in small ones. The standing parts of the double tyes clinch round the mast-head, then reeve through the double block upon the yard, and up again, and reeve through the block on each fide of the mast-head. The blocks are then spliced in their lower ends, and connected by their haliards to a fingle block, that is firapt with a long ftrap, with a hook and thimble, that hooks to a fwivel-eye-bolt in the channel on each fide; the leading-part comes in through a block lashed on each side; the foremost ones abaft the forecaltle, and the after ones on the quarter-

BLOCK, Voyol or Viol, is a large fingle-sheaved-block; the length is ten times the thickness of the sheave-hole, which is three-eighths more than the thickness of the sheave; the thickness of the sheave is one-tenth-more than the diameter of the viol, and the diameter of the sheave is seven times the thickness. The breadth of the block should be eight times the thickness of the sheave, and the thickness two-fevenths of the length. This block is double scored, the sheave is coaked with brais, and the pin is iron, and nearly as thick as the sheave. It is used in heaving up the anchor. The viol passes round the jeer capstern, and through the block, which is lashed to the main-mast; and the cable is sastened in a temporary manner to the viol in several places. It is seldom used except in the largest ships

of the Royal Navy.

BLOCK, Warping, is made of elm or ash board, shaped like the body of a bellows; the fides or cheeks are 8 inches broad in the middle, and tapered to 2 inches broad at the ends; the back, or longest cheek, is 16 inches long, and the of an inch thick, with a hole bored through the upper end to receive a leathern strap; the upper cheek is 12 inches long, and iths of an inch thick, except the lower end, which is 13 inch thick, and forms the sheave-hole. The sheave is, 15 inch thick, and 74 inches in diameter, made of lignum vitæ, coaked with brafs; it is let into the cheeks one-eighth of an inch, to prevent the yarn from getting between the fleave and the cheeks. The cheeks are fattened together at the lower end with three fcrews and nuts; and the pin, which is iron, is feven inches long, driven through the middle of the block, with a shoulder on the upper side, and clinched at the point on the lower fide of the shell; the upper part of the pin is tapered fmall, and a wooden handle rivetted upon it. The cheeks have a broad chamfer round the outer edges; the infide edges, and infide of the block above the sheave, are lined with thin iron neatly screwed on, to prevent the block from wearing. This block is finished in a neater manner than blocks in general, and is feldom used but by rope-makers, to warp off the yarn into hauls

BLOCKS, fingle, double, or treble, in Rope-making, are strapped with a hook and thimble, and reeved with a rope, called the tackle-fall, which is used to stretch the yarn to its sull extent, before the press is put on, by a capstern, or crab, at the lower end of the rope-walk. The fall is then belayed, until every yarn is hove through the strands and brought down, so that the rope may not exceed the circumference intended. For other blocks, see Bulls'-eyes, Dead-eyes, and Euphroes. See Plates of Ships.

BLOCKS, Strapping of. A seventeen-inch block has a

five-inch rope strap, and every inch in length above or under, to a twelve-inch block, has half an inch more or less fized rope allowed for the strap; a 11-inch block has a 3-inch flrap; a 10 and a 9-inch block, 21 inches; an 8 and 7-inch block, 2 inches; a 6-inch block, $1\frac{1}{2}$ inch; a 5-inch block, 1 inch; and a 4-inch block, $\frac{3}{4}$ of an inch. The fcore round iron-bound blocks is taken out to the fize of the iron-flrap, fufficient to bury it, except at the pin. Iron ftraps are from I of an inch to I inch in thickness, and nearly three times the thickness in width; the thickness of these should correspond to the strain which they are to refist. The catblock must have a strong strap and large iron hook, which hooks the ring of the anchor in catting. The top-block should have a stout iron binding, with a strong short hook. Top tackle blocks have firong iron bindings, the upper block with a tackle-hook, and the lower block with a fwivelhook. The swivel, in iron-bound blocks, serves to turn it occasionally, in order to untwilt the parts of the rope that form the tackle, as the mechanical power is greatly reduced

In rigging, the whole length of all the different fizes of block-strapping is got upon the stretch, and hove out tight for worming and serving; it is then wormed and served, and cut into shorter lengths, to suit the different blocks. The strapping of jeer-blooks is wormed, parcelled, and served; strapping of 4 inches diameter, and above, is wormed and served; and all under 4 inches is only served with spun yarn;

except the fprit-fail brace, bunt-line, and leech-line blocks, that are lashed under the tops, which are only served with spun-yarn over the splice, and the tail left half a fathom in length. Jeer-blocks are double scored, and the double and tre-ble blocks are strapped with a double strap, thus: it is spliced together at the ends, and, when doubled, to be the size of the block and circumference of the yard; it is then doubled, and the block seized in the bight, with a long and short leg; the splice lying in the arse of the block.

The fcores of all blocks are to be well-tarred, and the pin and theave examined, before the strap is put on. The block is set we into the strap with wedges, thus: the sour parts are frapped together with rope-yarn under the block, with a chock between, and the wedges are set between the breast of the block and chock. Then the strap is nippered, with a heaver, round the block; the wedges, chock, and frapping, taken away, and the block hung upon the stake-head, or post, and the strap well seized together, close under the block, with nine under and eight riding turns, every turn strained tight round by a heaver, and crossed each way with two turns.

Jeer-blocks, for the mast-heads, are strapped with long eyes, to receive many turns of the lashing; and the block is seized into the strap as before, as are all seizing blocks, in proportion to their sizes. The straps are cut agreeable to the following table.

A TABLE of the Dimensions of Straps for Lashing and Seizing Blocks.

-	Size of the Blocks.	Circumf. of the Straps:	Length of the Straps,					
	Inches. 17. 16 15. 14. 13. 12. 11. 10. 9.8	Inches. 5 1/2 4 2 3 1/2 3 3 1/2 3 3 1/2 3 3 1/2 2 2 1/2 1/2 1/2 2 2 2 2 2 2 2 2 2 2	Feet: Inches. 7. 4 6 8 6 0 5 4 11 4 6 4 2 3 9 3 4 3 0					
	5	1 0 3	1 6	0 11				

Blocks, strapped with eyes or thimbles spliced in the ends, are seized tight into the bight, and the legs lest long enough to lash through the eyes, round a mast, yard, &c. as the topfail clue lines, clue-garnets, and sprit-fail clue lines, &c.

Blocks strapped with a thimble, or hook and thimble, have the strap spliced together at the ends. The block is fixed in one bight, for the splice to lay on the arse of the block, and the thimble in the other hight; the seizing is put on, between the block and thimble, with eight under and fix riding turns, according to the fize of the block, each turn strained tight by a heaver; the turns double crossed, and the end stopt with a wall-knot crowned.

Blocks strapped with double tails, are fixed in the strap, similar to blocks with eye-straps; and those with a single tail are spliced in and served with spun yarn over the splice.

Girtline blocks are strapped in the house, and the girtlines reeved. See Elements and Practice of Rigging, &c. vol. i. BLOCK-and-Block, in Sca-Language, denotes the fituation of a tackle, when the effect is deltroyed by the blocks meeting together.

BLOCK-wood, is a name fometimes given in our laws to

logwood. 23 Eliz. c. 9.

BLOCKADE, in the Military Art, fignifies the method adopted in cutting off all communication between a town which it is intended to reduce by famine, and the neighbouring country. It is effected by poiling troops on all the paffages and avenues leading to and from the place; preventing any fupplies of provisions or reinforcements from being thrown in by the enemy, and thus, in course of time, starving the garrison into a surrender. A blockade differs from a regular siege, inasmuch as there are no trenches or attacks. Blockades are principally formed by the cavalry. The term probably owes its origin to the German expression blochus, or blockbause, a bulwark, or house of wood; or to the Gaulish blocal, a burricade; though others derive it from the Latin baculare, signifying to slop a passage.

The word is fometimes used in fpeaking of the commencement of a siege, when detachments are sent forward to seize the principal avenues, and occupy the ground on

which the befiegers intend to fix their quarters.

To raife a blockade is to force the troops, which keep the

place blocked up, from their pofts.

The only method of reducing fortreffes in the more remote ages of antiquity, was by blockade. The town was completely invested by a wall of masonry constructed around it, and furnished at certain distances with redoubts and places of arms; or the befiegers contented themselves in furrounding it with a deep ditch and intrenchment, well pallifaded, to prevent the garrifon from making forties, or any fuccour or provisions from being introduced by the adversary without. In this fituation the investing army tranquilly waited until famine brought about what at that period art and force were unable to accomplish. From hence proceeds the extreme length of those sieges chiefly spoken of in the more early pages of profane history; that of Troy, which lasted ten years; that of Azotus, by Psammetichus, which continued twenty-nine; and that of Babylon, by Cyrus, who, according to Xenophon (Cyrop.), would have been much longer detained before its walls, if a lucky furprize had not rendered him malter of the place. See BABYLON.

The ancient Greeks, on foreseeing that the siege of a fortress would prove a work of time, often changed it into a blockade. They environed the town with a softe and rampart against the attempts of the garrison, and drew another ditch round it towards the country, to oppose such troops as might advance to succour the place. The besiegers established their camp between the two lines, and thus, in process of time, starved their adversaries into a capitulation.

In the instance of the blockade of Platza, carried on during the third year of the Peloponnesian war, the works constructed by the Lacedæmonians were of a more complex nature. They consisted in two walls of solid masonry, built at the distance of sixteen seet from each other, of a reasonable thickness, and covered in at top by a kind of roof or platform. The intervening space formed a fuite of apartments, in which the troops, destined to carry on the blockade, were lodged during the winter. Each of these walls was furnished with a parapet and battlements, and, at the distance of every ten of these last, was erested a turret with a flat roof, of the breadth of the whole terrace, and capable of making resistance at the same time against an enemy from within or without. The only method of communication between the different chambers, was by traversing these towers.

The approach to the walls on either fide was defended by a deep ditch, the earth of which had been used in confiructing the rampart. During the night, guards were kept on the several towers; centinels were established at different posts round the whole extent of the circumvallation; and a corps de reserve of three hundred men remained always under arms, ready to march on the first signal where-

ever there might be occasion for their services.

This is the most remarkable instance of a blockade we meet with in the Grecian history.' Notwithstanding, however, all the precautions above related, and the feeming impracticability of flight, the intrepid garrifon of Platza, found means to elude the vigilance of their befiegers, and by a well concerted fortie, about one half of them effected an escape across the formidable works of the Peloponnefians, and reached Athens in fafety. The event is related in a very interesting and circumstantial manner by Thucydides in his fecond book. The Romans first imitated, and finally surpassed the Greeks in this as well as in every other branch of scientific warfare. As early as the siege of Agrigentum, in the first Punic war, we find them dividing their forces, and forming two encampments to block up the place on both fides; connecting these encampments by lines of circumvallation, and braving within these defences every effort made to relieve the town by the enemy from without. But these lines were equally badly guarded against a sortie with those of Platæa. The Carthaginian garrison, imitating the former example, succeeded in a like manner in forcing a passage by night over the intrenchments of the be-slegers. (Polyb. lib. i. c. 17.) The famous blockade of Lilybæum, during the same war, which lasted for nearly ten years, is a remarkable inflance of Roman perseverance in military undertakings, although, the place being open to receiving supplies from the sea, the assiduity of the besiegers was not attended with fuch complete fuccefs as it deferved. By degrees, however, the Romans improved in the art of reducing fortresses by blockade. Syracuse, which the abilities of Archimedes rendered impregnable by open force, had been thus reduced by Marcellus, but for the treachery of a townsman, which in a great measure abridged his labour; and all the military science and manœuvre of the formidable Hannibal was in vain exerted for the prefervation of Capua, during the twelve months the fiege lasted. (Polyb. Livy.)

The works constructed by Scipio Æmilianus for the reduction of Numantia, exceeded in magnitude all which had been raifed on any former occasion, and besides surpassing them in strength, embraced a much greater extent of ground, than the intrenchments of the Lacedæmonians before Platæa. Numantia was eighty-four stadia, or nearly a league in circuit. Scipio, after having invested it, drew a circle inclosing twice the area of the circumference of the town; and this work being compleated, he threw up his lines of circumvallation and contravallation at a reasonable distance from each other. Each of these fortifications was composed of a rampart eight feet thick, and ten in height, defended by fharp pallifades, and flanked with turrets at a hundred feet distant from each other. We can hardly comprehend or credit the immense labour of fuch a circumvallation; but nothing can be better attested than these facts. (Appian. de Bell. Hifp.)

Among the numerous exploits of Cornelius Sylla, the blockade of Præneste, during his civil war with the party of Marius in Italy, is not to be reckoned the least. The inflexible assiduity, with which it was kept up during a long period of time, and preserved unbroken against the bloody and almost unintermitted attacks of several hostile armies, superior in number to his own, conveys the highest idea of

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his martial abilities. It was, however, under the aufpices of Julius Cæfar, that this branch of military science attained its highest point of perfection among the Romans; and whether we consult the annals of ancient or modern warfare, we find no example to equal the talents displayed by that unrivalled general, in the formation of his immense works before Alesa and at Dyrrhachium, which have deservedly

excited the wonder and admiration of posterity.

In the former instance, he undertook the arduous task of blocking up an army of 80,000 Gauls, doubly fuperior in number to his own forces; commanded by a general of the greatest military knowledge, Vereingetorix, and entrenched under the walls of a fortified city, fituated itself on an almost inaccessible mountain. Casar's line of contravallation, extending nearly eleven miles, was composed of a ditch fifteen feet broad, and as many deep, defended by a rampart twelve feet in height, furnished with a parapet, and fortified all round by turrets, at the regular distance of eighty feet. The front of the rampart, looking towards the town, was protected by a pallifade of sharp stakes and boughs of trees, interlaced, cut sharp, and pointing outwards. Before the fosse were planted five different rows of cippi, or large branches sharpened at the ends, fixed in trenches five feet in depth, and to strongly interwoven, as not to be removed or plucked up, without infinite labourr. In front of these were arranged eight other rows of lilia, or pits, three f et deep, disposed in the form of a quincunx, stuck thick with strong sharp stakes, and covered over with bushes to deceive the enemy. Before these again were scattered up and down numerous stakes of a foot in length, fastened in the earth, and headed with barbed iron hooks, called by the Romans stimuli. Farther advanced than these last, at 400 paces distance from the rampart, Cæsar drew another ditch, twenty feet broad and deep, to keep the garrison at a distance, and prevent them from annoying his foldiers while employed on the contravallation. Not contented with fuch immense labours, he constructed the like fortifications towards the country, for the purpose of frustrating any attempts the expected Gaulish succours might make for the relief of their besieged countrymen. Between the lines, a space of nearly half a mile in breadth, was disposed the investing army, and their principal encampment was pitched in the most convenient situation for communicating with every part of the circumvallation. Behind these defences did Cæfar baffle the utmost efforts of a new army of 250,000 Gauls, sent to extricate Vercingetorix; and, after a series of the most brilliant atchievements ever recorded, obliged the town of Alefia, and the army inclosed within its walls, to furrender at discretion. Cæs. de Bel. Gal. lib. vii.

No less famous in history, though not productive of equal success, were the celebrated lines at Dyrrhachium, carried over a tract of sifteen miles, and within which, Cæsar slattered himself, to surround, and compel to a capitulation, an army exceeding his own in strength, and commanded by the great Pompey. But in this instance the conqueror of Gaul had to do with Romans, and the enterprize proved too vast for his strength. Pompey, by a sudden and well-directed effort, broke through the blackade, when it was on the very point of being completed; and had he briskly followed up the advantage, might, according to Cæsar'sown consession, have converted his advertaries' hopes of successions to total defeat.

of successinto total defeat. Cæs. de Bel. Civ. lib. iii.

The works thrown up by Augustus at Perusia, and the entrenchments within, which Stilico at Fæsula enclosed, and destroyed an inundation of 400,000 Goths, are proofs that in after ages the Romans retained a remembrance of the means by which Cæsar had triumphed at Alesia, and were Vol. IV.

his martial abilities. It was, however, under the auspices fill capable of practifing them for the extermination of their of Julius Cafar, that this branch of military science attained its highest point of perfection among the Romans; and when the support of perfection among the sup

In modern warfare, there are two ways of forming blockades. The first, and most simple, confists in fortifying and occupying different positions at a small distance from the place, principally upon all the highways and avenues, and along the banks of rivers, both above and below the town. There posts are guarded by distinct corps of infantry and cavalry, who take care to keep up an eafy communication with one another, and to prevent all supplies of provisions from being conveyed into the fortress blockaded. This, by degrees, reduces the garrifon to great necessity, causes them to desert, and frequently occasions such murmurings and mutinies among the inhabitants, as to force the governor to a premature capitulation. Such a species of blockade is extremely tedious; for it is almost impossible to prevent provisions from being sometimes introduced in small quantities, and reviving the courage and patience of the befieged. But it is of advantage, after having thus for fonie time invested a town at a distance, to convert the operations into a regular fiege, as the garrifon are then generally unprovided with the materials necessary for protracting their defence.

The fecond kind of blockade is much clofer and nearer. It is effected by means of lines of circumvallation and contravallation, between which the army lies encamped, and is adopted only in particular cases. If, for example, after the loss of a battle, the enemy should retire into a town which is well known not to be over-abundantly supplied with provisions, and, it is presumed, must be obliged to surrender in a few days. But as it would be the height of imprudence in a beaten general to expose the remains of his army to certain ruin, by shutting them up in a place so ill-circum lauced, (a fault, nevertheless, committed by marshal Wurmser in 1796, after the loss of the battles of Bassano and Roveredo, and which all the importance attached by the imperialists to the preservation of Mantua can hardly excuse,) this kind

of blockade is feldom put in practice.

It is rarely a fortrefs is reduced to furrender, by the mere process of blockading; but sieges are often greatly accelerated by it, on account of that scarcity of necessaries, whether for the subsidence or defence of the garrison, which, in a greater or less degree, is its never failing consequence.

The blocking up of towns by corps principally of cavalry, posted in the neighbouring places of strength, is more convenient than any other method; because the troops forming the investiture, are not fo fatigued as they would be in occupying open positions, and unfortified villages. In the latter case, it is necessary to be always on the alert, not only against the garrison, who, by a well directed fortie, may interrupt the communication, and cut off fome of the detachments; but, against the enemy from without, who, by fecretly marching a strong force, may surprife, beat up one of the belieger's quarters, and introduce a convoy, or reinforcement into the town. On account of these inconveniences, it is effentially necessary to afcertain the quantity of provisions and stores contained in the magazines of a place blockaded, in order to compute how long it may hold out, and to have an army in the field fufficiently ftrong to protect and cover the blockade. For, should the enemy fucceed in furprifing and cutting off one detacliment; its defeat might occasion the fuccessive destruction, or capture of all the others, before they could affemble in competent force to repulse the collected attacks of an enterprising and vigorous adverfary. (Feuquieres, Mem. chap lxxxii. p. 377.)

It is chiefly, fince the contest for the imperial succession

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in 1740, that the expedient of blockading fortresses of the most formidable strength, has been preferred to the less tedious, but more destructive plan of carrying them by a regular fiege. In the latter case, every outwork belonging to the place must be taken, or battered down inch by inch, with an immenfe lofs to the befieging army, and frequently at the hazard of its being fo reduced in numbers, as not to be capable of undertaking any action of moment during the remainder of the campaign. On the other hand a blockade, well kept up, must, fooner or later, reduce the garrison to the last extremity for want of provisions, or ammunition. The number of troops engaged in the enter-prize is comparatively small. The loss of men, necessarily confiderable in the frequent and bloody attacks on the fortifications of a well defended place, is entirely avoided; and the major part of an army is ftill at liberty to continue its advances into the heart of the enemy's country, and to follow up a previous success, without the tedious process of stopping to reduce every strong hold in its way. The inconveniences which might otherwise result from leaving a hostile garrison in the rear, are, in a great measure, obviated, if the blockade is kept up with proper alacrity and closeness. The enemy within the town have enough to do to attend to procuring provisions for themselves, without troubling the convoys destined for the main army of their beliegers; and by this means, the operations of a campaign, fo far from being retarded, are frequently accelerated, by having recourfe to a blockade. Had the allied powers, instead of mouldering away their armies before the walls of Mayence and Valenciennes, and afterwards completing their ruin, by the impotent and bloody attempts upon Dunkirk and Maubeuge, adopted this method during the fummer of the year 1793, they poffibly might have made greater impression on the territory of the French republic. Had, on the contrary, the generals Jourdan and Pichegru endeavoured, in 1794, to carry Landrecy, Valenciennes, Condé, and Luxembourg, by regular fieges, instead of contenting themselves with leav-ing those fortresses in a state of blockade, it is very evident that the successes of the French, during the latter part of that memorable campaign, would have been by no means fo rapid and important as they actually

When the directory formed, in 1796, the refolution of invading Germany, their armies made no attempt to attack in front the towns of Manheim, or Mayence, but proceeded to effect a passage over the Rhine, at a distance from those places; and, instead of confuming their time, and wasting their strength in long and tedious sieges, they advanced rapidly into Suabia and Franconia. They wished to become masters of Ehrenbreitstein, Mayence, Manheim, and Philipsburg, by the fame method by which, in 1794, they had recovered the towns of Landrecy, Quesnoy, Valenciennes, and Condé, and to atchieve, by a fingle manœuvre, that which would, in former times, have been the refult of two or three fuccessive campaigns. Pursuant to this system, they forbore to undertake any fiege, and ventured to leave fortified places at a great distance behind them. Their generals foresaw, that by carrying the war away from these towns, they should, by force, detach the enemy from them; and judged that if they could obtain and keep possession of the country fituated beyond these fortresses, they would, in the end, fall into their hands perfectly undamaged, and without having cost them either blood or treasure. They proposed to acquire the fortisted places, by making them-felves masters of the surrounding country; as formerly these countries were secured by getting possession of the

fortified places. There had hitherto been the means of conquest; they now meant to make them its refult. This method, by which the French acquired so great a number of fortified towns in 1794, met not with the same success in 1796; but their failure did not arise from the strong places which they left behind them; and as these had not impeded the progress of Jourdan and Moreau, neither were they the causes of their first disasters. If the troops of the republic had been victorious at Amberg, or at Wurtzburg, the fortresses of Ehrenbreitstein, Manheim, Mayence, and Philipsburg, would, no doubt, have ultimately fallen, as Luxembourg did in 1795. Hist of the Camp. of 1796, Lond. 1796, 8vo.

As a proof of the little danger attending this method of carrying on war, we shall only add, that the garrisons of Philipsburg and Mayence remained so closely blockaded by a small part of the French forces, as not to be capable of affording the archduke any effential affiliance in cutting off the retreat of the invaders, notwithstanding the rapid and diforderly manner in which more particularly that of Jourdan was conducted. During the fame year, Buonaparte, although the reduction of Mantua was the principal week of the campaign in Italy, did not for a moment difcontinue his other operations in the field. On the contrary, this did not hinder him from carrying his arms into the middle states of that beautiful country; from laying Parma and Modena under contribution; obliging the pope and duke of Tufcany to agree to a neutrality; forcing the English from Leghorn, and fighting the imperialists almost incessantly, on every point of a very extended line, to the destruction of no less than four of their armies successively detached against him.

Notwithstanding the tardy proceedings of a blockade are far from being congenial to French vivacity, yet, where the strength, or peculiarly inaccessible situation of a fortress, have precluded all hopes of success from a coup de main, they have often had recourse to this means. That they are possessed of sufficient preseverance on these occasions, the three blockades of Luxembourg, Mantua, and Ehrenbiertstein, in

The most famous blockades which, during the last century, have distinguished the military history of Europe, are the following: That of Prague by the Austrians in 1742, is renowned for the gallant defence made by the French forces under the marshals Bellisle and Broglio, for the space of five months, during which time they were driven to the last necessity for want of provisions; and for the daring retreat by which the former of these generals preserved the remains of his army from falling into the hands of the enemy. The late war has produced several remarkable instances. The two already mentioned of Luxembourg and Ehrenbreitstein reslect equal honour on the besiegers, whom no obstacle could deter from continuing, with invincible patience, their plan of reduction; and the garrisons, whose resistance was in the highest degree meritorious.

In 1796, public attention was every where engrossed by the blockade of Mantua, which gave occasion for the utmost exercion of that military talent by which the first consul of France has so eminently distinguished himself, and for the veteran marshal Wurmser to add fresh laurels to those he had already acquired, and draw even from his conqueror a flattering acknowledgement of the ability he had displayed in its defence. The different exploits of these generals; the entire destruction of four imperial armies, in vain attempts to relieve the place; the bloody battles of Castiglione, Roveredo, Arcole, and Rivoli, the result of those attempts; and the conquest of all Italy by the French,

French, the confequence of its fall, fecures to the blockade

of Mantua everlaiting fame.

The conduct of general Massena, when blocked up in 1800 within the walls of Genoa, may justly be compared with the most glorious actions of the war. Surrounded on all fides by enemies; cut off from every hope of fuccour by land or fea, and almost destitute of provisions or ammunition, he maintained, for fixty days, a post the Austrians had flattered themselves to reduce by famine in fix; destroyed immense numbers of them in his different attacks on their posts; and having defended the place to the last extremity, obtained a negociation (for Maffena would not fuffer the word capitulation to be inferted in the treaty), equally honourable to himself, and advantageous to his country. It was advantageous, inafmuch as it obliged the enemy to divide and featter their forces, entangle themselves among the defiles of the Apennines, and, besides losing a number of men before Genoa, drew them to fuch a distance from what the French government intended to make the principal feat of action during the campaign, as enabled the first conful to pass the great St. Bernard unopposed, occupy the plains of Piedmont, throw himself in the year of general Melas, and, by the battle of Marengo, extinguish at once the hopes of the Austrians in Italy.

BLOCK-battery, in the Military Art, denotes a wooden battery on four wheels, moveable from place to place, whereby to fire en barbe, or over the parapet; sometimes also used in galleries and casemates, where room is

wanted.

BLOCK-bruft, a term used in Heroldry, to express a bundle or bunch of knee-holm, or bastard myrtle, formerly used by butchers to clean the surface of their choppingblocks, which forms a part of the armorial enfigns afligned to the company of butchers of London.

BLOCK-carriage, in the Artillery, denotes a carriage used for conveying mortars and their beds from one place to

another.

BLOCK-house, in the Military Art, a kind of wooden fort or battery, either mounted on rollers, or on a vessel, and ferving either on the water, or in some counter-scarps and counter-approaches. The name is fometimes also given to a brick or stone fort, built on a bridge, or the brink of a river, ferving not only for its defence, but for the command of the river, both above and below. Such was that noted block-house anciently on the bridge of Dresden, since demolished on enlarging the bridge.

BLOCK-printing. See PRINTING.

BLOCKING, in Middle Age Writers, denotes a kind of

burial used for persons dying excommunicated.

BLOCKINGS, circular, in Architecture, are bases to the dome, represented in the Plate of Archit. (title Basilic) QQQ; which, by their apparent folidity, feem to strengthen the dome, and at the fame time taking from its height, add a peculiar gracefulness to its appearance.

BLOCKINGS, fquare, are represented at S (title Bafilic), in Plate of Archit. These, when enriched with bate and

cap, obtain the appellation of PEDESTALS.

BLOCKING-course. See Course.

BLOCKLAND, ANTHONY DE MONTFORT, in Biography, a painter of history and portrait, was born of a noble family at Montfort, in 1532, and acquired his art in the school of Francis Floris, whose manner he always followed. By endeavouring principally to imitate the tafte of the Roman school in delign and composition, he became a diftinguished artist. He well understood the principles of perspective, and he disposed his figures with judgment and accuracy. The ftyle of his colouring was agreeable, and

his pencil mellow. He defigned every object after nature, and gave to the contours of his figures confiderable elegance. His genius was best adapted to grand compositions, of which he defigned many, both at Delft and Utrecht. Several of his works, particularly a Venus, and the history of Joseph and his brethren, are in so good a taste, that they feem to have been painted by a mafter educated in the fehool of Florence. Pilkington.

BLOCKLEY, in Geography, a township in Philadelphia,

in the county of Pennfylvania.

BLOCKY, among Jewellers, a name given to a diamond when its fides are too upright, by its table and collet being

larger than they ought to be.

BLOEMAERT, ABRAHAM, in Biography, the most diftinguished of a family of Dutch artists, was the son of Cornelius, an architect, engineer, and excellent statuary of Dordrecht, who, during the troubles of the Low Countries, removed to Utrecht. He was born at Gorcum in 1567; and refided chiefly at Utrecht, where he probably died, A.D. 1647. In his youth, he diligently copied the designs of Francis Floris; but the excellence to which he attained was chiefly owing to his own genius, which enabled him to acquire a style of painting peculiar to himself. He painted history pieces, facred and profane, landfcapes, and animals; but though he possessed a facility of invention, and a free-spirited touch, and well understood the chiaro-scuro, his taste and style are faid to have too much of the Flemish, and he is charged with having indulged his own fancy, and deviating from nature in his figures. The historical picture of the death of Niobe and her children, gained him great reputation; the figures in the composition being as large as life. Some flight, mafterly etchings are attributed to this artift, which are executed in a manner imitating drawings with a pen, from his own compositions. He also published some spirited chiaro-scuros, the outlines of which, contrary to the usual custom, were not cut on blocks of wood, but etched upon copper. Of this kind are two large prints by him, reprefenting Mofes and Aaron, both fitting figures. He left four fons, all artifts. His fon Frederic worked chiefly from his father's defigns, and imitated his style in his etchings and chiaro-scuros. He also, conjointly with his father, made a large drawing book, confifting of figures, animals, landscapes, &c. Henry and Adrian, were both painters; and they are also mentioned as engravers: the most eminent, as a painter, was the latter.

Cornelius, the most distinguished as an engraver, was Abraham's youngest son, and born at Utrecht, in 1603. Devoting himself wholly to the art of engraving, he suft studied under Crispin de Pass, and then went to Rome, where he died, at a very advanced age. The manner of engraving adopted by this artist was original, and the fource of that ftyle, in which the best French masters excelled, or those of them who worked merely with the graver. He covered the lights upon his diffances, and the other parts of his plates which required tinting, with great care: whereas, before his time, the lights on the distant hills, trees, buildings, or figures, had been left quite clear; and by fo many white spots, scattered in various parts of the same defign, the harmony was destroyed, the subject confused, and the principal figures prevented from relieving with any itriking effect. By this judicious improvement, Bloemacrt gave to his prints a more clear and finished appearance, than all the laboured neatness even of Jerom Wierix had been able to produce. He drew correctly; but as he executed entirely with the graver, the extremities of his figures are heavy; and his heads are not always beautiful or expressive, In the mechanical part of the work few have excelled him, either as to clearness, or freedom of execution. His great fault, however, is want of variety. The naked parts of his figures, the draperies, and the back ground, are equally neat, and engraven precifely in the same manner. Hence the effect is flat, and the flesh, for want of distinction, ap-

pears cold and filvery.

His works, which are numerous, are justly held in high estimation, and cannot be easily procured. The following are particularly noticed, and the first impressions of some of them are very rare: the "Chaftity of Joseph," from Blanchart; the "Adoration of the Shepherds," from Raphael; the same subject from Pietro de Cortona; the " Holy Family" of the "Spectacles," as it is called, from Joseph's holding a pair of spectacles, 'as it is caned, from Joseph's holding a pair of spectacles in his hand, from Annibale Caracci; another "Holy Family," from Parmegiano; the "Virgin and Child," the child sleeping, from Guido; "St. Luke painting the Virgin and Child," from Raphael; "St. Peter raising Tabitha from the Dead," from Guercino; "St. Marguerita" leaning on a pedeftal, and fetting her foot upon the dragon, after Annibale Caracci; the "Four Fathers of the Church," from his father A. Bloemaert; " Christ appearing to St. Ignatius," from the fame; "Meleager prefenting the boar's head to Atalanta," from Rubens; feveral " prints for a miffal," after Ciro Ferri and others; a fet of small prints of "Rustics, &c." from his father; "Heads" from the fame; &c. &c. Pilkington and Strutt.

BLOEMEN, John Francis Van, a painter of landfcapes, called by the Italians, from the delicate manner in which he painted his distances, "Horizonti," or "Orizonti," was born at Antwerp in 1656; and as he studied at Rome, and always refided in fome part of Italy, he is generally confidered as an Italian artift. His works have been very much admired in every part of Italy, and bought at very high prices by the best judges. His first manner resembled that of Vander Cable; but he afterwards made nature his model, and more particularly the views about Tivoli, the fubjects of many of his landscapes, in which he represents, with extraordinary truth and beauty, the mifts arising from the agitated furface of the river below. His pictures are generally well defigned, and well handled; and those of his belt time are now confidered as an ornament to the most felect cabinets in Europe. A very capital picture of this excellent artift, in which the figures were inferted by Sebaftian Conea, is in the collection of the earl of Moira. By this artist we have five small etchings, probably done for his amusement. They are "perspective views," apparently near Rome. Pilkington and Strutt.

BLOEMEN, PETER VAN, brother of the preceding, was born at Antwerp, and after living feveral years with his brother at Rome, and studying the works of the greatest malters, returned to his native city, where, in 1699, he was appointed director of the academy. The subjects of his pictures are the marchings of squadrons of cavalry, encampments, artillery, battles, Italian fairs, markets, and festivals, in which he manifests correctness of defign and drawing, and an elegance in the manner of dreffing his figures. His horses are designed in an admirable style, and in his battles they exhibit great spirit, graceful attitudes, and an expression full of life and nature. His landfcapes are enriched with elegant architecture, with bafforelievos, and mutilated statues, in a noble taste; and they are rendered the more agreeable by a good tone of colour, animals of different kinds, and excellent figures. His best works are admired in all parts of Europe, and afford high prices; but some of them are too laboured, and less valuable. Pilkington.

BLOEMEN, NORBERT VAN, brother of the preceding, was born at Antwerp in 1672, and being allured by the reputation of his brothers to vifit Italy, he there devoted all his hours to study. He principally painted conversations and portraits; but the colouring of his pictures is too glaring.

and wants more truth and nature. Pilkington.

BLOIS, in Geography, lat. Blefa, a city of France, was, before the revolution, the capital of " Le Blaifois," the fee of a bishop, suffragan to the archbishop of Paris, and formerly the residence of the kings of France; but is now the capital of the department of the Loir and Cher, and divided into east and west Blois, the former containing 5400 inhabitants, and its canton 12,885, and the latter 7912, and its canton 11,862: the whole territory comprehends 2372 kiliometres, and each canton has eight communes. Blois is feated in a pleafant country, on a finall eminence near the river Loir, over which is a handsome stone bridge. The caftle is the principal ornament of the city, and has, on the first view, the appearance of two distinct buildings, which are joined by a passage cut out of a rock. That part of the castle, which was built by the duke of Orleans, instead of that which he demolished in 1632, is a superb, but unfinished edifice. The court before it, where the church of St. Saviour is fituated, is very large, and was formerly used for tournaments. The adjoining gardens are magnificent and beautiful. On every gate of the city is exhibited an image of the Virgin Mary, who is thought to have delivered the inhabitants from the plague in 1631. In this calile, famous as the birth-place of Louis XII., are shewn the chambers where the duke of Guife, and his brother the cardinal, were murdered by order of Henry III., December 23,1587. The church of St. Solenne is the cathedral, which is a beautiful structure. The front of the Jesuits' college is decorated with the Doric, Ionic, and Corinthian orders of architecture. About three quarters of a mile from the city, water in great abundance descends through the clefts of a rock, in a large aqueduct, by which it is conveyed to a refervoir near the walls, and it is then distributed by leaden pipes to the feveral parts of the city. The trade of Blois confilts chiefly of wine and brandy; though it has manufactures of ferges and ticken. Several kings have kept their courts at Blois, and the French language is spoken in the greatest perfection by its inhabitants. N. lat. 47° 35' 20". E. long. 1° 20' 10".

BLOIS, PETER of, Petrus Blefensis, in Biography, an eminent writer of the 12th century, was born about the year 1120 at Blois in France, whence he derived his name; and as his parents were opulent, he enjoyed all the necessary means of a learned education. In his youth he studied in the univerfity of Paris, where he manifested astrong inclination to poetry, and in his more advanced life, he applied with peculiar ardour to the study of rhetoric. At Bononia, in Italy, whither he removed from Paris, he acquired eminence by his knowledge of the civil and canon-laws; and he appears also, by his writings, to have cultivated an acquaintance with medicine, and with various branches of the mathematics. But the principal object of his attention, and in which he is faid to have particularly excelled, was theology, or the scholastic theology of the times, which confifted in vain attempts to prove and explain the numerous abfurd opinions, which prevailed in the church, by the subtleties of Aristotelian logic. To him fome have ascribed the first use of the term "transubftantiation," which was foon after adopted in the church of Rome. Being appointed preceptor to William II. king of Sicily, A.D. 1167, he obtained the custody of the privy-scal, and, next to the archbishop of Palermo, the prime minister, he had the greatest influence in all affairs. However, his

power foon terminated; for, upon the banishment of the archbishop, A. D. 1168, he left the court of Sicily, and returned into France. From France he was invited into England, by Henry II. who employed him as his private fecretary, made him archdeacon of Bath, and gave him some other benefices. After having spent a few years at court, he conceived a difgust at that mode of life, and retired into the family of Richard, archbishop of Canterbury, who made him his chancellor, about A. D. 1176. After the death of this prelate, A. D. 1183, he acted as fecretary and chancellor to archbishop Baldwin, his successor; and was deputed by him on an embaffy to Rome, A. D. 1187, in order to plead his cause before pope Urban III. in the famous controversy between him and the monks of Canterbury, about the church of Hackington. When Baldwin departed into the Holy Land, A. D. 1100, he was involved in various troubles in his old age, the causes of which are not distinctly known, and died about the end of the 12th century. From his works, which may be justly reckoned among the most valuable monuments of the age in which he flourished, and some of which may even now be read with profit, he appears to have been a man of approved integrity and piety, as well as of a lively inventive genius, and uncommon erudition. He is faid to have dictated letters in Latin to three different feribes, on different subjects, and to have written a letter in the same language himfelf, at the same time. His printed works consist of 183 letters, which he collected together at the defire of Henry II.; of 65 fermons, delivered on various occasions; and of 17 tracts on different subjects; " Opera P. Blesens. Paris, edit. A. D. 1667," fol.; and afterwards printed in the Bibliotheca Patrum, tom. 24. Cave Hift. Lit. vol. ii. p. 333. Henry's Hift. vol. vi. p. 147, &c.

BLOKZYL, in Geography, a town and fort of Overyssel, fituated at the mouth of the Steenwyk, or Old Aa, where it enters the Zuyder fea, with a harbour capable of containing 200 vessels; defended by fix bastions, and erected by the Dutch, at the commencement of their republic, to defend them from the invalions of the Spaniards. N. lat. 52° 45'.

E. long. 5° 45'.
BLOMARY, or BLOOMARY, the first forge in an ironwork, through which the metal passes after it is melted out of the ore. (See IRON.) They are also called blomary.

BLOMBERG, in Geography, a town of Germany, in the circle of Westphalia, and county of Lippe, which obtained its first privileges, in the beginning of the 14th century, from count Simon I.; 8 miles S. E. of Lemgow.

BLOMESHOLM, a manor of Sweden, in the district of Bohus, about 3 Swedish miles from Stromstadt, in which is a very ancient monument, confilling of large flones, fet up perpendicularly, and arranged in the form of a fhip.

BLONAI, a barony and castle of Swisserland, near Vevay, and about 12 mile from the lake of Geneva.

BLOND, LE, CHRISTOPHER, in Biography, a painter, was born in 1670, but little noticed in the more early part of his life. He became known at Rome in 1716, and established his reputation in Italy, as a good painter of portrait in miniature. At Amsterdam he distinguished himself by painting small portraits, for bracelets, rings, and snuff-boxes, first in water colours, with a very lively and natural colouring, and afterwards in oil. From the Low Countries he came over to England, and projected a new manufactory for impressing colours on paper with copper-plates, which promifed to be advantageous, but in the end proved detrimental to himfelf and his affociates, to which his own diffolute life and manners very much contributed. His scheme was to copy the most

capital pictures in England, of the greatest masters, so as to give his prints the appearance of paintings in oil. Many of his prints were well executed, are fill extant, and are held in estimation. It is said, however, that he was not the original inventor of this method of managing colours; but that he took it from Lastman, and others, who with equal capacities and more discreet conduct, had undertaken it before him, but

failed of fuccefs. Pilkington.

BLONDEL, DAVID, a French protestant minister, eminent for his acquaintance with ecclefiaftical and civil history, was a native of Chalons in Champagne, admitted minister in 1614, and settled at Houdan near Paris. His first work in favour of the Protestants was printed at Sedan in 1619, under the title of "Modelle Declaration, &c." or, "A Modelt Declaration of the fincerity and truth of the reformed churches in France:" and intended as a reply to the invectives of the party of the bishop of Lucon, afterwards cardinal Richelieu. This work established his reputation among the Protestants, and occasioned his being much employed n their fynods. He was not distinguished as a preacher; and his style, as a writer, was perplexed, and incumbered with parentheles; but his judgment was penetrating, his memory tenacious, and his erudition extentive. As an honorary professor, with a pension, to which office he was appointed by the fynod of Charenton in 1645, he had opportunity to devote his time to literature; but though he undertook to refute Baronius's annals, it does not appear that he did much befides writing a few notes in his own copy of the work. His works were "Explications on the Eucharift;" a treatife concerning "The Primacy of the church;" "Pfeudo-Isidorus et Turrianus vapulantes," against the Decretal. epiftles; a "Treatife on the Sibyls," disproving the truth of their oracles, and refuting the ancient practice of praying for the dead; and a treatise "De Episcopis et Presbyteris." By his treatife against the story of pope Joan, which he rejected as fabulous, he offended some Protestants, who did not wish to be deprived of this topic of fatire against the Romish church. Among Blondel's works on civil history, we may reckon his "Genealogy of the kings of France against Chifflet," written in Latin, and printed at Amsterdam in 1654,2 vols. fol. which is faid to have been undertaken at the defire of chancellor Seguier; and his piece "De formula regnante Christo." On the death of Gerard Vossius, he was chosen to fucceed him as professor of history in the schola illustris of Amsterdam, and took possession of his office in 1650; but his affiduity in the profecution of his studies and change of air, occasioned the loss of his fight, after which, it is faid, that he dictated his work intitled "Genealogy, &c." At Amsterdam his situation was rendered uneasy by a charge of Arminianism; and he died in 1655. Dict.

BLONDEL, FRANCIS, an eminent mathematician and military engineer, was born in 1617, at Ribemont in Picardy. In 1652, he was travelling governor to the young count of Brienne, and after a tour of three years he published an account of it in Latin. After his return he was advanced to confiderable posts both in the army and navy, and he was employed in various negotiations with foreign princes. In 1659, being deputed by Louis XIV. as his envoy-extraordinary to Constantinople, he visited Egypt; and at the termination of his embassy, he was appointed counsellor of state, tutor in mathematics and belles lettres to the dauphin, and one of the mathematical professors at the royal college. In 1665, he began to display his talents for architecture, when the court employed him to construct a bridge over the Charente at the town of Saintes. In 1669, he became member of the Academy of Sciences; and in 1670 he was

honoured

honoured with letters patent from the king for the fuperintendence of all the public works in Paris. To him were intrusted the repair and decorations of the gates of St. Antony and St. Bernard; and the gate of St. Denis, one of the most finished pieces of French architecture, was defigned and erected by himself. In the office of director and professor of the Academy of Architecture, established in 1671, he gave "A Course of Architecture," which was published in large solio, in 1698, and which was long considered as a standard book. In 1675, he presented to the king his treatiles "On the art of throwing bombs," printed in 1685, 4to. and "On a new method of fortification," which pro-eured for him the rank of marshal de camp. His other works were "Notes on the architecture of Savot;" the "Resolution of four principal problems of architecture," Paris, 1676, fol.; "A Courfe of mathematics," Paris, 1683, 4to.; the "Hiltory of the Roman calendar," Paris, 1682, 4to.; and a "Comparison between Pindar and Horace." He also communicated several ingenious picces to the Royal Academy of Sciences, which are inferted in their Memoires, particularly for the year 1666. He died at Paris, Feb. 1. 1686. Gen Dict.

BLONDEL, FRANCIS, was admitted doctor in medicine at Paris, the place of his birth, in 1632. As he had acquired confiderable reputation as a scholar, he was engaged, on the death of Chartier, to affift in completing his magnificent edition of the works of Hippocrates and Galen, three volumes of which were left unfinished. He was an avowed opponent to the admission of antimony, and of all chemical preparations, into the practice of medicine, coinciding in that re-fpect with his cotemporary and coadjutor, Guy Patin. In 1658, he was made dean of the faculty of medicine, which office he held the following year. In 1660, he published 'Statuta facultatis medicinæ,' Paris, 12mo; and in 1665, an epistle to Alliot, " De cura carcinomatis, absque ferro et igne," 4to. Alliot used for the purpose a medicine prepared from the arfenicum rubrum, dissolved in aqua fortis. and precipitated with the acetum faturni. The precipitate was then washed by repeated affusions of warm water, and its causticity further mitigated by burning spirits of wine, in which it was immerfed, until the powder became perfectly infipid. Blondel died Sept. 5th, 1682. Haller. Bib. Chirurg. et Med. Eloy Dict. Hift.

BLONDEL, FRANCIS, born at Liege in 1613, studied medicine at Cologne, and was for some time physician to the elector of Treves. On the death of that prince, in 1652, he went to Aix, and was appointed physician and superintendant of the baths in that city. In 1662, he published Lettre de Francis Blondel a Jaques Didier, touchant les eaux minerales chaudes d'Aix, et de Borfet, et les cures qui fe font faites par fon ulage," Brux. 12mo.; and in 1671, 46 Thermarum aquifgranenfium, et porcetanarum descriptio," which was reprinted in 1688, in 4to. with engravings, and confiderable additions. He died in 1703, much regretted by the inhabitants of Aix, having, by his writings, fo recommended the waters, as confiderably to increase the resort of

patients there. Eloy. Dict. Hift.

BLONDEL, JAMES AUGUSTUS, of a French family, but born in England, and admitted licentiate of the college of phylicians in London, about the year 1720; published, in 1727, "The ftrength of imagination in pregnant women examined, and the opinion that marks and deformities in children arise from thence, demonstrated to be a vulgar error," 12mo. Though Dr. B. had not put his name to this work, yet his neighbour and colleague Dr. Turner, discovering that he was the writer, and confidering it as an attack upon what he had faid on the subject, in the 12th chapter of his treatise on the diseases

of the skin, in which he gives numerous inflances of marks and deformities in the bodies of children, impressed on them by the diffurbed imaginations of the parents, thought himfelf called upon to explain and to defend what he had there advanced. He therefore, in an appendix to his treatife on gleets, published the following year, gave some additional observations on the subject, in further proof of the influence of the affections of the mother over the fœtus in utero. To this Dr. Blondel replied, in 1729, and with much humour, as well as argument, flewed the abfurdity and fallacy of the opinion maintained by his antagonist; who, if he infifted on his point, must admit that animals, and even plants, are under the influence of the fame affections; their fœtusses being frequently produced equally defective and monstrous as those of the human species. The answer is entitled, "The power of the mother's imagination over the fœtus examined, in answer to Dr. Daniel Turner's book, entitled, A Defence of the 12th chapter of his treatife, de morbis cutaneis." This drew a more ferious reply from Dr. Turner, addressed immediately to his opponent, under the title of "The force of the mother's imagination upon the fœtus in utero still farther confidered, in the way of a reply to Dr. Blondel's last book, by, &c." 1730, 8vo. But though the doctor supports himself with the authority of Schenckius, Hildanus, Horstius, and many other collectors of wonderful and extraordinary flories, the good fense of his antagonist prevailed, and he has the merit of having contributed very largely towards removing the prejudices on this subject, which had prevailed for ages, and, with them, the folicitude and anxiety which never failed to torment the minds of fuch women as had the misfortune, while pregnaut, to fee or hear any thing, strongly affecting their imaginations, left their offspring should be born with fome defect or deformity. It is now pretty generally known, that no fuch confequences follow, and that the few cases in which children are produced defective, with redundant parts, or in any way difforted, happen indifferently, where the mother has or has not, ih the course of her pregnancy, received fome shock or alarm. The power of the imagination in marking, difforting, or deforming the feetus in utero is vanished, with the witches, ghosts, and hobgoblins, formerly equally objects of diffress and terror. Haller. Bib. Chir. et Med. Pract. Eloy. Dict. Hift.

There is another writer of the name mentioned by biblio-

graphers.

BLONDEL, JAQUES, furgeon of Lise in Flanders. He translated the Chirurgia militaris of Nicolas Godin, under the title of "La Chirurgie militaire, tres utile a tous ceux qui veulent suivre un camp, en tems de guerre, pareillement a tous autres en condition pestilente ou dysenterique, ecrite en Latin, par Nic. Godin," Anvers, 1558, 8vo.

BLONDEL, JOHN FRANCIS, was born at Rouen in 1705; and was known, not only as architect to the king, member of the Academy of Architecture, and royal professor of the art at the Louvre, but by feveral useful publications; as "A Discourse on Architecture," 12mo.; "A Treatise on the decoration of buildings," 1738, 2 vols. 4to.; "A Course of Architecture," 6 vols. 8vo. 1771—1773. The two last were published in 1777, 3 years after his death. M. de Bastide also published, in 1774, a posthumous work of Blondal articled "L'thermale made celairs, may be Art." del, entitled, "L'homme du monde eclairé, par les Arts," 8vo. 2 vols. Blondel was the author of the articles relating to architecture in the Encyclopedie. He died Jan. 9, 1774.

BLONDIN, PETER, a native of Picardy, born Dec. 18th 1682, was a disciple of Tournefort, by whose advice he travelled over Picardy, Normandy, and the isle of France. to improve himself in botany. In the course of his excursion, he

discovered upwards of an hundred and twenty plants, which had not been before described, and several others, which had been supposed peculiar to America. In 1708, he was admitted doctor in medicine at Rheims; and, in 1712, he was received into the French academy, in quality of eleve of M. Reneaume, an honour he did not long enjoy, being cut off in the following year, by an inflammation of the lungs. M. Fontenelle, who spoke his funeral eulogium, attributed to him a fmall work, published in his life-time, in which he had made some corrections in Tournefort's arrangement of certain species of plants; he also says, he left some curious memoirs on the subject of botany, intended for publication, and which were prevented being printed by his premature death: But his name does not appear in Haller's Bib. Botan. nor in the catalogue of botanical works contained in the fplendid library of fir Joseph Banks, lately published by Dr. Dryander. Eloy Dict. Hist.
BLONDVAURY, in Geography, a town of France, in

the department of the Charente, 5 leagues east of Con-

folens.

BLONDUS, or BIONDI, MICHAEL ANGELO, in Biography, was born at Venice, May 4th 1497. After studying under Augustin Niphus, a celebrated teacher of that time, he fettled at Naples. He was a voluminous writer. The titles of the most distinguished of his works follow. " Epitome ex libris Hippocratis de nova et prisca arte medendi deque diebus decretoriis," Romæ, 1528, 1545, 8vo.; "Libellus de morbis puerorum," Venetiis, 1539, 8vo.; "De partibus ictu fectis citissime fanandis, et medicamento aquæ, nuper invento. In plurimorum opinionem de origine morbi Gallici, deque ligni Îndici ancipiti proprietate," Venetiis, 1542, 8vo. For wounds made with a cutting instrument, and recently inflicted, he recommends the application of simple water, as a most valuable and useful remedy. He does not admit that the venereal difease was a new complaint, originating in the West Indies, but believes it to have been known to Hippocrates, and other ancient physicians, and described in their writings. He had used the lignum fanctum in his attempts to cure the disease, but ineffectually; the disease returning, he says, after discontinuing the medicine, with increased violence. He placed his principal dependence on mercury, but does not give the rationale, or method of using it. This work is inferted by Conrad Gesner in his "Collectio scriptorum optimorum de chirurgia," 1555, fol. For the titles of the remainder of his works, see Eloy's Dict. Histor. Med. Astruc. de Morb. Vener. Haller. Bib. Med. Pract. et

BLONSK, in Geography, a district of Poland, belonging to the territory of Warfaw, in the palatinate of Czersk, or

BLOOD, is the nutritive fluid of animals. In the human subject it circulates through the arteries and veins (fee Cir-CULATION), being of a scarlet colour in the former, and of a purple colour in the latter; it is of confiderable confidence; of a flightly faline taste, and peculiar smell; its specific gravity is estimated at 1.0527. When blood is drawn into a bason, it first congeals into a tremulous, jelly-like mass; and then spontaneously separates into a solid, heavier substance termed the crassamentum, cruor, or the clot of the blood, and a supernatant pale liquor called the serum. If the crassamentum of the blood be washed with water, all the red colour may be washed out of it, and a firm whitish substance will remain. This substance, which did exist in a state of subtile fluidity, so as to be capable of permeating the minute vessels of the body, and which thus spontane-ously concretes, has been, therefore, called the coagulating lymph of the blood. If the blood be stirred with a wifp,

this fubstance concretes in a fibrous form round about it, and it was in confequence formerly termed the fibrous part of the blood. By this latter denomination, it is also now generally known and described. Thus it appears, that there are three parts readily diflinguishable in the blood; the ferum; the fibrous part or balis of the craffamentum; and the colouring matter; to the more particular confideration of thefe we now proceed.

Of the Serum.

The Serum of the blood is of a light greenish yellow colour, and its mean specific gracity is estimated at 1.0287. If it be heated to about 165 of Fahrenheit's thermometer, the fluid ferum becomes converted into a tremulous folid fubstance; which being cut in pieces and compressed, there can be fqueezed out of it a muddy and fomewhat glutinous fluid, which is termed the ferofity of the blood. If the re-mainder be boiled, part of it will be found to be infoluble; and this has all the properties of albumen, or that infoluble matter which is contained in the white of the egg; for an account of which, fee the article ALBUMEN. That part of the ferum which is diffolved in boiling water, becomes a jelly, if the water be evaporated to a certain degree, and it be fuffered to become cold. It is again foluble, if more water be added. This modification of animal matter is now termed gelatine, and to that article the reader is referred for a more full account of its properties. The ferofity of the blood appears to contain animal mucilage, but no accurate chemical examination has as yet been made of it. The ferum of the blood turns the fyrup of violets green; which effect is owing to foda, that is contained in it. If coagulated ferum be heated in a filver veffel, the filver becomes blackened by being converted into a fulphuret; in confequence of the ferum containing fulphur. If the falts of the ferum be diffolved in boiling water, and afterwards cryftallized, they are found to be carbonat of foda, muriat of foda, phosphate of soda, and phosphate of lime.

Of the fibrous Matter of the Blood. This matter fpontaneously concretes in open and in close veffels, in the temperature of the animal, or in a much lower degree of temperature, though with some little variation as to the time in which the coagulation happens. Dilution of albumen by water prevents its coagulation, even by those chemical agents which suddenly and firmly coagulate it in its natural state, such as heat, spirit, and acids. No dilution of the blood by water has hitherto prevented even the spontaneous coagulation of its fibrous part. The basis of the crassamentum, or fibrous part of the blood, is found to be a whitish folid elastic substance, of greater specific gravity than the ferum. This fubiliance, which is intoluble in water or alcohol, and which refembles the mufcular fibres in its chemical properties, has been denominated by the French chemists fibrine, or fibrina, to which article the reader is referred for a more particular account of it. It is right however here to remark, that chemical analysis ultimately converts all animal fubflances into azot, hydrogen, and carbon; and that the proportion of the former is greater in the fibrous part of the blood than in albumen, or perhaps in any other animal compound.

Of the colouring Matter of the Blood.

The colouring matter of the blood has an attraction to water and diffolves in it, forming a transparent red liquor. This attraction is perceived in macerating flesh in water; for the colouring part, which is specifically heavier than any other part of the blood, and readily finks in the ferum, yet rifes up and becomes diffolved in the water. The watery folution of this part of the blood turns the fyrup of violets green, and contains both foda and albumen. If the red. part of the blood be incinerated by fire, it is found to contain much iron, which Fourcroy and Vauquelin discovered was combined with phosphoric acid in the state of subphosphate of iron; and this is the only part of the blood which is found in analysis to contain any of that metal. Fourcroy examined the blood of the fætus, and found that the colouring matter was darker and more abundant than in the adult subject: He also found that the blood of the fætus contained no fibrine, but much more gelatine than in the adult.

The colouring matter of the blood is found, by examination with the microscope, to be composed of very minute globular particles. They were particularly attended to by Leeuwenhoeck, and afterwards examined and described by others, chiefly by Senac, Hewfon, and Fontana. They are fo small as scarcely to admit of an accurate examination in this climate by the common microscope. This affertion will probably be readily admitted, if it be granted that they do not exceed a 200,000th part of an inch in diameter; yet fuch dimensions may be stated as the average estimate of their fize, drawn from the accounts of various observers. Haller fays, that he faw them as large as peas by the folar microscope, and it was by the aid of that instrument that we are enabled to give the following account of them. A drop of blood, much diluted with water, was put upon a micrometer or piece of glass, ruled by a diamond in squares of th of an inch, and put before the lens of the folar microfcope. The fquares were magnified upon the fcreen to eight inches diameter. The globules of the blood were feen undulating to and fro in vaft numbers; they all appeared exactly of the same size; and a few which were separated from the rest were attentively examined. These had all the appearance of globules; they were circular in their disk, and were regularly illumined on one fide, and shaded on the other, with the prismatic colours arranged in the middle or greatest convexity; the violet being next to the light, and the red next to the shade. On varying the focal distance of the lens, indeed, an alteration of appearance took place, some shading appeared in the middle just in the mauner reprefented by Fontana. Upon again varying the position of the lens, the globules appeared as at first. This shadowy appearance in the middle probably led Mr. Hewfon to suppose that they contained a central solid particle. It is, however, generally admitted, that the colouring particles of the blood are spherical; and if their fize be calculated from the preceding account, they will be found to be less in diameter than the 200,000th part of an inch.

If, for inflance, the square of toth of an inch be magnified to a square of eight inches, and the globules appear the of an inch in diameter, then 64 may be placed in a line on one side of the square, and 64 × 64 = 4096, is the number that will stand within that surface. Now, this square is but tothe an inch, magnified on the screen to a square of 8 inches; then, multiply 4096 by 50, and it gives 204,800, as the number of these globules which would stand

in the square of one inch.

The preceding account of the blood, imperfect as it is, yet affords us much fatisfactory information. We perceive that there are contained in the blood, in a state of subtile studity, the materials of which the body is constructed, and which are capable of becoming solid sibres of various degrees of solubility. We find in it also that aqueous liquor which sills all the interstices of the folid parts. It is true, that we find in the animal body many substances which do not exist formally in the blood, and which are new compounds of matter made out of that sluid; and for an account of which the reader is referred to glandular secretion.

With respect to that change which the animal matter undergoes from a fluid to a solid state, and which is called coagulation, but little is satisfactorily known. It seems to have been a problem amongst chemits. Scheele attributed it to the agency of caloric; Fourcrey, to that of oxygen; and Dr. Thomson has of late accounted for it, without supposing the addition of any other substance to the coagulated matter. With reference to the last opinion, it should be observed, that in coagulation, a change in the chemical properties of the coagulated substance takes place, which implies, that a chemical alteration has also taken place; and that even if the theory were true with respect to albumen, it will not account for the coagulation of the fibrine of the blood. Where chemistry sails to explain phenomena incident to living bodies, it is fair to inquire if life may not have

fome thare in their production.

Mr. Hunter thought that the coagulation of the blood depended on its living powers, and supported his opinion by many ingenious arguments. To remove any objection which might be made to a fluid or unorganized fubitance being alive, he adverts to what happens with respect to the yolk and white of the egg, which, in confequence apparently of their possessing a principle of life, are preserved from putrefaction during incubation, and which refift the effects of heat and cold in a degree and manner fimilar to the lower kinds of animals. His chief arguments in evidence of the coagulation of the blood depending upon life are, that in fome cases where death has been caused by lightning, or by violent fatigue in running, as in animals who are hunted to death, or by blows on the ftomach, the irritability of the muscles has been destroyed, and the blood has remained fluid, and never coagulated. Mr. Hunter also mentions, that he mixed infusions of bitter vegetables, which are generally confidered as tonics, with blood, and thefe did not retard its coagulation, but that a folution of opium had that effect. As a profecution of this hint, the writer of the present article caused blood to be much diluted with water, and infusions of noxious vegetables to be stirred into it; yet in these experiments the fibrine still coagulated, and that in a fudden manner.

The vegetable infusions were those of opium, tobacco, and the atropa belladonna. It may be proper to relate the particulars of one of these experiments, in order to give a general idea of the whole. Eight ounces of blood were drawn from the arm into ten pints of water of 95° of Fahrenheit's thermometer, containing a strong infusion of the atropa belladonna. It was stirred with a glass rod; the two shuids appeared transparent and homogeneous. In eight minutes, the temperature being 93°, a considerable quantity of slocculent coagulum at once suddenly formed, and no additional coagulation afterwards took place. The thermometer was attentively observed, but no change was remarked in it during this coagulation. The gentleman who performed these experiments, wishing to repeat them with some variety in the mode of conducting them, observed, however, that heat was given out during the coagulation of the blood, as will be seen in the following experiment.

Ten ounces of blood were drawn into a wooden bowl, in which a thermometer was held. The temperature of the blood, while flowing from the vein, was 93°. In fix minutes the thermometer had funk to 89°, and coagulation commenced on the furface; on elevating the bulb of the thermometer to the coagulum on the furface, the quickfilver rose to 90 and $\frac{1}{2}$; on depressing it to the bottom of the bowl, it sunk to 89. This was repeated twice with nearly the same result, and on the third trial the quickfilver rose to 91°; and on depressing it again, it was perceived that the blood was

coagulated

congulated throughout. After this, the quickfilver regu-Tarly continued to descend, and was no longer influenced by changing the fituation of the bulb of the thermometer.

With respect to the use of the red particles, Boerhaave Supposed, that they might tend to keep the diffimilar parts of the blood incorporated, as shot agitated in a mixture of fand and water would prevent the subsidence of the former from the latter. It feems, however, no improbable opinion, that this is the matter which has the very peculiar properties of forcibly attracting oxygen gas, even through the medium of the blood vessels, and combining with it, and becoming in confequence of a scarlet colour, yet, of holding it fo loofely as to part with it in the round of the circulation to carbon and probably to hydrogen, and thus contributing to the production of animal heat. The writer of the present article is of this opinion, because he has exposed the red parts of the blood to air containing oxygen gas, and always found the oxygen gas diminished in proportion to the quantity of blood which had acquired a fearlet colour by exposure to it. On the contrary, he has exposed the ferum of the blood to fimilar kinds of air, and never perceived any abstraction of oxygen gas by that fluid. Thus probably we discover the principles of nutrition of the body and the cause of its heat. For a further account of the effects of respiration on the blood and its confequences, see Lungs, function of.

Haller's elements of physiology may be consulted for an account of all that had been done respecting the investigation of the nature of the blood till his time; the works of Mr. Hewson and Mr. Hunter may be referred to for additional information on this fubject; the works of Fontana, for microscopical observations; and for novel chemical experiments, the writings of Fourcroy, Vauquelin, &c. in the Annales de Chimie, and those of Deyeux and Parmentier in the Journal de Phyfique, and Dr. Thomson's excellent

fummary contained in his System of Chemistry.

BLOOD, transfusion of. See Transfusion. BLOOD, injecting liquors into it. See INJECTION.

BLOOD, Spitting of. See Hamoptysis.
Blood, cooling of. Lord Bacon has suggested that the profecution of experiments on this fubject might possibly lead to the means of prolonging life. But this great philofopher appears to have entertained erroneous notions respecting the animal economy, on this and fome other points. Nothing accurate was known, in those days, on the subject of animal heat. If the blood were cooled below a certain flandard, difease and death, and not longevity, would be the consequence. However, when the quantity of animal heat exceeds what is natural, the excess is carried off by an increased evaporation from the surface of the body, in other words, by perspiration. And in this way, or by the direct application of water of a low temperature to the ikin, the blood, as well as every other part of the body, may be faid to be cooled, and disease prevented or removed. But this is not what lord Bacon meant in his proposal for cooling

BLOOD, Depuration of. See SECRETION.

BLOOD, Flux of, is called an HAMORRHAGE. The periodical ones of women, MENSES. Those after child-birth, LOCHIA. That ordinarily happening on the first coition is by some called and confidered as the test of virginity.

Brood, flaunching of. See Styrtic.
Brood, vomiting of. See Hematemesis.

BLOOD, Circulation of the. See CIRCULATION.
BLOOD, morbid alterations of. The alterations which the blood undergoes in various difeafes are fuch as claim the attentive observation of physicians. But, in order to form VOL. IV.

a just conception of them, it is necessary previously to confider what are the component parts of this vital fluid, and their relative proportions, in the natural and healthy state.

By the accurate analyses of modern chemists it has been proved, that, besides water, and various faline matters (fuch as foda, phosphates of lime, of foda, and of ammonia, and muriates of foda and ammonia), the blood confits of what is termed fibrin, albumen (coagulable lymph), and a colouring principle, viz. oxyd of iron combined with phofphoric acid. These several materials constitute the fluid called blood, which, in its natural state, is kept in constant motion, under a temperature of 98° or 100° (in fome animals the temperature is rather higher) of Fahrenheit's thermometer. A large proportion of fibrin, some albumen, and the colouring matter, constitute the cruor, or crassamentum; while the ferum is composed of water, with a large proportion of albumen, and the faline fubitances above mentioned.

Now, it is probable, that confiderable alterations take place in the relative proportions of these ingredients, whenever the living body, whether of man or brute, becomes long or violently diffurbed in its action, and especially (as Mr. Hewson has shewn) whenever the energy of the vascular action is much increased. But in accounting for any remarkable alterations in the blood, there are feveral other circumstances, besides that of vascular action, which require to be noticed; and particularly the circumstances connected with respiration, such as the temperature, and purity or impurity of the furrounding air, its greater or less degree of humidity, &c. These, by their chemical agency, must have a considerable influence in the production of the various

morbid alterations which take place.

Many variations, however, in regard to the relative proportion of the constituent parts of the blood, and other chemical changes in its qualities, which in all probability frequently take place, are not obvious to the fenfes, in some diseases, whilst in others they are very conspicuous: for instance, in pleurify, peripneumony, acute rheumatism, &c. In these diforders, the blood drawn from the veins, and fuffered to fland in the cup until it is cold, becomes covered with a tough buff-coloured coat, or fize, and is usually called inflamed, or inflammatory blood. This fize is formed (fays Mr. Hewson) by the coagulable lymph (which confifts of albumen and a portion of librin) being fixed or coagulated, after the red particles have subsided. The blood in these cases does not appear to be thicker, but on the contrary thinner than natural. It is flower in coagulating than healthy blood. The coagulation is owing to the action of the air. Perhaps in pleurify, acute rheumatifm, and other diforders belonging to the phlegmafix of nofological writers, some chemical change is produced in the fibrous matter of the blood (see Fourcroy, Connoissances Chimiques, article Sang), whereby it is preternaturally foftened or liquefied; or there may be an over-proportion of albumen, and that of an altered quality. Whatever be the real chemical difference, we cannot think with Mr. Hewson, that it is wholly occasioned by the increased force or energy of vascular action, fince it fometimes occurs in cases where the action of the heart and arteries is not more vigorous than natural, and even where their action appears to be below the natural rlandard. Thus a fize has been fometimes observed upon the blood drawn from patients affected with typhus (Parmentier and Deyeux in Fourcroy, as above referred to), and even on the blood taken from feorbutic patients. (Ibid.) And Mr. Hewson himself remarks, that it is a common occurrence in pregnant women. Increased energy of vascular action is doubtless a principal cause of the changes observable in fizy blood; but much is also to be ascribed, in this business, to the circumstances connected with respiration as

before mentioned.

This fizy blood being fo constantly seen in pleurify, peripneumony, acute rheumatism, and other inflammatory diseases, it has been considered as a proof of the existence of inflammatory action in all other cases, wherein it has been observed; and has accordingly been deemed by many practitioners the best and surest test or index when venescetion should be repeated or withheld, as also concerning the quantity of blood which should be drawn at each operation. But this is a very wrong mode of proceeding. We have shewn that this appearance (the fize or buffy coat of the blood) is not reftricted to diforders belonging to the class of phlegmafiæ, but that it occurs in other inflances, where the free and frequent employment of phlebotomy would be useless, or even pernicious. Indeed, we have often found it necessary to repeat the use of the lancet, where this appearance of the blood has been wanting; and to abstain from a repetition of it, where it has been present. In regulating, therefore, the abstraction of blood, it is necessary to attend not only to the appearances of the blood, but more especially to the kind of inflammatory action, to the state of the pulle and respiration, to the degree and seat of the pain, and to the age and constitution of the patient. Further, the term inflammatory blood, as being liable to mifconception and abuse, should be discontinued; and the expression fizy blood, or blood with a buffy coat, should be employed in its place. But if the term inflamed blood be improper, that of putrid blood is much more so. This was never yet drawn from any living animal, man or brute. Putridity is eafily known. The fmell affords an obvious test; but the chemical products obtained from animal substances in a state of putrefaction, are the surest tests. Yet those expert chemists, Messrs. Parmentier and Deyeux, could trace no marks of putridity in the blood taken from patients labouring under the worlt forms of typhus, or what are commonly called putrid fevers. Such blood did not yield, by distillation in a water bath, any volatile alkali; nor in a moderate temperature did it run into putrefaction fooner than the blood of a healthy person. The blood in these cases, however, has its peculiar appearances; which, until we arrive at fomething more certain in regard to the cause thereof, we should be content to call typhus-fever blood. In like manner, the dark-coloured blood of fcorbutic patients (which some ascribe to a deficiency of oxygen, and we would add of albumen also,) we should be content to call fcorbutic blood, until we have better data to proceed upon. Again, it is conjectured that the pale colour and dilute quality of the blood, in chlorotic and dropfical patients, may be owing to a deficiency of the colouring matter (iron) of the blood, as well as an under-proportion of the fibrous and albuminous matter. But we know not of any experiments by which this has been demonstrated. Hence we must for the present be content to name such blood chlorotic and hydropic blood; taking care at the same time to have it understood, that in using these terms, it is by no means intended to convey the idea, that fuch a state of the blood is the cause of chlorosis or dropfy, but merely the concomitant of those disorders. Whoever wishes to investigate the subject of the morbid appearances of the blood more fully, should consult the writings of Hewson and John Hunter; and for what relates to the chemical part of the inquiry, Fourcroy.

BLOOD, Uses of the, are either in the animal economy (see Blood supra, and Lungs,), or in medicine, religion,

diet, arts, manufactures, &c.

Broop, mechanical and commercial uses of the, are chiefly in agriculture, where it is found an excellent manure for fruittrees; among lapidaries; in the manusacture of sugar, &cc.; in building, boards are sometimes rubbed with blood to turn them brown. Some also pretend it has anciently been used in the mortar of old walls. Blood is the basis of that noble colour called by painters Prussian Blue. See Prussic Acid.

BLOOD, eating of. This practice appears to have been prohibited to Noah (Gen. ix. 3, 4), which prohibition was renewed by Mofes (Lev. xvii. 10-14.), and observed by the Jews, principally with a view to the use of sacrifices in divine worship, and as a token of respect to the altar, at which the blood of every victim was prefented before God. The prohibition was repeated by the apostles at the council of Jerusalem (Acts, xv. 28, 29.), confirmed and defended by all the fathers except St. Augustin, and the universal practice both of the eaftern and western churches till his time; and in many churches, even of the West, much longer, as low as the middle of the 10th, some fay the 11th and even the 12th century. The practice of the primitive Christians feems to intimate that they understood the apostolical prohibition to be absolute and perpetual, as they abstained from the use of blood for many centuries. When they were charged with meeting in the night, and drinking blood, by way of binding one another to fecrecy, in some immoral practices. Tertuilian replies to this charge, that it was well known that no Christian would eat blood at all; infomuch, that it was usual with heathens, when they wanted to know whether any person was a Christian, to set blood-puddings before him as a very fufficient tell. Moreover, blood is not eaten by Christians in any part of the East, or by the Greeks, or Ruffians, who are of the Greek church, to this day; and it has been alleged; that the use of blood was not introduced into this western part of the world till a very late period. When the Pomeranians were converted to Christianity, in 1120, they were particularly enjoined to abitain from blood, as a badge of their profession. It was not allowed to be eaten in the West in the time of Bede, or a century afterwards; and blood was not eaten in any part of Swifferland, till Calvin introduced the practice from fome other place. Dr. Lardner, however, fays (ubi infra), that little regard was paid to these regulations of the apostolical decree by the Latin Christians, from the end of the fourth

The question is, whether the apostolical precept to abstain from blood, should be considered as only temporary and occasional, a fort of accommodation to the weakness of the Jewish converts; or perpetual, founded on moral principles, and consequently still obligatory. The former opinion seems the more probable, and is the most generally received. For the prohibition in the law of Moles, two reasons have been affigned; one is, that the blood was appointed to make atonement on the altar for offence against the law. The prohibition, according to this reason of it, must be restricted to Jews and others circumcifed after the manner of Mofes: for no other persons could offer facrifices, or be cut off for transgreffing the Levitical laws, but fuch as were of that people. . The other reason is thus expressed: " It is the life of all flesh; the blood of it is for the life thereof." (Lev. xvii. 14.); that is, as fome have interpreted the passage, it is the nourishment of the animal, and not fit for your nourishment; and because it was not fit for food, and was useless and offensive, therefore it was to be poured out upon the earth, or covered with dust, that is, buried in the earth; and this order is frequently repeated. Lev. xvii. 13. Deut. xii. 16. 24. xv. 23. Hence we may account for the con-

duct of David, when his three warriors brought him water from the well of Bethlehem, at the extreme hazard of their lives (I Chron. xi. 18.); confidering the water as if it were their blood, which they hazarded to obtain it, he refused to drink it; and there being no rule or reason for offering such water upon the altar, he did what feemed to be next to offering it; "he poured it out before the Lord." The Jewish ordinance answered two obvious ends; it served, with other regulations and refirictions, to keep the Jewish people feparate from other nations; and it also promoted their bodily health and vigour. But there is no foundation, either in the reason of the thing, or in the prohibition, to support the opinion of those who imagine the eating of blood to be an immoral thing; if this had been the case, God would not have permitted the Ifraelites (Deut. xiv. 21.) to fell a creature that died in his blood to an alien or ftranger, that he might eat it. If, therefore, the eating of blood cannot be reckoned an immorality, the prohibition in the apostolical decree cannot be binding upon all men in all times, but only at fome feafons, when the circumstances of things render forbearance or abitinence expedient. Accordingly, if blood be thought difagreeable and unwholesome, as food, the use of it may be avoided for the fake of health; but we are not obliged to abitain from it upon a religious account; or it virtue of this decree, which would be no better than superstition. It has been supposed, by some approved writers, and especially by Dr. Lardner, that this was only a temporary provision, defigned to prevent giving offence to the believing Jews, and to facilitate civil converfe and religious communion between believing Jews and Gentiles. Dr. Lardner also supposes that the decree is not to be understood as a precept or commandment, but as delivering advice and counfel concerning fome matters of prudence and expedience, confidering the circumstances of things and persons in that time. It has been farther urged as an argument against the perpetuity of the apostolical decree, that the apostle Paul never quotes, or alludes to it in his

On the other hand it has been argued, that the prohibition to eat blood, given to Noah, feems to be obligatory on all his posterity: and as it accompanied the first express grant of animal food, it feems to be referved, by way of acknowledgment to God, as the giver of life, and of the food which supports it. This respect paid to blood, which is shed when animals are killed for food, and which is the most apparent vehicle of life, may also be intended to inculcute a respect for life, as the most valuable gift of God, and to warn us not to deprive any animal of it, and much lefs man, without necessity. It has also been pleaded, as an additional argument for abstaining from blood, that it is not a wholefome aliment, especially in hot countries, promoting leprous and scorbutic disorders. The advocates of this opinion farther argue, that blood is prohibited because it tends to make men favage; that the prohibition is joined with that of fornication, which is an immorality in the common fense of the term, but which Dr. Lardner understands as denoting marriage with heathens, from which the apollle Paul fo earneftly diffuades the Christians at Corinth: and that God has enjoined abitinence from blood on all Christians, in order to manifest his supreme dominion over all their enjoyments. Belden, de Jure Gentium, &c. 1. vii. c. 1. Shuckford's Conn. vol. i. p. 93, &c. Lardner's Remarks on Dr. Ward's Dissertations in works, vol. xi. p. 329, &c. Priestley's In-Ritutes, vol. ii. p. 439, &c.

Brood, religious uses of. Among the ancients, blood was used for the sealing and ratifying of covenants and alliances, which was done by the contracting parties drinking a little of each other's blood; for appealing the manes of the dead, in order to which blood was offered on their tombs, as part of the funeral ceremony. Thus we read, that twelve youths were facrificed at the funeral of Patroclus: and eight at that of Pallas. Homer. Il, P. ver. 27. Virgil. Æn. lib. x. ver. 518.

The blood of victims was the portion of the gods, both among Jews and Heathens; and accordingly was poured or fprinkled on the altars, in oblation to them.

Some have afferted, that the Romans offered human blood to appeale their deities, which is denied by others.

The priests made another use of blood, viz. for divination: the threaming of blood from the earth, fire, and the like was

held a prodigy, or omen of evil.

The Roman priests were not unacquainted with the use of blood in miracles; they had their fluxes of blood from images, ready to ferve a turn; witness that said to have streamed from the statue of Minerva at Modena, before the battle at that place. But in this their fuccessors have gone beyond them. How many relations in ecclefiaftical writers of Madonas, crucifixes, and wafers bleeding! At least the liquefaction of the blood of St. Januarius, at Naples, repeated annually for fo many ages, feems to transcend by far all the frauds of the Grecian or Roman priesthood. But the chemists are got into the secret, and we find M. Neumann at Berlin performed the miracle of the liquefaction of dried blood, with all the circumstances of the Neapolitan experiment. See JANUARIUS.

Brood, in the Romish Church, is used in speaking of the wine in the eucharift; which they suppose miraculously converted, by the prieft's confecration, into the real blood of

Christ. See Transubstantiation, &c.

Brood, is also used abusively for the sap of plants; as having much the same office, in the vegetable, as the other in the animal economy. In a fense not unlike this, wine is fometimes also denominated the blood of the grape.

Brood is also applied, in Pharmacy, to certain vegetable juices, tears, &c. as dragon's blood gum. Dragon's blood. fanguis draconis, is also used by the Arabs for the juice of the

BLOOD, fatyrion, a ruddy liquor produced from the roots of fatyrium, baked with bread; and liquefied, as it were, into blood, by a long digestion.

Blood, in Chemistry and Alchemy, is a denomination

given to feveral artificial compositions, chiefly on account of

their red colour.

Brood is more peculiarly used by the alchemists for the tincture of a thing. In which fense we meet with blood of mercury, denoting the tincture of it; dragon's blood, denoting the tincture of antimony.

BLOOD, Dragon's. Sec DRAGON's Blood.

BLOOD is also used, in Middle Age Writers, for supreme jurifdiction, exercifed by the lord of the fee, in cases where blood is spilt. This is also called "judgment of blood," " juffice of blood," fometimes "cognizance of blood."

Brood, avenger of, among the Jews, was the next of kin to the person murdered, who was to prosecute the murderer. Ecclefiadical judges retire when judgment is to be given in cases of blood, because the church is supposed to abhor blood: it condemns no perfon to death; and its members become irregular, or dilabled from their functions, by the effusion of blood.

Broom of Chrift, is the denomination of a military order instituted at Mantua, in 1608, by Vinc. Gonzangua IV. Its device was "Domine probasti me;" or, "Nihil hoc tritle recepto." Hermant speaks of this order, and observes that it took its name from fome drops of the blood of Christ

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faid to have been preferved in the cathedral church of Mantua. The number of knights was restrained to twenty, besides the grand-master; the office whereof was annexed to

himself and his successors.

Brood, in Farriery, denotes a distemper in cattle's backs, which makes them in going draw their heads afide, or after them; the cure is by flitting the length of two joints under the tail, and thus letting the beaft bleed plentifully. If he bleed too much, the farriers knit his tail next the body, and then bind falt and nettles bruifed on the part.

Brood-running itch, is a species of itch in a horse, proceeding from an inflammation of the blood by over-heating, hard riding, or other fore labour; which getting between the skin and slesh, makes the beast rub and bite himself; and if let alone, fometimes turns to a grievous mange, highly

infectious to all nigh him.

BLOOD, field of, in Syriac aceldama, was a field purchased by the Jews, with the thirty pieces of filver which had been given to Judas for betraying his malter, and which he had restored. It still serves for a burial-ground, in which all pilgrims, who die in their pilgrimage at Jerusalem, are interred. See ACELDAMA.

BLOOD-flower, in Botany. See Hæmanthus. BLOOD-hound. See Hound. BLOOD-letting. See Bleeding.

BLOOD, precious, in Ecclesiastical History, a denomination given to a reformed congregation of Bernardine nuns at Paris, first established under that name in 1661.

BLOOD, Princes of the, in France, are those descended

.from the blood royal.

BLOOD-shotten, in Surgery, a distemper of the eyes, wherein the blood-veffels are greatly diftended, to as to make the eyes appear red. See Ophthalmia.

BLOOD-flone. See HEMATITES.

Broom of fulphur, fanguis fulphuris, is a preparation of liver of fulphur, ground with the oil of tartar per deliquium, then digested with dulcified spirit of nitre. It is reputed a good pectoral and diuretic, but rarely prescribed.

Brood-veffels, in Anatomy, usually include only the veins and arteries; though, in a larger fense, all the vessels in the body, as the nerves, lymphatics, &c. to the very hair, may be comprehended under the denomination. See Ar-TERY, and VEIN.

BLOOD-fnake. See Blood-SNAKE.

Brood-wite, in Ancient Law Writers, fignifies blood, and a customary amercement paid as a composition for the shed-

ding or drawing of blood.

The word is also written blodwite, blodwita, blodwyta, bloodwit, blodwit, bloudwit, and bluidweit; and is formed from the ancient Saxon blud, blood, and vite, or wite, a fine

or penalty.

The word also denotes an exemption from this penalty, granted by the king to certain persons and communities, as a special favour. Thus, king Henry II. granted to all tenants within the honour of Wallingford-" Ut quieti fint de hidagio et blodwite et bredwite."

BLOOD-wood. See HEMATOXYLON.

BLOOD-wort or Bloody Dock, in Botany. See RUMEX. BLOOD, Corruption of, in Law. See CORRUPTION of Blood.

BLOOD, inheritable, denotes fuch a regular descent as gives a person legal right to inherit the estate of an ancestor. See ATTAINDER, ESCHEAT, INHERITANCE, &c.

BLOOD, Restitution in. See CORRUPTION of blood, and

PARDON.

BLOOD, Royal, is applied to the regular descendants of the royal family. See ROYAL Family.

Brood, whole and half; a kinfman of the whole blood

is he that is derived from the fame pair of ancestors; whereas a person of half blood descends from either of them fingly, by a fecond marriage. Blackst. Com. vol. ii. p. 227. See DESCENT.

BLOODY CRIME, Sanguineum Crimen, in Writers of the Middle and Barbarous Age, that which is punished with

the blood or life of the offender.

BLOODY Flux, in Medicine. See DYSENTERY.

BLOODY Hand, in Law, one of the four kinds of trefpaffes in the king's forest, by which the offender being taken with his hands or other part bloody, is judged to have killed the deer, though he be not found either hunting or chafing. In Scotland, in such crimes, they say, taken in the fact, or with the red hand. See BACKBEROND.

BLOODY-heel Cock. See HEELER.

BLOODY Island; in Geography, an island in the harbour of Port Mahon, in the island of Minorca.

BLOODY Point, a cape on the fouth-west coast of the island of St. Christopher's. N. lat. 17° 24'. W. long. 62°.

BLOODY Bay, a bay on the north fide of the ifland of

Egmont, or New Guernsey. BLOODY-Farland Point, a remarkable head-land on the northern coast of the county of Donegal, Ireland, nearly opposite to Tory island. N. lat. 55° 9' 30". W. long. 8° 11'. M'Kenzie. Beaufort.

BLOODY Rains. See RAIN.

BLOODY Sweat. Many instances of this are recorded, in which it has been owing to bodily diforder, or extreme mental agitation and agony. See particularly Aristotle's Hist. Animal. lib. iii. cap. 19. apud Oper. tom. ii. Thuanus Hist. Temp. &c. lib. ii. apud Oper. tom. i. Melanges d'Histoire et de Literature, &c. par M. V. Marville, toin. iii. p. 149. Acta Physico-Med. Norimberga, vol. i. p. 84. and vol. viii. p. 428. See AGONY.

BLOODY Urine, in Medicine. See HEMATURIA, and URINE. BLOOM, in the Iron works, a term used by the miners for a four-square mass of hammered iron, about two feet long, and three quarters of a hundred weight, made from part of a low of cast iron, The bloom, however, is not yet become iron fit for the fmith's use, but must undergo many hammerings, and be first made what they call the ancony; which fee.

BLOOM, half, a round mass of metal, which comes out

of the finery of an iron work. See BLOMERY.

BLOOMS, in Sea Language, hot burning winds, blowing from the land to the fea.

BLOOMFIELD, in Geography, a township of America, in Ontario county, New York. By the state census of 1726, 151 of the inhabitants were electors.

BLOOMING VALE, a tract of land, in the township of Manlius, and state of New York, or Butternut creek.

BLOSSOM, in a general fense, denotes the flower of any plant. See FLOWER. In a more proper fense, the word is restrained to the flowers of trees, which they put forth in the spring, as the forerunners of their fruit, otherwife called their bloom. The office of the bloffom is partly to protect, and partly to draw nourishment to the embryo fruit, or seed. Phil. Trans. N° 399. p. 329.

BLOSSOM, in Botany, denotes one of the parts of a

flower. See Corolla.

BLOSSOM is also used in the Manege, for the colour of a horse, whichhas his hair white, but intermixed all over with forrel and bay hairs, called also peach-coloured.

Horses of this colour generally are hard and insentible, both in the mouth and the flank; fo that they are little va-

lued; befides they are apt to turn blind.

BLOSSOM, in respect of sheep. See BLISSOM.

BLOT

BLOT L'Eglist, or Blot le Roine, in Geography, a town of France, in the department of the Allier, 10 miles

BLOTED China Ware, a name given by some to a fort of china that is loaded with colours in an irregular manner. This pleases some people, but it is a defective fort of ware, the large blotches of colours having been only laid on to cover the blemishes or faults in the first baking.

BLOTNO, in Geography, a town of Lithuania, in the palatinate of Wilna, on the river Rawie, 16 miles N. of Lida. N. lat. 54° 5′. E. long. 25° 34′.

BLOTTING Paper, a species of paper, made without

fize or stiffening, serving to imbibe the wet ink in books of account, and prevent its fetting off, or blotting the oppo-

BLOTTING-book, a fort of minute book, or memorandum book, used by some merchants for making imperfect entries in a prefent hurry, which are to be copied out fairer and

fuller at night into the journal.

BLOUNT, THOMAS, in Biography, a learned English writer, was born at Bordesley, in Worcestershire, in 1610: and, without the advantage of an university education, made a confiderable progress in literature. By profession he was a barrister of the Inner Temple. Upon the breaking out of the popish plot in the reign of Charles II., he was much alarmed on account of his being a zealous Roman Catholic, and feized with a palfy, which terminated in his death, in 1679. His works were numerous, and are as follow: viz. "The Academy of Eloquence;" "Gloffographica, or a dictionary interpreting fuch hard words, Hebrew, Greek, Latin, Italian, &c introduced into the English tongue," 1656, 8vo; "The Lamps of the Law, and the Light of the Gospel, &c.;" " Boscobel, or the History of his Majesty's Escape after the battle of Worcester," 1660, 8vo; the fecond part was printed in 1681, 8vo; "The Catholic Almanac for 1661, 62, 63, &c.," "Booker refuted," or Animadverfions on Booker's Ephemeris, 1665, 4to.; "A Law Dictionary," 1671, fol.; "Animadvertions upon fir Richard Baker's Chronicle, &c." 1672, 8vo; "A World of Errors discovered in the New World of Words, &c." 1673, fol.; "Fragmenta Antiquitatis, ancient tenures of lands, &c." 1679. Biog. Dist.

BLOUNT, SIR HENRY, was born at the feat of his father fir Thomas Pope Blount, at Tittenhanger, in Hertfordshire, in 1602; and having completed his education at Trinity college, Oxford, he commenced the study of the law at Gray's Inn. Being resolved to travel, he set out on his tour in 1634, and vifited the Turkish dominions in Europe, and also several parts of Egypt. After a long stay at Grand Cairo, he returned to England, in 1636, and published an account of his travels under the title of "A Voyage into the Levant, &c." Lond. 1636, 4to. which had a rapid fale, though it was not held in high estimation by the most competent judges. Charles I. appointed him one of the band of pensioners; and, on his father's death, in 1638, he succeeded to the family seat at Blount's hall in Staffordshire, and a considerable estate. In the civil war he joined the royal party; but abandoning the royal cause, he was well received in London by persons in power. In 1651, he became one of the committee for reforming the practice of the law; and he was very zealous against tythes, and for the reduction of the stipends of all parish ministers to an equal and moderate provision. His general knowledge recom-mended him to the office of one of the commissioners for advancing the trade and navigation of the commonwealth. His brother's death, in 1654, made way for his fuccession to the Hertfordshire estate. At the Restoration he was

favourably received by the king; and in 1661 he ferved the office of high-sheriff for the county of Herts. From this time, till his death in 1682, he lived as a retired English gentleman; but he feems to have acquired from his travels an inclination to freedom of opinion, and to have adopted feveral fingular and paradoxical notions. Six comedies, entitled "Court Comedies" and published under the name of John Lilly, have been ascribed to him. Biog. Brit.

BLOUNT, SIR THOMAS POPE, eldeft fon of the preceding was born at Upper Holloway, near London, in 1649, and educated under the immediate inspection of his father. Having established an early reputation for learning and worth, he was created a baronet by Charles II. in 1679. He represented first the borough of St. Alban's, and afterwards the county of Herts, and was always effeemed as a friend of liberty, and a true patron of literature. Of his erudition he gave evidence in his learned work, entitled, "Cenfura Celebri-orum Authorum," printed at London, in 1690, folio, and reprinted at Geneva in 1694 and 1710, 4to. This work is an accurate and useful compilation, containing an account, of the characters and writings of both ancient and modern authors. His work "De Re Poetica," published in 1694, 4to. is a similar compilation, comprehending an account of ancient and modern poets. His "Natural History," printed 1693, 12mo. is a kind of common-place book, containing observations, many of which are uncommon, selected from the best modern writers. Of his talents as an original writer, we have a specimen in his " Essays on several subjects," 8voin which he discusses many curious points; such as the influence of the priesthood; the regard due to the ancients; the variety of opinions; the uncertainty of human knowledge; the effects of custom and education, &c. He died at Tittenhanger in 1697, and left a numerous family.

Biog. Brit.

BLOUNT, CHARLES, brother of the preceding, was born at Upper Holloway in 1654, and possessed distinguished talents, which were affiduoufly cultivated by his father, who affumed the direction of his studies. As he was the favourite of his father, he encouraged his marrying and fettling in an independent estate at the early age of eighteen years. If we except a little treatife, published without his name, and entitled "Mr. Dryden vindicated, &c." his literary career commenced in 1678 or 1679, with the publication of his "Anima Mundi, or an historical narration of the opinions of the ancients concerning man's foul after this life, according to uncalightened nature;" in the composition of which he is faid to have been affilted by his father. This work contained free opinions, which gave great offence; and though it had been previously licensed, was suppressed by order of Compton, bishop of London; and during his absence burned by fome officious zealot. Several answers to it were written; and it was particularly animadverted upon in the fecond volume of Nichols's Conference with a Theift. In the same year Mr. Blount published some extracts from Hobbes's Leviathan, in a fingle fleet, entitled "Mr. Hobbes's last Words and dying Legacy;" and intended to expose, probably, the political principles of this writer. To thefe, his ardent zeal for liberty rendered him peculiarly adverse; and his zealous attachment to this cause was soon after manifested in a pamphlet, under the signature of "Junius Brutus;" defigned to alarm the nation with regard to a popish plot, and the prospect of a popish successor to the crown. In 1680 he published his translation of "the Two First Books of Philostratus, concerning the life of Apollonius Tyanæus, with philological notes on each chapter," fol. which, being confidered as a dangerous attempt to reproach and injure the Christian religion, was immediately suppressed, so that

few copies of it could be obtained. This was followed, in the same year, by a work entitled "Great is Diana of the Ephefians, or the Original of Idolatry, together with the political inflitutions of the Gentiles' Sacrifices;" which, though professedly written against the impositions of the Heathen priests, was thought to be aimed at the Christian priesthood, and indirectly against all revelation. The author was now considered as the head of the Deistical sect, and he is charged with having taken great pains, by converfation and correspondence, to propagate and defend his opinions. In a letter to Dr. Sydenham, however, he acknowledged, that in point of practice, Deilm was less satisfactory than the Christian scheme. The clamour occasioned by his former publications made him fomewhat more cautious and referved; and accordingly he studiously concealed his being the author of a treatife, entitled "Religio Laici;" published in 1683, and faid, by Dr. Leland, in his Deistical writers, vol. i. p. 37. to be little more than a translation of Lord Herbert's work, under the fame title; and he also abandoned the defign which he had formed of writing a life of Mahomet. this time he feems to have changed the objects of his study; for in 1684 he published "Janua Scientarium; or an Introduction to Geography, Chronology, Government, History, Philosophy, and all genteel forts of learning;" 8vo. which was intended to affist young persons at an early age in the acquisition of principles of philosophy and science, without pursuing the tedious course that had been usually prescribed to them in schools.

Mr. Blount was one of those who cordially concurred in the revolution; and in a letter addressed to W. Leveson Gower concerning corporations, and inferted in the "Oracles of Reason," he expresses his wish, that those counsellors of the late king, who had injured the independence of parliament, might be punished, justly confidering the purity of reprefentation as the effence of a free constitution. About this time he wrote his treatife entitled " A Just Vindication of Learning, and of the Liberty of the Press;" which is efteemed one of his best performances, and a summary of all the principal arguments that can be urged upon this topic. In his zeal for the cause of king William, he wrote a pamphlet in 1693, intended to prove the right of William and Mary to the crown, on the ground of conquest; and in explanation of this defign, so diffonant, one would imagine, with his principles, and no lefs obnoxious than ill-founded, he declares that he wrote "with an especial regard to such as have hitherto refused the oath, and yet allow of the title of conquest, when consequent to a just war." By this performance he gave such offence, that, on a complaint being brought before the house of commons against this pamphlet, entitled "William and queen Mary Conquerors," it was ordered to be burnt by the hands of the common hangman; and in the same censure was involved a pastoral letter of bishop Burnet, in which the fame notion was advanced, probably with the fame views.

Mr. Blount, having loft his wife, became ardently enamoured of her fifter, a lady of great beauty and merit, who feemed disposed to return his affection; but as the ecclesiastical laws opposed their union, he drew up a case strongly argued, and referred it to certain divines, who of course gave their opinions against his wishes. As the lady refused to comply, after such a determination, Mr. Blount funk into despair, and at length shot himself through the head.

After this act of phrenfy, he languished for some days, receiving no nourishment but from the hands of the object of his affection, till at last death released him, August 1693. Many of his private letters and some small tracts were published, together with a preface, by Gildon, in 1693, before the author's death, in a work entitled "The Oracles of

Reason;" which was afterwards re-printed, with some ad. ditional pieces, after his decease, in 1695, in a collection of "The Miscellaneous Works of Charles Blount, esq." by the fame Mr. Gildon, who prefixed to it an account of the life and death of the author. The learning of Mr. Blount is unquestionable, and he feems to have possessed a strong and ardent mind; but his early dislike of superstition precipitated him into some very considerable errors, and inclined him to believe all revealed religion to be priesteratt, because he perceived that some priests had converted religion to their own fecular advantage. His fentiments on the subject of religion were divulged in his writings without difguife, and fufficiently warrant our referring him to the class of deifts; but the charge of atheism alledged against him by fome foreign divines, is certainly unfounded. See an account of Mr. Blount's writings by Dr. Leland, in the fourth letter of his View of the Deistical Writers, vol. i. By this author we are informed that Mr. Gildon, who published the "Oracles of Reason," and communicated them to the world, was afterwards, upon mature confideration, convinced of his error, and in 1705 published his retractation in a book, entitled "The Deift's Manual." The greatest part of this book is intended to vindicate the doctrines of the existence and attributes of God, his providence and government of the world, the immortality of the foul, and a future state. And his avowed reason was, because many of the deifts, with whom he was well acquainted, did really deay those great principles, which lie at the foundation of all religion, or at least, represented them as doubtful and uncertain. And their not admitting natural religion in its just extent, formed some of their principal prejudices against the Christian revelation. Biog. Brit.

BLOUNT, in Geography, a new county of the State of Teneffee, in America, bounded foutherly by lands retained by the Indians. It contains 5526 inhabitants,

of whom 339 are flaves.

BLOUNTSVILLE, a town of America, in North Carolina, on the post-road from Halifax to Plymouth, 49 miles

from Plymouth, and 55 from Williamstown.

BLOW, in a general fense, denotes a stroke given either with the hand, a weapon, or instrument. The effect of a blow is estimated like the force of percussion, and accordingly it is expressed by the velocity of the body multiplied by its weight.

In Fencing, blows differ from thrusts, as the former are given by striking, the latter by pushing. We say to give, to return, to parry a blow. (See Parkying.) Blows on the sword make a kind of pursuit, called BEATING.

Brow, blind, idus orbus or cacus, is that which does not appear, or is not attended with effusion of blood; in contradistinction from that followed by a wound, discolouring, tumour, or the like, called idus apertus or apparens, an open

In the ancient laws, we find blows for remembrance, given to make persons remember some transaction, and enable them

to become better witnesses of it in future times.

BLOW, military, alapa militaris, that given with the fword on the neck or shoulder of a candidate for knighthood, in the ceremony of dubbing him. The custom seems to have taken its rife from the ancient ceremony of manumifion.

In giving the blow, the prince used this form: "esto bonus miles;" upon which the party rofe a complete knight, and qualified to bear arms in his own right. Sometimes a double or even triple blow was given, called trina percufiio.

BLOW, DR. JOHN, in Biography, born at North Collingham, in Nottinghamshire, was one of the first set of children of the chapel royal after the restoration, that was brought up under captain Cook. He likewise received instructions

from

from Hingeston, domestic organist to Oliver Cromwell, and Dr. Christ. Gibbons. In 1673, he was sworn one of the gentlemen of the chapel; and in 1674, upon the decease of Humphrey, appointed master of the children. In 1685, he was nominated one of the private music to king James II. and in 1687, he was likewise appointed almoner and master of the choristers in the cathedral church of St. Paul: but, in 1693, he resigned this last place in favour of his scholar Jeremiah Clark.

Blow had his degree of doctor of music conferred on him by the special grace of archbishop Sancroft, without performing an exercise for it in either of the Universities. On the decease of Purcell, in 1695, he was elected organist of St. Margaret's, Westminster; and, in 1699, appointed composer to the chapel of their majesties, king William and queen Mary, at a salary of 40l. a year, which afterwards was augmented to 73l. A second composer, with the like appointment, was added in 1715, when John Weldon was sworn into that office; at which time it was required that each should produce a new anthem on the first Sunday of his month of

waiting.

That Blow was a composer of anthems, while a singingboy in the chapel royal, appears from Clissord's Collection of the Words of the Services and Anthems used in our collegiate and cathedral churches, 1664; for among the ecclesiastical composers mentioned in this book, amounting to upwards of fixty, are included the names of Pelham Humphrey, John Blow, and Robert Smith, children of his majesty's chapel. Humphrey was born in 1647, and Blow in 1648; so that at the restoration, the first being only thirteen, and the second but twelve, their composing anthems it for the chapel royal, before they had attained the age of sixteen or seventeen, would now be regarded as wonderful proofs of precocity, if Purcell, soon after, at a more early period of his life, had not produced compositions that were till superior to these.

Dr. Blow died in 1708, at fixty years of age: and though he did not arrive at great longevity, yet, by beginning his career, and mounting to the summit of his profession so early, he enjoyed a prosperous and eventful life. His compositions for the church, and his scholars who arrived at eminence, have rendered his name venerable among the mu-

ficians of our country.

Though his church music was never collected in a body, yet, besides the three services and ten full and verse anthems printed by Boyce, in Dr. Tudway's MS. collection, nineteen of his choral productions have been preserved; and in Dr. Aldrich's collection in Christ-church there are sive more. The aggregate of which, amounting to upwards of forty different compositions of this claborate kind, is but a small part of what might be found in the chapel and choir-books of our cathedrals.

Some of his choral productions are doubtless in a very bold and grand style; however, he is unequal, and frequently unhappy, in his attempts at new harmony and modulation; but, as a composer who ranked so high among our most classical masters should not be praised or censured indiscriminately, we shall point out a few instances of his great, and to our conceptions, unwarrantable licentiousness, as a con-

trapuntift.

We are as forry to see, as to say, how confused and inaccurate a harmonist he was; but as it is necessary to speak of an artist so celebrated and honoured by his contemporaries, to dissemble his faults would surpass candour, and incur the censure of ignorance and partiality; for it is as much the duty of an historian to blame as to praise, when justice and integrity require it. Indeed, upon whatever subject a man writes, he should aspire at nothing so much as speaking truth, of he wishes for the approbation of his conscience, which is not only the most comfortable of all praise, but, luckily, the most within his own power. The abilities of the dead, we can have no interest in depreciating; and if our opinion should be unjust, the mischief will recoil on ourselves; for the dead have more friends than the living, who are ever

ready to vindicate fuch wrongs.

Though there are strokes of pathetic and subjects of fugue in Blow's works that are admirable; yet we have examined no one of them that appears to be wholly unexceptionable, and free from confusion and crudities in the counterpoint. Of the two-part anthem with choruses, "Lord how are they increased," the first movement is very plaintive and expressive; but there are licences in the harmony which look and sound quite barbarous. Indeed, these crudities are so numerous as to throw a doubt on his learning, as well as genius. Whether they are notes of passion, essuinous of an unruly spirit, or of ignorance and affectation, we will not venture to determine; but to our ears, they have the full effect of jargon and want of principles.

It does not appear that Purcell, whom he did himfelf the honour to call his fcholar, or Crofts, or Clark, his pupils, ever threw notes about at random, in his manner, or infulted the ear with lawlefs difcords, which no concords can render

tolerable.

In an anthem, "Turn thee unto me, O Lord," printed by Henry Playford in the fecond collection of Divine Harmony, there are fo many wanton violations of rule, parcularly in the last chorus, that it would be endless to point them out; but they feem such as no rule, authority, or effect, can justify; 7ths resolved on the 8th, ascending and descending; 2ds treated with as little ceremony as 3ds. Indeed, we never saw so flovenly a score in print; and it may, in general, be said of his faults in counterpoint, that there are unaccounted millions of them to be found in his works.

He has been celebrated by Dr. Boyce, for "his fuccefs in cultivating an uncommon talent for modulation;" but how so excellent a judge of correct and pure harmony could tolerate his licences, or reconcile them to his monumental character, and the additional praise he has himself bestowed upon him, is as unaccountable as any thing in Blow's compositions, confidering the knowledge and known probity of

the late worthy editor of Cathedral Music.

Many of his ballads, though only in two parts, are full of crude discords unprepared and unresolved; the cause of which, in some measure, may be ascribed to the ground-bases, on which it was now the fashion to write: for melody being scarce, both that and the harmony were frequently injured by this Gothic restraint. But the passing-notes and notes of embellishment of the composers, in general, of this period, were uncouth in melody, and licentious in harmony. Perhaps those of the present times, in less than a century, will be equally unpleasing to the ears of posterity; and yet we fancy that both melody and harmony have received their last polish.

The ballads of Dr. Blow are in general more fmooth and natural than his other productions, and, indeed, than any other ballads of his time; there is more melody than in those of Henry Lawes, or any composer of the proceding reign; yet it is not of that graceful kind in which the Italians were now advancing towards perfection, with great rapidity. It is either of a Scots cast, or of a languid kind, that excites no

other fensation than fatigue and drowfiness.

His pastoral, "Since the Spring comes on," is, however, as chantant as any mongrel mixture of Scots, Irish, French, and English, that has been since com-

piled,

The first movement particularly, seems to have been the model of most of the Vauxhall fongs of the last fifty years.

"Fill me a bowl," p. 52, has the fame kind of merit. lume in 1700, under the title of "Amphion Anglicus," was doubtless occasioned by the great success of the "Orpheus Britannicus," a fimilar collection of Purcell's dramatic and miscellaneous songs, published by his widow, in 1698. But whether Dr. Blow was stimulated to this publication by emulation, envy, or the folicitation of his scholars and friends, by whom there are no less than fifteen encomiastic copies of verses prefixed to the work, the ungrateful public feems to have remained always infentible to these strains of the modern Amphion, which were not only incapable of building cities, but even of supporting his own tottering

Some of his innumerable deformities from the Amphion Anglicus are added to those of his church music, in the third vol. Gen. Hift. Muf. "Go perjured man," is the best of all his fecular productions; but that, which was an imitation of a duet by Cariffimi, "Dite, O cieli," is everloaded in his "Amphion Auglicus," with a laboured and unmeaning accompaniment. P. 44 and 46 of this collection, contain two of his best ballads, "Sabina has a thousand charms," and "Philander do not think of arms." In these ballads the union of Scots melody with the English, is first conspicuous. The subject of a song, p. 168, "Orithea's bright eyes," is likewise broad Scots.

Blows, in Common Law. See BATTERY.

BLOWS, fly, the ova of flies deposited on flesh, or other

bodies proper for hatching them.

Brow, in the Sea Language: when the wind increases from a moderate breeze, it is faid to blow; and, according to the various degrees of strength with which the wind

blows, it receives different appellations.

BLOW-PIPE, Tubus ferruminatorius, Lat.; Löthrohr, Blaferohr, Germ.; Chalumeau, Fr. A blow-pipe is a wind in. Arument for the purpose of increasing the heat of a candle or lamp, in the fame manner as a pair of bellows is employed for raifing the temperature of a common fire or furnace. It is not known at what time or by whom this very ufeful instrument was, invented, but it appears to have been employed by glass-workers, enamellers, and jewellers, long before it was adopted as an article of chemical apparatus. The first intimation of its value to the chemist is to be found in

Kunkel's treatife on glass-making.

The common glass-blower's lamp is represented in Plate X. fig. 1. (Chemistry). A, is a wooden table, within the frame of which is fixed a pair of double bellows B, that are worked by the foot of the artist; from the nozle of the bellows proceeds a pipe of lead, or tinned iron, CC, which, first rifing perpendicularly, is then brought under the top of the table to D, where it penetrates the wood, and terminates on itsupper furface, in a recurved hollow cone E, the apex of which is pierced with a minute round hole. A shoe-lamp, F, is placed on the table, fo that its wick is fomewhat below, and about half an inch distant from the aperture of the pipe; the bellows being then worked, a constant stream of air is thrown upon the wick of the lamp, producing a long conical horizontal flame, G, of very confiderable intenfity. The increased heat of the flame appears to depend, in part, on a more rapid and complete combustion of the oil, and in part, also, on the concentration of the flame, by the action of the blaft. The flame, upon examination, will be found to confilt of an exterior yellow cone, inclosing another of a lighter yellow colour, at the extremity of which last is the focus of greatest heat.

The shoe-lamp (more distinctly represented in fig. 2.) is so called from its refemblance to a shoe. It is made of tinned iron, and confifts of two parts; the exterior, a, ferves to hold the proper lamp, and to retain the oil, which occasionally drops from the wick; the lamp, b, has a fixed cover, except at the tip, c, where a circular aperture is left for the wick d, which confifts of a bundle of cotton threads, about an inch in diameter; at e is a hinge, by which that part of the lid nearest the wick may be raised, in order to pour in fresh oil, or to renew or raife the wick.

The glafs-worker's blow-pipe is, however, not fufficiently portable for the use of the chemilt and mineralogist, and it was a happy thought of Swab, the Swedish mineralogist, to fubilitute the lungs for the bellows. Gahn, Engestroem, and Bergman fuggested various improvements in the conflruction of this inftrument, which now appears to have attained as great a degree of perfection, as it is perhaps

capable of.

The common chemical blow-pipe confilts of five parts; (Chemistry, Plate XI. fig. 3.) the mouth piece, a; a plain tube, b; a bulb, c; a curved tube, d; and a nut, e:

The mouth-piece (more diffinctly represented by fig. 5.) is made of ivory, the rest of the apparatus being of brass, and fits closely into the pipe, b, fo as to be air-tight; the bulb, c, is divided into two hemispheres, which screw into each other; and is defigned to collect and condenfe the moisture of the breath; into the lower hemisphere is fixed the recurved tube, d (as represented in fig. 4.), in such a manuer as to prevent the condensed vapour from escaping out of the bulb; the nut, e, is a hollow cylinder fufficiently wide at one end to receive the extremity of the curved tube, and perforated at the other with a fmall round hole, to allow a paffage for the air; each blow-pipe has generally three of these nuts (fig. 6.), with apertures of different fizes, the largest of which does not exceed the diameter of the smallest pin.

In using the portable blow-pipe, the only difficulty is to keep up a constant stream of air; which is to be done by performing the function of respiration through the nostrils alone, diverting from time to time a portion of the expiration into the mouth for the fupply of the blow-pipe, and forcing it through the tube by the action of the muscles of the cheek. This knack is by fome acquired in an inflant, while others are a long time in making themselves masters of it. To those who experience any difficulty in the free use of this instrument, the following directions may be of service. First, let the learner accustom himself to breathe freely with the mouth thut; then in making an expiration, let him transfer the air into the mouth, till the cheeks are moderately inflated, and retaining it there, let him discharge the surplus of the expiration through the nostrils, and then make two or three easy inspirations and expirations through the nostrils, without allowing the air in the mouth to escape. When practice has rendered this eafy, which may be effected in half an hour, let the nut with the fmallest aperture be fixed on the curved tube of the blowpipe, and introduce the mouth-piece within the lips; then inflate the cheeks by an expiration, and continue breathing eafily through the nostrils, till nearly the whole of the air has passed out of the mouth through the tube; then renew the air as before, and, after a few days' practice, the muscles of the mouth will be accustomed to this new mode of exertion, and an uniform uninterrupted ftream of air may be kept up for half an hour without any extraordinary fatigue. A wax candle, f, having burnt long enough to allow the wick to be turned down, in the manner represented in the plate, the nut of the blow-pipe is to be applied to the arch of the wick, and the air, as it comes through, will bend the flame into a neat horizontal cone, the exterior part of which is yellow, and the interior blue. The fibliance under examination being reduced to the fize of a peppercorn, is to be placed in the platina spoon fig. 7. or into a shallow cavity in a piece of compact charcoal, and being first gradually heated by the yellow flame, g, is afterwards to be exposed to the full intentity of the blue focus, h.

An important use of the blow-pipe in the laboratory is to foften glafs-tubes, &c. in order to bend them to any fhape that may be required, for which purpose the blow-pipe just described is not very well qualified, the slame not being large enough, and, from its intensity at the blue focus, acting very unequally. It may, therefore, in these, and fimilar cases, be advantageously superfeded by the alcohol

This instrument, the invention of which is due, we believe, to M. Paul and professor Picket of Geneva, has received some improvements from English artists, and is figured in Chemisery, Plate X1. fig. 1. and 2. It is made of brass, and consider of the following parts: A is an oval base, in which are two round holes, for the reception of the two spirit lamps, B, and C, the latter of which has a confiderably thicker wick than the former. D is a pillar that forews into the base, and supports a moveable brafs collar, E, which may be retained at any convenient height by the fcrew, F. L is the boiler hanging loofely, but fecurely, in the collar, E; M is a fcrew accurately closing an aperture in the boiler, through which it is filled with alcohol; I is a conical plug, ferving as a fafety-valve, the reliftance of which to the expansion of the vapour is regulated by the fleel spring H, compressed between the screw nuts. G and K; O is the delivering pipe, feen more particularly at fig. 2. It confifts of a plain tube, a, fomewhat longer than the depth of the boiler, of a shoulder and forew, b, by which it is fixed in the bottom of the boiler, of a ball and focket joint (composed of the sphere, c, d, inclosing the perforated bulb and stem e, f), and of the nut g, terminated by a small aperture, &c. screwing on the stem, f. N (fig. 1.) is a hollow cap, screwing into the boiler, and receiving the head of the tube, a, to prevent any liquid alcohol from being thrown into it. This blow-pipe works in the following manner: The boiler being filled with alcohol, and the ferews and valve fecured, the lamps, B and C, are lighted. The alcohol in the boiler being brought to ebullition by the lamp B, the vapour ascends into the cap N, whence it passes down the tube O, and is discharged at P, upon the wick of the lamp C, producing a long bulky horizontal flame Q, whose extreme temperature is nearly equal to that of melting copper, and is admirably fitted for the working of

Mr Benjamia Hooke, lately an ingenious mathematical ments in the blow-pipe by alcohol; for a deferition and

drawing of which we refer to Nichellen's Journal, vol. iv. 106, Evo.

The blow-pier is of confel. Signife to the mineralogical chemist, from its being very portable, and shewing, in a few minutes, upon a very finell quantity of any mineral fubiliance. the effect that would be produced by its exposure to the tirument in the analytis of minerals, by indicating their proscipal contests, rudely and imperfectly had ad, yet fo at to afford a clae to the chemist in his falling cent opera-

The efficacy of the blow-pipe, in fufing the most refractory fubitances, is, however, greatly increased by charging it with oxygen gas; a heat is thus produced, fully equal to that of the folar rays concentrated by the bell leutes. The apparatus ratus for this purpose consists of the common blow-pip-, with VOL. IV.

the mouth piece taken out, and connected to a gazometer, by a flexible tube of elastic gum; the curved tube and terminating nut of the blow-pipe ought, however, to be made of platina, the heat produced being fo intenfe as frequently to fule and inflame those parts of the infrument, if made of brafs. The operator should also be careful to wear spectacles of green glass, in order to protect his eyes from the intolerable white glow, which is so intense as to cause even the slame of a common wax candle to cast a very sensible shade. Sometimes a double blow-pipe is made use of in experiments with oxygen gas, by which the effect is confiderably increased. A representation of this is feen in Chemistry, Plate X. fig. 3. The part, a, which joins the tube of the gazometer, turns air-tight in the collar, b, on the end of the tube b, c. On this tube are two brafs boxes, d, e, into which are fitted the tubes,

may be required.

The cause of the great heat which is p: pipe, has generally been attributed both of the flame in a fmall focus, and a more than ufual. Count Rumford, howe p. 69.) supposes that the effect of this due to the former of these causes; and pothelis, he mentions the refults of fome experby himfelf, which are fo contrary to daily

were conducted in fo inaccurate a manner, as to deserve, in

our opinion, very little confidence.

He begins by faying, "A current of air cannot general heat, without, at the same time, being decomposed; and, order to its being decomposed in a fire, it must be brough into actual contact with the burning fuel, or at least with the uninflamed inflammable vapour which rifes from it. But can it be supposed that there can be any thing inflammable, and not actually inflamed, in the clear, bright, and perfectly tranfparent flame of a wax candle? A blow-pipe has, however, as fensible an effect when directed against the clear flame of a wax candle, as when it is employed to increase the action of a common glafs-worker's lamp." To this it may be replied, in the first place, that flame is not transparent; and, secondly, that a confiderable quantity of "uninflamed inflammable matter" is contained in the flame, as is evident from the foot that may be collected by holding a plate of glass or metal over it, to as just to touch the fummit. The count proceeds to relate that carbonic acid being driven by a blow-pip: through the "clear, brilliant flame of a wax-candle jut fauffed," melted a fmall tube of glass in the same time as when the pipe was charged with atmospheric air, or even with oxygen gas We have repeated these experiments, and obferved, that when the blaft was directed to the whitest part of the flame, no well defined horizontal cone was produced by any of the three gafes; that when carbonic acid, or the Lighth, was passed through the same just above the wick, a well defined cone was produced, the interior of which was of a light blue, and the exterior of a pale yellow; when atmofpheric air was employed, the whole cone was of a bright y llow; and, with oxygen gas, the whole flame was of a dizzling white. The effect of the fecond in melting glafs was greater than that of the first, and the last was much n.ore powerful than the second. Neri, art de la Verreite. Bergnen's Est. vol ii. Philosophical Magazine, vol. viii. p. 325. BLOWER, fousseur, an appellation of contempt, fonce-

In the Trench king's kitchen, there was anciently an of-

ficer under the denomination of fufflator, or fire-blower. The Roman mint-men were diftinguished by the appellation of blowers of gold, filver, and brafs, &c. flatores auri, argenti.

BLOWER, among dealers in horses, a term used for such horses as wheeze much, without wanting wind. See

WHEEZING.

BLOWING, in *Medicine*. One method of administering medicines is by inflation, or blowing them into the part by a tube; thus it is they fometimes convey powders into the eye, and fometimes up the note, for the cure of a polypus.

Browing, exfufflatio, was also a ceremony in the ancient administration of baptism, whereby the catechumen, upon rehearing the remunciation, blew three blass with his mouth, to signify that he rejected or cast the devil absolutely off.

Something like this is still retained in the Russian church. In the facramentary of St. Gregory, the priest who administers baptism, is enjoined to blow thrice on the child's face, making the sign of the cross with his hand, and pronouncing the words exi ab co Satan. Justin Martyr, Tertullian, St. Cyril, and St. Augustin speak of this ceremony as used in their times.

BLOWING of a fire arm, is when the touch-hole is run or gulled, and become wide, so that the powder will flame

out.

Browing is also used in speaking of the natural motion

or course of the wind.

In the Sea-Language, the wind is faid to blow home, or blow through, when it does not cease, or grow less, till it comes past the place where the speaker is. To blow through is sometimes also used to denote, that the wind will be so great as to blow asunder the sells. When a wind increases to much that they cannot bear any top sails, they say, they were blown into their courses, i.e. they could only have out the sails so called. To express an extraordinary great wind, they sometimes say, it will blow the sail out of the boltropes.

BLOWING is also used in speaking of the force and effect of kindled gunpowder on bodies which happen to be over it. In this sense we say to blow up a house. Engineers at sieges make mines wherewith to blow up walls, bastions, and other defences. Powder-mills are apt to blow up by the ivon gudgeons growing hot, and setting fire to the powder

dust flying about.

BLOWING, among Gardeners, denotes the action of flowers whereby they open and diplay their leaves. In which tenfe, blowing amounts to much the fame with flowering

and bloffoming.

BLOWING OF GLASS, one of the methods of forming the divers kinds of works in the glass manufacture. It is performed by dipping the end of an iron ponteglio, or blowpipe, in the melted glass, and blowing through it with the mouth, according to the circumstances of the glass to be blown.

BLOWING of tin, a term used by the Cornish miners for the sussion or reduction of tin-ore to the metallic state, after having been rousted to get rid of the sulphur and arsenic.

Browing Machine, is used in metallurgical operations on a great scale, for the purpose of exciting combustion in surnaces appropriated for the smelting and reducing of ores.

The history and improvement of machinery of this nature have kept pace with the other branches of our national manufacture, and, in many instances, may be justly faid to have gone beyond them.

In the fmelting of lead and tin ores, the fize and powers

of the blowing machine have been less a subject of alteration and improvement, than those used at surnaces and works where iron ore is sinelted.

The natural fusibility and easy volatilization of the former metals, in temperatures beyond a bright red heat, have preferibed the fize of the furnace, the measure of the blast, and the nature of the fuel.

In the manufacture of copper, air-furnaces are generally used, except where precipitated oxyd of copper is revived in small blast-furnaces, resembling those called cupolas, used at iron founderies.

The construction of a lead smelting machine, or what is commonly called a "Lead Mill," is extremely fimple. A water wheel is erected in the middle of a fquare building. To the shaft of this wheel are attached four small wheels of cast iron, about 18 inches diameter. Four pairs of bellows, two pairs on each fide of the shaft, are placed at equal distances, and supported upon a strong-framing of wood. As the water wheel shaft revolves, the small wheels are carried round, and alternately, or two and two together, deprefs the extremity of a lever attached by an iron chain to an equipoifed beam, the descent of this lever elevates the opposite end of the beam, to which is also attached, by means of another iron chain, the upper or moveable furface of the bellows. The blast produced in this way is in general fost, much inferior in point of either quantity or denfity to what is found necessary at iron furnaces. The bellows in common measure 10 feet in length, and 5 or 6 feet across the breach, moving about 30 strokes per minute.

In the manufacture of iron it has always been, particularly fince the introduction of pit coal, the unceasing object of the iron-maker to improve his blowing apparatus; for uniformly he has found, that in proportion as he can raife air, and make it enter the furnace, fo will his weekly quan-

tity of metal be increased.

In the early hillory of this interesting manufacture, when charcoal of wood was the matter of fuel made use of, the affinities betwixt the latter and the ore were established with more facility. Small surnaces, called bloomeries, were sufficiently large, and deemed of profitable capacity, if they produced a bloom or two of iron per day, of 90 to 120lbs. each.

Hand bellows, and what were called fuel blafts, were fufficiently large for the minor operations. After the general introduction of the refinery furnaces, and the division of the manufacture into the making of pig iron, and the refining of this into bar or malleable iron, the advantages of a powerful blaft were immediately perceived. Water wheels, working two pairs or more of leather bellows, were found to produce powerful effects, and, in confequence, almost every fituation that prefented a command of materials and a waterfall, became the scite of an iron-mill.

The fimple mode of blowing furnaces by means of a trompe, was at the fame time introduced; but in general it was found, that much greater advantage could be derived from the defcent of water upon a wheel, either as to denfity or quantity, than by means of the best constructed trompe.

The use of water wheels and leather bellows continued general throughout the iron business, until the principles and mechanism of the steam engine were established upon unerring grounds. This wonderful invention was soon applied with the happiest effect in many situations rich with mineral treasures, but to which nature had denied the advantage of water sufficient to turn machinery. Cylinders, composed of wood, firmly jointed and hooped, were first introduced as a substitute for leather bellows: these were soon after replaced by bored cylinders of cast iron; and

with this great discovery and application of the art of casting, the blowing machine assumed a general and well-pro-

portioned form.

This took place nearly 40 years ago, and continued with a few temporary deviations until the introduction of Bolton and Watt's highly improved engine. The following may ferve for an outline of the old blowing fleam engine.

A fleam cylinder, working with atmospheric pressure from 3 to 7 lbs. upon every fquare inch of the area of the pifton-The diameter of the cylinder for one furnace varied from 25 to 36 inches, and for two furnaces from 36 to 50 inches. Upon the opposite of the main or working beam, fometimes at equal, and fometimes at unequal distances from the centre, was placed the air-pump or blowing cylinder. This was, in common, equal to four or five times the area of the former; and, with the small working power of the steam cylinder, feldom condenfed the air beyond 11 to 13 lbs. per fquare inch. The air-pump was commonly constructed open below, as may be feen in Plate II. fig 1. (Ch miflry.) The plan was fometimes deviated from, and the cylinder inverted. The blowing pifton was loaded with weights, and the air expressed by its descent. In this mode of working, the act of the steam piston, descending in vacuo raised the air-pump piston loaded with weights. Upon the return of the froke, or while the steam piston ascended in the cylinder, this pifton loaded with weights funk the whole length of the itroke, and by means of this loading, proportioned to the powers of the engine, forced the air either into the regulator or the furnace.

Above, or parallel to the air-pump, was placed the regulating cylinder, as may be feen in the plate above mentioned. This had a valve of communication, which opened every flroke the engine made, and admitted the whole discharge of air. The pifton of the cylinder, frequently called the fly pitton, was loaded with weights, and kept conflantly vibrating; to that when any deficiency of preffure arose from the remitting action of the air-pump pillon, the blaft was comparatively equalized by the pressure of the fly piston upon the included air. The fize of this cylinder was gene-

rally in the proportion of 9 to 6 of the air-pump.

The chief objections to this mode of blowing, even when in universal use, were founded upon the great inequality of the blaft, and a very confiderable wafte of air that took place at the *fnort*, or fafety valve, to prevent the fly piston being blown entirely out of the cylinder. The fnort was an opening made in the top of the air-pump cylinder, on which rested a heavy iron valve, faced with leather stuffed with wool; this was, by means of an upright iron rod, attached to a lever, which run across the top of the regulating cylinder. As foon as the fly pifton arofe to a certain height, a block of wood, or other contrivance, lifted the one end of the lever, and along with it the valve, to a certain height, and permitted a quantity of the denfest air to escape, sufficient to infure the fafety of the pifton. Notwithstanding these precautions, many accidents and stops ensued; the breaking of a pin, or the loofing of a key, frequently ejected the pillon from its cylinder, though loaded with feveral tons of weight.

Some iron masters, more ingenious than others, contrived to take the spare or waste air from the snort, to receive it in an inverted cheft above water, and blow to its extent fmithy and finery fires. Endeavours of this kind to husband and economife air, raifed and condenfed at a great expence, were fufficient proofs that a method was still wanting to complete the blowing machine, to render its motions fleady and uniform, and to equalize the denfity of the blaft throughout the

whole stroke.

This was completely accomplished by inverting large chefts. or cylinders, in cifterns of wood, stone, or iron. The space betwixt the inner and outer cifterns was constructed of fufficient capacity to oppose to the expansive force of the blatt a column of water of equal or superior relistance.

This invention was called the water blaft, water preffure, water regulator, &c. The dimensions differed materially from each other; this circumftance being much regulated by conveniency, opinion, and the fize of the engine.

Plate XIV. fig. 1. (Chemifler) represents a ground plan of a very capacious water regulator, funk in the ground, and built of stone and bricks.

A, the inverted chest made of plates of cast iron, 40 feet long, 12 feet wide, and 12 feet high. The square superficies of this chest is equal to 480 feet, and its cubical contents are 5760 feet. Its weight will amount to nearly 30

B, the opening to which the air-pipe is attached; 2 feet diameter.

CCCC, open space betwixt the inverted cheft and stone cistern, for the column of water to ascend; 31 feet wide.

DDDD, stone or brick-work, of which the great cistern is built. This work requires to be well jointed, as the motion of the water has a great tendency to open the fpaces betwirt the stones. This cislern is 47 feet long, 19 feet broad, and 14 feet high; its cubical measurement amounting to 12,500 feet, and capable of containing 93,500 gallons wine measure.

eeee, an opening of one foot in breadth left in the middle of the building. This is compactly filled with well trod clay, called puddling, and prevents the efcape or circulation of water through the building. Beyond this the common building extends to a fufficient thickness to give general fecurity to the whole.

Fig. 2. is a cross section of the water regulator at B. fig. 1. The letters in this view correspond with those in the

F, the blaft pipe from the cylinder entering the cheft, and branching to the two blatt furnaces.

GG, large hewn flones, on which the cheft is supported about two feet from the bottom of the ciftern, at intervals of fix feet from each other.

H, loading of hewn stone, which for this ciftern requires to be equal in all to 90 tons. If the chest weighs 30, then 60 tons of loading will be requifite. This is supposing that the power of the blowing machine is calculated to press equal to 3 lbs. upon every fquare inch, which many of them

are constructed to perform.

To consprehend diffinctly in what manner the water regulator performs its functions, and upon the supposition that the compressing power of the engine is equal to 3 lbs. upon every fquare inch, we shall suppose the engine at rest, and water introduced into the regulator, till it rise to the level of the dotted line b, 5 feet from the lower edge of the cheft, and 7 feet in total depth of water. As foon as the engine is fet to work, the compression of the air immediately fets the water in motion; every firoke making the water rife in the space CC, and proportionally falling towards GG, in the interior of the chest.

When the inverted cheft becomes filled with air, and the condenfation has reached the maximum of the power of the blowing machine, the water will be found elevated 31 feet to i, and the gauge will exhibit a depression in the interior of the cheft, from b to k, $3\frac{1}{2}$ feet, making in all 7 feet

At every turn of the engine stroke the water maintained at i falls a few inches, and elevates itself above k in the in-

4 M 2

terior of the cheft, a fimilar height. This description takes it for granted, that the spaces CC are equal to the area of the inverted cheft; so that every inch of water forced out of the cheft adds exactly one inch to the height of the column.

A blowing machine, capable of blowing to purpose two blast furnaces, ought to have the inverted chest of the regulator equal to three or four hundred square seet of area. There cannot arise any error from having this large enough; the want of space and capacity frequently proves a real detriment.

In calculating the proportions and dimensions of water regulators in general, the principle is, to allow the space around the inverted chest equal in point of superficial measurement to the area of the interior of the chest, that the descending column of water may displace no more in the perpendicular ascent, than it is itself absolutely depressed.

If the area or space in which the water rises and falls, is only equal to half the area of the inverted cheft, then for every foot of water which is depressed in the bottom of the cheft, a column of two feet will be raised and maintained on the outside. On the contrary, if the outside space for water be equal to twice the area, then every foot of water depressed in the chest will only elevate the external column fix inches.

It will appear evident from these general sacts, that a considerable latitude may at any time be assumed in constructing the water regulator, particularly in old established works, where local circumstances and conveniency confine

its fituation to one fpot.

Where it is not inconvenient to use a high perpendicular column of water, the inverted chest may be increased one half, double, or even triple the superficial measurement of the outside space; so that if the power of the blowing machine is equal to 3 lbs upon the square inch, the water in the chest will be depressed $3\frac{1}{2}$ feet nearly, and raised in the perpendicular column 5 feet 3 inches in the first, 7 feet in the second, and $10\frac{1}{2}$ feet in the last case. This plan to suit former establishments may be adopted with considerable modifications, always keeping in mind, that every foot of area gained upon the surface of the water is a material acquisition to the equalizing powers of the regulator.

One imperfection attends this want of equilibrium on the two spaces for the action and re-action of the water.— Whatever space the waters would fall, at the return of the stroke, supposing the inside and outside columns exactly balanced, would in this case be increased one half, double, or

triple.

Again, where fituation does not admit of the perpendicular column being raifed beyond, or not even to the extent of the depression, that takes place within the inverted cheft, and where an additional space cannot be procured for an increase of its diameter, an inverted cheft of much less height than common may be used, loaded with a material of great weight, such as iron. The water in that case would distribute itself over the surface of the cheft, instead of

rifing in perpendicular height.

One ferious objection, however, is made to chests or cylinders, where the eduction pipe approaches within a short space of the surface of the water; namely, water rising in the pipes, and being conveyed along with the air into the surface. This may take place in two ways; by an insensible and uniform discharge of water into the surface, making the blast at the tuyere visible, like the respiration of the human body in a frosty day; or in quantity, threatening utter destruction to the surface and buildings. The former is occasioned by the air from the eduction pipe, at the com-

mencement of the stroke, impinging violently upon the furface of the water, and raising a portion of it in the state of spray. This is speedily dissolved or entangled in the mass of condensed air before the return of the next stroke, and becomes expressed along with the blast into the surnace. The other hazardous consequence is occasioned chiesly by undulation in the column of water, when the blowing machine is, by derangement or accident, working under its proper power or number of strokes. In these cases, when the pause at the end of the stroke is prolonged, an exhaustion sometimes takes place in the air-pipes, the water rises and is carried in a stream through the blow-pipe into the furnace.

The fame calculties may more readily occur, if the furface of the water is upon a level, or nearly fo, with the

tuvere.

In judicious erections this is most carefully avoided; the furface of water in the inverted cheft or cylinder is kept at least 8, 9, and 10 feet under the level of the tuyere, even at the last period of return, when the water has risen to its

greatest heigh, within.

This very proper precaution ensures an advantage of much importance. A large space is obtained betwixt the top of the chest and the depressed surface of the water; this becomes a spacious reservoir for the condensed air, and, by generating a considerable portion of elallicity, prevents any violent perturbation upon the water at any period of the stroke. The increased distance betwixt the surface of the water, and the pipe which conducts the air from the cylinder, has a complete tendency to prevent the elevation of the aqueous particles, and always ensures a quantity of air comparatively free from moisture.

Upon the principles formerly noticed, it is possible to conftruct a blowing apparatus of this nature, wherein there could be little or no visible motion in the perpendicular co-

lumn of water even with the same engine.

Let us suppose a machine of this nature at work, with an accurately balanced column of water, the fall of which, at the return of the stroke, was equal to 12 inches. It is evident, that if the outside space was enlarged so much over its surface as to contain this foot of water, without adding any perceptible height to the column; that included within the chest would, at the return of the stroke, being sed from a more capacious limb, rise a foot, without any sensible diminution taking place in the perpendicular height of the external shuid. It is equally obvious, in this as in every case with water regulators, that the rise and fall of the infide column of water will remain the same, under every modification and form, while the pace and powers of the engine remain the same.

The application of water regulators to blowing machines was foon followed by an attempt to further improvement, by the introduction of the air-vault; the principle of which was to form a receiver of fuch capacity, that the elasticity or spring of the condensed air would be sufficient to express and equalize the blast during the return of the

To effect this, an immense magazine was requisite; to erect which of any metallic substance would have been ruinously expensive, and, if constructed of wood, insufficient for retaining the air. It became therefore requisite to try the experiment upon building, or by excavation from the folid rock. In both these ways has the air-vault been tried, and found to produce an excellent effect, as to equalizing the density of the blast; but it has been conceived with such indifferent consequences as to quantity, that the plan is for the present given up.

Air-

Air-vaults were confirusted both at the Clyde and Muir-kirk iron works in Scotland, and a conflant current of air produced; but nearly one half the quantity lifted by the air-pump escaped through the walls and arches of the building. This was at any time made visible by rubbing soapy water

upon the external walls.

At Devon iron works in Scotland, an air-vault was excavated from the folid rock, 72 feet long, 14 feet wide, and 13 feet high; equal to 13,000 feet of cubical measurement. This immense excavation was made comparatively air-tight, by cauking the feams and fissures of the rock, plattering and then covering the whole with alternate layers of pitch and close wove paper.

This was the most perfect experiment ever tried upon the air-vault; and if an opinion is to be formed of the perfection of the apparatus by the quantity of iron at one time manufactured, a very trifling portion of air indeed must

have been loft.

It has been frequently noticed in Scotland, that at works where the materials were in any degree fimilar, 3000 to 3500 cubical feet of air per minute will, in the course of a week, produce from 30 to 35 tons of pig iron, whatever may be the density at which it is thrown into the furnace.

The Devon furnace at one time averaged 33 tons weekly for 9 months running, and confumed of air, per data furnished by Mr. Roebuck in his paper published in Nicholson's Journal, vol. iv. nearly 3400 cubical feet per minute, under a pressure of 2\frac{3}{4} lbs. per square inch. Notwithstanding this powerful demonstration, strong prejudices were entertained to its disadvantage; and many believed, that had any other mode of regulator been attached to the blowing machine, abundance of air would have been obtained to have blown two surnaces equally well. That this idea was incorrect, may be easily gathered by calculation from the area of the air-pump, the length of the working stroke, and the number of strokes per minute, all of which are part cularly stated by Mr. Roebuck.

For the general construction of an air-vault formed by

building, fee Plate XV. (Chemistry.)

Fig. 1. is a fection of the vault constructed under the bridge-house, or place where the materials are proportioned, previously to their being thrown into the furnace. One half a blast furnace outline, is seen as connected in point of situation and blast to the air magazine.

A, the termination of the blast pipes that convey the air from the blowing cylinder into the receiver, 3 feet diameter; the length depends upon the contiguity of the engine to the

vault.

BBBB, four vaults, 13 feet wide each, 25 feet deep, and 10, 11, 12, and 13 feet high to the fpringing of the arches; total height to the crown of the arches, $16\frac{1}{2}$, $17\frac{1}{2}$, $18\frac{1}{2}$, and $19\frac{1}{2}$ feet. These cells communicate with each other by arched openings in the cross-walls, which may be diffinfully seen in the ground plan at L.

CC, the eduction pipes that carry the air to the furnace;

18 inches diameter.

D, end view of the range of laying pipes at the tuyere of the furnace. The dotted lines betwixt D and C are meant to reprefent the horizontal range of the pipes.

E, part of the outline of a blast furnace to shew its pro-

per fituation to the air vault.

F.F F F, floor of the respective vaults, composed of a mixture of two parts of boring dust, two of fine riddled line, and one part of fine roasted iron stone, mixed up into

plaster with water containing a confiderable portion of falt.

G G, end walls of bricks or flone, four feet thick.

H H H, lining of brick-work, built in the most accurate manner, with five riddled mortar, and run every second or third course with mortar made thin and very liquid. These walls are two sect and a half in thickness, are carefully plastered, and afterwards covered with several layers of strong paper and pitch, to prevent the escape of air. The roofs of the vaults are finished in the same manner.

I, door arch into the vaults; entrance obtained by means

of a ladder or wooden stairs suspended within.

K, space above the arches, filled with rubbish, to prevent any spring, and to raise the floor to the level of the surnace top.

L, the range of the floor, or acclivity to the furnace

mouth.

Fig. 2. is a ground plan of the bridge-house containing the air-vaults, and exhibits one half the ground plan of the furnace through the centre of the tuyere arches.

BBBB, corresponding- to the same letters in the cle-

vation.

C C, pipes for taking off the blass into the surnace. D, corresponding to the same letter in the section. E, main pillar of the surnace, same as E in the section.

GGGG, and HHH, correspond with the same letters in the elevation.

I, fquare for receiving the furnace hearth.

K, part of the ground view of the hearth, and the approaching blast pipes.

L L L, orenings of the cross arches, which communicate

the vaults with each other.

The cubical contents of a vault constructed according to

these dimensions, will amount to 20,000 feet.

In general, it may be remarked upon the construction of the blowing machine, that since the period of the introduction of Mr. Watt's engine, the air-pump, or blowing cylinder, has been constructed so as to discharge a cylinder full of air every ascent and descent of the piston. This, instead of travelling 4 to 5 feet per stroke, more generally moves 8 feet; and the number of cylinders per minute are seldom under 24.

Formerly, in the common atmospheric engine, the movement of the piston from top to bottom, and back again, produced only one cylinder full of air from the air-pump, and the number of cylinders discharged per minute seldom exceeded 16. A steam cylinder of 40 to 44 inches diameter, and an air-pump of 6 feet diameter, the piston moving about 5 feet per stroke, were deemed sufficient in the construction of a blowing machine for two blass furnaces. The quantity of air pumped up and thrown into the surnaces by such an engine seldom exceeded 3000 cubical feet per minute. This, and even a larger quantity, is now thrown into one surnace, and the produce by such means increased from 15 to 35 tons weekly.

The first fet of tables following are calculated to shew the quantity of air that would be discharged by blowing cylinders of various diameters, the length and number of

the strokes being given.

The fecond fet, to shew what diameter of blowing cylinder is requisite, with a given sleam power, to raise the air to a certain density per square inch. See Engine, WATER REGULATOR, and REGULATING VAULT.

BLOWING. .

TIBLE 1. of Blowing Cylinders, their Capacity, Avea, and Quantity of Air discharged by a Four-Feet Stroke, &c.

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	Arta in	Area in Square Inches.	Stroke in Cubic Feet.	Cylinders per Minute.	Cylinders per Mittute.	Cylinders per	Cylinders per	C) linders per Minutes	C, li ders per	Cylinde's per	Chinders per
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1 37		1075.8670			1194.0800		746.6750	592.3400	448.0050	358.4040	298.6700
1 30	1444	1134.1170			1260.1280		787.5800	030.1280	472.5180	378.0384	315.0320
1 39		1194-5934		1659.1550	1327 3240	995.4930	829.5775	663.6620	497.7465	398.1972	331.8310
140	1000	1256.6408				1047.1656		698.1100	523.5825	418.8650	
41	1681	1320.2574		1833.6900	1466.9520	1100.2140	916.8450	733.4760	550.1020	440.0856	365.7380
42	1764	1385.4+56	38.4834			1154.5020		769.6680	577.2510	461.8008	384 8340
1 47	1849	1452.2046	40.3390	2016.9500	1613.5600	1210.1700	1008.4750	800.7800	605.0850	484.0680	403.3900
1 ++	1936	1520.5041	42.2370			1267.1100		844.7400	633.5550	506.844	432.3700
1 45	2035	1590.435	1 +4.1787	2208.9350	1767.1480	1325 3610	1104.4765	883.5740	662.5805	530.1414	441.7570
1 46	2110	1001.0004	46.1640	230S.2090	1846.5600	1384.9200	1154.1000	923.2800	692.4600	553.9630	401.6400
1 47	2200	1734.0480	48.1930			1445.7900		963.3600	772.895C	578.316c	481.9,5
. 48	2304	1809.5616	50.2656	2513 2800	2010.6240	1507.9680	1256.6400	1005.3120	753 9840	003.1872	502.6560
40	2401	1885.754	52.3818			1571.4540				628.5816	523.8180
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67		3525.6600				3026.4060					
65		1,3631.6896									
60		113739.289.			4134.704	3116.0730	2590./2/3	3000	1550.030	1240.429	1038.0900
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7		3959.201.		5490.3000							1130.9760
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130	024	14901.051.	1 130.1578	0307.3900	5,5-140.3120	140 4.734	3103 9450	2723.1500	2042.3070	1033.8930	1366.5780
		0,5026 560									1396.2660
		1.5153.009.									1431.3910
8.	072.	4/5281.0291	1140.0952								1 1469 4520
18		9/5410.520			0011.000	14503.5500	3757.3750	3055 4000	2254.4250	1:003.5100	1527.7000
	705	05541.782	4 153.938C		0157.5+4	14018.1580	3343 4050	30,3.7720	2309.0790	1047.504	1539.8860
8	5 722.	5 5674.515	0 157.6254	7881.2700	0305.010	1728.7020	3940.0350	152.5080	2304.3810	1391.5048	1576 2540
80		6.5803.518.		8007.8000	6153.240	14840.0800	4033.9000	3220 0200	2420.3400	1930 2720	1613.3100
8		9,5944.692									651.3030
88		4 082.137									1689 4820
Sr		1,6221.153.									1728 0980
		06; 1. 40									1767 1500
, 6		10503.897.		9033.1900							1806 6380
9.		+6547.6.5									1846.0620
9.		9/6792.924									1886.4230
1 9-	4 883	06)36-94.	4 192.7720	9678.6000	1700 880	5783.160	4819.3000	3854.9400	2891.5800	2302.7448	1927.4700
19.	5 902	5 70 8.235	196.8954	1 5844-770	7875.816	5900.8620	1922.3850	3937.9080	2953.4310	2412.7512	1968 9540
1 90	5 9211	6 -278.2 ; 6.	1,201.0620	10053.1300	0 8042.504	0/6071.8730	3026.5650	4021.3,720	3015.9390	2463.2760	2010.6260
19:	7 540	9'73: 1.S2S	513 5.2730	10263.6500	8210.920	56158.1900	5131.8250	1105 4500	3079.0950	2514.3254	2002.7300
1 6/8	3 960.	4/7542.981	12 9.5272	10 76 360	3381.088	0,6285.8160	5238.1000	1190.5440	3147.9080	2565.9012	2095.2720
. 4) 980	1,7697.705.	1213.8251	10091.2550	3557.0040	06414.7530	5345 637.9	14276.5020	3207.376	2215.8744	2138 2510
,10	1000	(7874.000	1218 1666	10008.3306	1726.6640	0,6544.9980	15454.1050	11:63.3320	32-2 4990	26.7.9992	2181-6669
-											

TABLE H. of Blowing Cylinders, their Area, Capacity, and Quanta, of Air, diffrarged by a Tive-Test St. of e.

12 21	1			A'r discharged	Air oitcharged at	Air cifcharged at	Air difcharg dat	Air discharged at	Air discharged at	Ale d'scharged at	Air d for areed at
4 B	Area in	Area in Square	Capacity of	at the Rate of	the Rate of 40	the Rate of 30	the Rate of 25	the Rate of 20	tre Rateor IS	the Rate of 12	t. c Rate of 10
	Direular Inches	Inches-	Cubical Feet.	30 Cylin er per	nute in Cubical	Cylinders per Minute in	Cylinders per Minure in	Cylinders per Minute in	Cy i wersper Minute in	Cylinders per Minute in	Cyliwersper Minute in
2 6	21 611030			Feel.	Fect.	Cubical Feet.	Cubical Feet.	Cubical Feet	Cubical Feet-	Cutical Ferts	Cu i al Feet.
						. —					
135	1206	1017.8784	35-3430	1767.1500.	1413.7210	1060.2000	883.5750	706.8605	530.1450	424.1160	353.4302
1 11	2290	101/10/	33,243								
1 .77	1309	1075.8670	37 3337	1866 6850	1493-3480		933.3425	746.6740	500.0005	448.0044	373-3370
1 33	1444	1134.1176	39.3790	1968.9500	1575.1000	1181.3700	984-4750	787.5800	590.6850	472.5480	393.7900
30		1194.5984	00	2073.9400	F650.1520	1244.3640	1036,0700	829.5760	622.1820	497.7456	414.7880
	-	1 - 1	1 2						- 0		
40		1256.6400		2181.5950		1308.9570		872.6380	054.4785	523.5828	430.3190
+1,	1021	1320.2574	45.8422	2292.1100	1833.0550	1375.2660	1140.0550	916.3440	687.6330	550.1004	458.172C
1 -+-	1761	1385,4456	48.1042	2405.2100	1024.1680	1443.1260	1202.6050	952.0840	721.5630	577.2504	481.0420
+3		1452.2046		2521.1850	2016.0480	1512.7110	1260 F025		756.3550	605.0844	, ,
, ,	/			- "	2010.9400	1200 0050	12001929	1000.4740	/30.3330		504.3370
++	1930	1520.5344	52.7962	2039.8100		1583.8860				633.5544	527.9620
4-7	2025	1590.4350	55-2233	2761.1050	2208 9320	1656.6090	1380.5825	1104.4660	828.3495	662.6796	552.2330
+'	2116	1661.9064	57.7050	2885.2500	2308.2000	1731.1500	1442.6250	1154.1000	865.5750	602.4600	577.0500
		- 0		3012.0600		1807.2360			1 20	722.8914	, ,
47		1734.9450	60.2412								602,4120
1	2301	1809.5616	62.8320	3141.0000	2513.2000	1884.9600	1570.8000	1250.0400	942.4800	753.98.40	628.3200
1 + ,	2401	1885.7545	65.4772	3273.8600	2619.0880	1964.3160	1636.4300	1309-5440	982.1,80	785.7264	654.7720
1,50	2.500	1963.5000		3408.8500		2045.3100				\$18.1240	681.7700
1			1 -	0 1	2807 0 500	2125 0200	1550 0835	1178 6060	1022.0500	0.5 7856	
51		2042.8254			2037.2520	2127 9390	1/3.2025	410.0200	1013.9095	851.1750	709.3130,
,12		2123.7210		3635.2750	2948,2200	2211.1650	1842 0375	1474.1100	1105.5825	884.4660	737.0550
53	2800	2206.1886	76.0037	3830.1850	3064.1480	2298.1110	1915.0025	1532.0710	1140.0550	019.2444	761.0370
1 54		2290.2264		. 0	3180.8610	2385.6480	1088.0100	1500.4000	1102.82.10	954.2592	795.2160
55		2375.8350			3299 7080	2474 8260	2002.3550	1040.0040	1237:4130	989.9394	824.9420
56	3130	2463.0144	85.5021	4275.1050	3420.0810	2565.0630	2137.5525	1710 0420	1282 5315	1026.C242	855.0210
1.57	3240	2551.7640	5 88.6028	4430.1400	3544.1120	2658.0840	2215.0700	1772.0560	1320.0120	1063.2336	886.0280
58		2612.0850		4586.9550	2560 =616	2752.1730	2202.1575	1801 -820	TOP6 0860	1100 8602	917.3910
	()		1 - 1 - 1		3009.3040	120, 20, 20	- 293.4773	10341/1120	13/0.0003	1 100 0092	
1 59	3471	2733-977-		1 1 1 2 1		2847.8910					949.2970
00	3000	2827.4400	98.1750	4908.7500	3927.0000	2945.2500	2454-3750	1963 5000	1472.6250	1178.1000	991.7500
0.1	3721	12922.473	101.4747	5073 7350	4 58.0 8.	3047.21 0	2736.8675	2020.36		12177929	1.117.70
62!		3019.0770									
-					4193.1000	3144.8700	2020.7230	2090.3000	13/-4550	123 7.9400	1010.29001
63		3117.2526				3246.3840					
0.4	4090	53216.9984	µ111.6665	5583.3250	4466.6600	3349.9950	2791.6125	2233-3300	1674.9975	1230.00Sc	1116.6650
6:	122:	3318.3150	115.2102	5760.9500	instance.	3.456 = 6	2820.1300	2201 2510	1 = 24.255	118-120	1152.10
66.		3 12 I.202.	1	1 - 1		3560.7810					
				2,000	0-6-0	1.6	1006- 6	3 2 63.10	16.6.0	1 1-16.	110, 24,
67	4430	13525.0500	122.4187	6120 9350	4890.7480	3672.5610	3000.4.07.5	2498.3740	1830.2805	1409.0244	1249.1870
6SI	4020	13631.6896	5 126.1002	6305 0100	5044.0080	3783.0060	3152.5050	2522.0040	1801.5030	1513.2024	1261,0020
1 (,	4761	1,3739.280.	1 120.8362	6491.8150	5103,4520	3895.0890	3215,0075	2506.7260	1017.5445	1558.0256	1208.3620
70		3,33,1600			1 5215 0840						
			100	1 10		4208.8130					
7.1		130,70.201.		1 1 - 1		1122.1600	3431-502	F745 4419	5005.0950	1042.000	,137 :
721	5183	1:4071.5130	5.141.3720	7068.6000	5654 8800	1241.1600	3534-3000	2327.4400	2120.5800	1696.4640	1413.7300
73	5320	1185.3960	1115.3262	7266.3100	5813.0186	+359.7860	3633.1550	2006.5210	2170 8020	17.12.0111	1152.2620
e+ 1		P1 10		7:56.							
- 1		7/1			,						1-73 3570
7 1	~ /	4417	11711								15 , 17 =
76	5770	4530.470.	1 157-5152	7875 8100	0300.0+80	14725.4860	3937-9052	3150 3240	2367.7430	1890.1911	1575.1620
7.	5920	1650.6360	6 161.6540	8082.7000		1484).6200					
78	1 1	14778.373				4977-4710					
-											
15		1/1/01.031.			0307.0830	5105.9160	+-54.9300	3403.94.10	14552.9580	12C42 3001	1701.9726
80	0.100	0 5026.5600	174.5332	8726.6600	0981.3280	5235.9960	14303.3300	3490 6640	2667.5980	2094.3984	17.15.3320
SI	656	1 5153.000.	1178.9235	8945.1900	7156.0520	5367.7140	1473.0050	3578.1760	2682.8570	2147.0856	1780.2380
82		1 5281.020			1 7334.7600	5501.0700	1581 2250	2667 2800	3750 5250	2250 1282	1822,60001
83				9393-4350		1-626 0360	1606 -	3500	12614 200	2051 - 205	828 6820
03	0030) 1410-020	107.0097	9393-4350	1314.7400	5636.0160	11090.7175	15757-3749	2010.0305	22544244	1070.0070
4				9621.1600		5772.6960	14810.5800	3848.4640	2830.3480	2309.0784	1924.2320
100	~	05.515	IVT VIAT	15 315 3	7 31.110	1910.9510	1,-5.7 1-5	19: 6:	17 1 1 1 1 1 1	12.14 110	10-6.31-6
				11 75	. / - /	. 150. 500	50.13 272		25 135	2 1 2 (2 1	minute
1 -				(1 1 , 1 , 1	3-6-13	, , , , , , , ,	51/8 2	13,70		1-1-1-1-1	3 () , ()
						11(,2) 1	2:00	1121.25	1.11.	1 1 1 1 1 1 1	1 2 1
5.5	174	4,0052.137	211.1352	10559.2600	3.47.40	335.5560	5279.6300	14223.7540	3107.7780	2534.2224	2111.8770
310	1,12	1 1221 15	: 11(151)	1.5 . "1.	/ - 4	3 3 /	j ;	320 23 1	1, -1' .1'	124 2.146.	11'51.1"
90	Sico	0,6361.7400	220 801	11044.6850	1 8335.7180	06626.8110	5522,3125	1417.8710	331251005	2050 721	2208.0370
1	0 0		1 1-0,01	112/11/5	37.74		137-342)	177.7.074	17323.4053	7244	1 200.9370
1		. 1	(" ")	1 12) 10		1771.0713	1,42.1,4	26,5 6,15	1 ! + 1.	1 19.	-) -'/ '
	6 10	1.7,5	21, 11	115.13.4	19 4.1111	(1:5.9"	71.6:	11,01,015,	7-17-181	111	1:05(5/1)
93	8640	5792.924	(235.865	11793.2650	9434.612	7075.9590	5895.6320	1717.3060	3587.0705	1.8:0.3836	2358.6530
27	8831	66930.701	1240.0560	12047.8000		7228.6800	0022.000	1810.120	3611 3100	13801-1720	2,100,0000
95				12305 9:50		- 82 ch	6150 065	110000	3607 50	2007	2161
	902	(=0.00.235	0 040.110	12305 9.50	9044.730	7 83.5010	10152 9 779	1922-3749	13091.7805	1-953-424	3401.3740
. 20	921	7238.240.	4 251.325:	12565.4100	10053.128	0 7539.8460	0283.2050	5020.5040	3701.9230	3015.9384	2513.2820
97	940	5,7389.828	(250.591)	12629.5600	10263.648	7697.7360	6414.7800	\$131.8240	3848.8680	3070.0044	2505.0120
191	450	17542.081	6 261,000	13095.4500	10176,360	0 7857.5700	5517 7250	0 5228 680	3028-78=6	12 T 12-0080	2610.2100
	^	- 1	1 1	10 10	6	1,137,3700	1,41,100	1,2,0,0,0	11,700,703	13 1-12-9000	1-11-21-3410
1001	1000	-1-8-1		111201.	1 3.		12	13.4	0 1.21	137	7 - 11;
		1.000									

TABLE III. of Blowing Cylinders, their Area, Capacity, and Quantity of Air discharged by a Six-Feet Stroke.

			Dio8				2			Din-I cct O	TIUNC.
13-11	rain A	r a in equar.	Stoke in	Air ditcharged at the Rate of 50	Air discharged at the Rate of 10	Air discharged at	Airdifct areed at the Rale of 25	Air discharged at the Rate of 20	the water of 16	Air discharged at the Rate of 12	Air cife larged at the Rate of to
12 - 1	n hes.	Inches.	Cu ical Feet.	Minute in Cubical	Cylinder per -	Cylinders pr	Cylinders per	Cylinders per Minute in Cu i- cal Feet.	Cylinders per winu e in Cubi-	Cylinders per Minute in Cubi-	Ci inders per Minute in Cubi-
				Fee'.	Feet.	cal Feet.	cal Feet.	cal Feet.	cal rest,	cal Feet.	cal Feet.
36	1295	017.878.4	42.4116	2120 51100	1606.4640	1272-3480	1060.2000	848.2320	636.1740	508.9392	424.1160
1 3"		075.8670	44.8005	2240.0250		1344 0150			672.0075	537.6060	4.18.0050
38	1444 1	134.1176	47.2548	2362.7400	1890.1920	1417.6440	1181.3700	945.0960	708.8220	567.0576	472.5480
39		194-5934	49.7746	248.7300		1493.2380			746.6190		
10		250.0.400	52.3582	2017 9100		1570.7460			785.3730		200
42		320 2574 385 4456		2750.5350				1100.2140	82 5 1005 865.8765		1 20 1
43	r 1	452.2046	2.0	3025.4250			,	1154.5020	0 , 0	1 - 1	1000
44		520.5341	63 3555			1	1	1267.1100	, , , , ,	1 , , ,	1 - 0 1
1 15		590-+350	1 // /			1		1325.3600		1 '	1 00
1 46	21161	651.9064	69.2460					1384.4200		1 1 1 1 1	-
47		734 9185		3 11 1.4750	2591.5800	2168 6850	1807.2375	1445.2000	1084.3425	867.4740	762.6450
48	,	>39.5010	1 , , , , ,		/ .		, , , ,	1507.9680	1	~	
49		885- 545		, , , ,				1571.4540			1. 1. 1
1 50	-	973.5000		1 1 2 2 1				1636.4980			1 0 60 1
5 1 5 2		123.7216	100 00	1 33				1702.3520			
53		2 .0.1886	1	4596.2300	3036.08	2757.7280	2201.1050	1838 4920	1378.8600	1102-0052	919.4920
54		290.2264	1 , ,	111	3817 0340	3062.7770	2355.6175	1908.5180	1441.3885	1143.1108	954.2500
. 55		375.8350	1 - 1	1111	3950.7340	,396).7930	2474.8275	1979.8620	1484.8965	1187.0172	980.0313
5	31362	1630144	102.6025		4104.100_	3078.0750	2565.0625	2052.0500	1539.0375	1231.2300	1020.0250
15			136 3234	5316.1700							1063.2340
5	1.1		110.0869	1 ,							111000.90
57		13	113.9157	1							1:39.1570
1 (3	~		117.8100	1 2 3 . 2							1178.1000
, 6			121.7697	1 / 1	4370.7800	3053 0010	3044-34-25	2435.3900	1020 5450	1401.2304	1217.6050
4			129.8544	. , ,	5031.7920	3/13.7440	3144.3700	2,15.0900	101-8160	1509 5370	1257.9486
	., -		133.0008	1 00	5350 003	3010.0040	32.10.0050	2670.0060	2000.0070	1600.0 .76	1339.9980
1 05			138.2631		5530.5210	1147.8030	13450-1750	2765.2620	3073 0465	1659.1572	1382.6310
(,/)			1.12.5501								1425.5010
100			146 9025		5876.10%	+107 07 10	3672.5625	12938 0500	2203 5375	1762.8300	1469 02501
03			151.3203		605 ? . 812 .	+5:9.6090	3784.0075	3016.4060	2:69 8045	1815.8+36	1513.2030
(1)	, .		155 8036	111	6232.1441	14. 74.108c	3895.0900	3116.0720	2337.0540	1809.0432	1558 0360
70			160 3525	, ,	(414.10)	14810.5750	4004 8125	3207.0500	2405.2875	1924.2300	1603.5250
71 72			164-9667	1 400	0595 0nsc	1 49.2010	4134.1075	3299.3340	27116060	12025 7568	1649.6670
1 73			174-3915	1	6025 6600	1 321-7150	1341.1000	2157 5200	2017.872	2002.6080	1743.9150
1 75		1	179-2020	1 1 1 1 1 1 1	7168.0800	5376.0600	1180 0500	3587 0400	2688.0300	2150.4240	1792.0200
1 75		0	184.0780	-/							1840.7800
71.	5776	530.4704	189.0195								1890.1950
1 77			193-9848	1 / / /	7759.30,20	5819.5410	,S19.0200	3879.6900	2909.7720	2327.8176	1939.8.180
1 78			199.0989		7.,63.456.	5972 9970	4977 4745	3981 9780	2986.4833	2399.1508	1990.9890
7.9	6175	701.5814	201.2367	15211.8350	8169 4683	5127. 010	5107.9173	14034.7340	3003.5505	15410.2404	2017.3070
181	6-61-	152 2304	21 1 7086	10471.995	377.5960	0203.1970	7235 5575	1301 1330	3141.593	-513.2788	21 17 3863
1 82	672115	231.0206	220.0128	10735.4300	8801.7120	6601-2840	5577-7150	1100 2560	3200 6123	26.10-5126	2200.1780
1 02	6350	110,6:06	325,1120	11272.1250	0017,7120	6563.2750	3636 6638	1592 - 500	3300.0423	2705,3100	2251.1250
8.1	7777	541.7824	2;3.07	11545-3950	9336 316	5027.2 -5	7772.00	111 : 5 2	3403.018	127-08748	-300.0700
85		074.5150	23/1-4381	1182 -,050	9457.5240	(709).143	3910.9525	+721.71,20	35 -6.5715	2537.2572	2364.3810
1 86	739/13	858 8184	242.0040	12101 7000	9031 35.00	.726 (200	1050.8500	45,0.1 00	30,0.5100	3931.1080	2,120.0900
3-	7500.	944.6)26	247.69.14	1 434 7700	9307 8160	17430.5 -20	10192.3850	4953.7000	3713.4716	2472 3- +8	-1: 1.9540
1 85				12571.1150							
8.	7921	261.7534	259.2 47	12900.7350	030-,5850	77:0 4410	1480.5075	5184.294)	30 3 10	31 - 5 - 51	17.1470
10	8231	501.74 0	275-2723	13253.6250	2320.5000	77,12.1750	6771 8025	301.4500	1964.005	3,77	7-7-70
1 12	8461	1117 11251	276.081	13849.2150	11074 2740	5:00.5200	0021-6075	5530.6860	415-1.70-15		, , , , , , ,
1 9	5314	7 2 0240	253.038	14151 9200	11321.5366	5:01.1520	7075.0600	3660 7680	1245.1760	337	-770.3740
15.				11457.9000							
15	90 5	013 2350	2)5 3431	14707-1550	11813 724.	5860.2930	7383.5750	5906.8620	1430.1465	.5++.:17:	2,5:4:10
9'	V-1 7	.539 5404	301.5935	15079.6950	12063.7560	0,12.740,	7539.8475	6031.8780	4523.9085	3' 19-21 8	7215-1390
97	11917	5.42. 1.10	307.9095	15395.4750	1:316.3800	1232850	7697.7375	6158.1900	4518.0475	N 44 1 12	1-, 1015-
19	11717	3,7,500	314.300	15715.0400	(12572.032)	+29 0240	1-857.5200	6286.0160	4714 5120	1771.60 /	,14,0000
9	77.1,	17.7074	1320.7376	160 6.8800	112829.50	/ 22.1280	7515.4400	10+14.7520	4211.0040	2,7,021,	,:3-,1-03
1.0		11: 1 30	31.244	16362.4950	. E3031) Q1 - C	771-4970	1,191.34.2	0541.9980	+900 7.4.5	19:11:62	- 6 2 41,)

TABLE IV. of Blowing Cylinders, their Area, Capacity, and Quantity of Air discharged by a Seven-Feet Stroke.

13 1				Air discharged	Air discharged at	Air discharged at	Air discharged at	Air difcharged at	Air discharged at	Air difcharged at	Air discharged at
Diameter of Cyllider	Area in Circular	Area in Square	Capacity of	at the Rate of	the Rate of 40 Cylinders per Mi-	Cylinders per	Cylinders per	th Rate of 20 Cylinders per	Cyl nders per	the Rate of 12	Cylinders per
13 6	inces.		Cub cal Feet.	Miaute in Cubical Feet,	note in Cubical	Minute in Cubical Feet,	Minute in Cubical Feet.	Minute in Cubical Fret.	Minute in Cubical Fret	Cubical Fe t.	Minute in Cutical Feet.
1						_				- Castell Le -	- Current I Lette
35	1206	1017.8784	49.4702	2473-5100	1078.8080	1484.1060	1236.7550	989.4010	742.0530	593.6424	494.7020
37	1	1075.8670	52.2572	2613.3600	2040.6880				784.00So	627.2064	522.6720
37	1 - 3	1134.1174	35 1301	2756 5300	2205.2240	2		[102.012]	825.9590	651 5673	
		,	58 0705		2322.8200	7 0 7			871.0575		551.30 0
37	-	1194 5934		2903.5250		2				696.8460	0 0
÷-		1250.0400	610 41	3054.2250	2443 3800	. , ., ,	', '	1221.6,00		7330140	
, +1	IOVI	1350.52.4	0+1771	3208.9550	250,.1640					773.1492	641.7910
- + 2	1704	1. 5 44.	97-3459	3377.2450	2693.8360	2010.3770	1013.0475	1340 9180	210 12.	408.1305	673 459 1
+3	1849	1452.2046	70 5932	3529.6600	2823.7280	2117.3300	1764.8300	1411.8610	1058.6750	847.1184	705.9320
44	1936	1520.5344	73.9110	3695.5500	2936.4400	2217.3300	1847.7750	1468.2200	1108.6600	886.9320	734.1100
1 47	2027	17,0.4,150	77-312	3863.6300	3092.5040	23193710	1932.315	1545.2520	1150.6846	9 7.7512	773.1260
40		1601.0001	So -870	4039.3500	3231.4800	2423.5100	2210.6750	1015.7400	1211.805	969.4140	8-7.5700
1 4-		1734.9186	84.3377	4216.8850	3373.5080	2530.1310	2108.1125	1686.75.10	1265 0655		843.3750
1		1000.501	89615	4345.2400	3513.5,220	2038.9440					1 47 47 4 7
		1535.7715	91.6681		3:455.=240	2750 0430					
1 4:		, , , , , ,		4354.4050	, , , ,	2/50 0430	2386.20,0	1.033.3020	43,3,00013	1120.017	9166 10
1 .53	`-	10/3 5707	95.4478	4773-3900	3 17.9120	2863.4310,					
51		2042.4554	99.3038	4975-4100	3972.1520	2979.1140,					
1.5-		2123.7210		5154.35-	4137.50%	30,5 6310					
53		2205. 836		5302.2650	4289 8120	3217.3590					
,14	2,16	221/0.22/14	111.3302	5566.5100	4453.2080	3339.9560					
1 55	2025	2375.835	1154,14	5774-5950	4619 6765	3464.7570					
1 5	3135	2457.014,	119 7029	5935.1450	4-83 1160;	35,1.0870	2912.5725	2394.0585	795.54351	436.1348	107.0200
1 5-	1240	2:51646	134 041	(12-2.1050	4351.7560						
1 35	3-1	2742.0856	,	6421.7350	5137 3580	3853.0410	2210 8676	2563 6010	1026 5000	15112161	1281215
59		2733-9774		66+5.0800	5316.5640	3037 0480	2272 512	13 1.0940	1003 53 16	34.2104	1220 016
1 6	1	1827.4400		6872.2500	5497 30: 01						
61					67	4123.3500					
15		2922-4734		7103.2300	5/12.5140	42/11.0380	5351.01.5	341.2923	-133.939	704.775-	430.0400
	,	1017.0776		7335.030	5,10.1340,	4402.5180					
63)117.251		7574-7400	6379.8730	4544.0040					
1 07		32 65,8+1		7816.6550	7-53.3240	4 89. 1330					
55	4225	33:8.3150	102.1664	8138 3200	(481.156)	43/4.992.	1254.15 0	2+3.3280	2432.4,6	9+5.7968	1021.604.
1,0	435"	3 + 2 1 . 2 0 2 4	166.30%	531,.440	61,52.33' 3	4779 2520-					
, 4-	448,	3527.960/ 1	71.3562	5-5,.3100	0-55.44	5141.5800					
1 1.	4523	16,1.64,1	176.5403	8720150	7:61.5120	529,42.10	417.5395	1510.5010	5 8 101	2118 (520)	1-6- 102
1 1.	1761		17177.5	(3)0 1 3	7270.8320	5453.1240-					
, -	1 0	1310.4 33.	1	9313.8950							
		31,59.201.		7,13,0330		5012.7770					
. 11	,			4.7	7113 4445			.511).22212			
1 ~	11 2	4275,7120		9094.0300	7,10,1400	5537 0,000					
7.1	3 42			10172.1370	8131.20 0	610,.7 10	13 1.41	9.1740	221 8252	4+ ++ 1-1	34.5676
74	14"			101() 47	53027	62-2 07.03					
7	1 25	1117 275 -	4-757	10717.5 '00	\$190,3040	6412.728 5	3(8.0). 4	12/5 1520 1	221. 1)+1 2	577.091. 3	147.5700
-				1102 , 10	8,200,00	(315.02.10)	513 6:54	110 4510	7 7	1,6.1724 =	205.2270
7-	.111	1151.635	-21.5 71	113177 00	9072.6240	078 1. 1630 5	657.50	,120.112.	371.731 -	-15-3,22	2 3.1 6
. 7				11/114.1000	9391.2905	6/18:60	Motivagou 4	14:61233	134. 20 2	7 7.3510 2	323.820
: 76	1,-4:	11,01.114.	23 . 3 . 7	1015:55	9132.3720	71 9.27.1 5	13,7,7215 1	-65.186.3	S= 1.6 (.5)	050.71163	332.0 1201
1	6	5 24 56	2 1.3 +1.	12317.3250	9771.60	7312 20150	105 (1013)	51/42	(95.107)	02 128	112 10
3.1	61,	11.13 20 :	-5013	12.1266	10019712	7511 : (1)	1./17 . 23 - 5	2011/10/	75 771	73 1 1	11.12
1 . 2	1-	5.31.016/	350.71	12 2 1 1 2	02/10.6/4	1), .,	(1) = (100	121 2210	5, 197	, , , , ,	7.3
1 9	6	511 160	25.016	1211 57	1052(45		-1(53)	4, 4.4, 20, 4	70,1.	7 /02 -	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
1 1		7 1 7 7	21/2 2	111/2/20	105555	/	3.535		71 2-3	1 11.1) 1., 2	103
1	- 1) 41 24	7.51	17: 1-0		.3 1.,7 1	, 31.3.25	3	310.2	533 11) .	177 1.54
1) , . , 1 5	. 3	137,12-22		* 275.) (, .11- > 5	210 8 8 2 F	13: 00 0	,1 111113	, ,
	131	-1. 1 4		11110.050		· 4=1.1, \= 1	1 1 "-	017.10.	-35 595	1 4	233
77	18.5	144) (: 1		1.9,00	- 24 - 47 - 1	77155.1 4	334.101-3	11772 2	11/2-1
1 .	77-14	2.1,"	11 11	1 72 915	11726 372	5 61.7-1=	118	1,12 1 6. 4	1 11.5 11.	1 .011	:6 .4. 1
,	19	12-1.15 +	1-2.4171	17,120. 55	1201/16-4	4072 11, 1	56 . 127, 1	4 .31 15 4	5.12.60:3	941 5 1	24.171
117	11.	THE THE	1 100 1.	1-4, 3 2, 3,	12 7 04	92,5.516	711	1 2 2 1. 1	1,500	7 1) 1	0/1/11/21
19	- 1	7541. 1712	3 1, 1, 1	15, 2 .0-07	12/12/12/11	0171 + 7	121 112	112.22. = 1	m 4 3 . 1.1	111011	161 611
1 02	8464	6547.5256	321.1432	6157.4150	12925.9320	0604 4100	975.70756	162.0660	817 2715	8-7-7706	221 (820)
10	2510	15112. 12.5	37	16,10,51	11207456	7.77.4190	25	1 1	77 2245 3	(, , , , ,	-31.4030
1 111	26	512, 7011	,7 : 7 : 5	1 6=	11401 4	1,120 -) 1 -)		7171	, , ,	
	(, -	- 1 225	31: -(/	1 + 0 0 1 0	12- 26-6	1 120013	137.73	1, 23)	,) . }	100	.,,
	[] []	51212 (ST STATE	17503 575	137 2.676	10717	17.17.	1.3	35	13 3	1 5.79
1	121	77 -7	150 20	15/20/100	142743	. 3 . 3 . 7 . 50	17.42.21	7.9.	2, 3,254	322314) 15. 17
1	174-1	13 7. 2	-11/11	17). 100	1.437.7.77	10701.00320	111 1	17.5	1,0.11'0	. 12.7,2	19:0.4
19	9 34	7542-9010	1,1,1,1,0 12	1 334-2100	145 7.36	1100 .52601	1107 11151	3136-4 3	5 . 8. 26.1113	1110 2111	1. 68121
199	10001	717-7054	374-193	10709/900	145 7.7520	11227.5141	13:4.3450	11 12. 76	612.00 0.	4 / . 185 3	741.01
110	110011	7774.2000	3 1.7917	11 50 9.5750	172-11005	11473.74701	1544 7 - 1-	615 411/2 5	7.6 , 25.	FOI WE :	117 115
					and the second second						

TABLE V. of Blowing Cylinders, their Area, Capacity, and Quantity of Air, discharged by an Eight-Feet Stroke.

	TAB	LE V. of	Blowing C	Cylinders, the	ir Area, Cap	acity, and Q	uantity of A	cir, dilcharg	ged by an E	Light-Feet	Stroke.
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Area in	Area in Square	Capacity of	Air discharged	Air discharged at	Air discharged at the Rate of 30	Air discharged at the Rate of 2;	Alr discharged at the Rate of 20	Air difcharged at the Rate of 15	Air discharged at the Rate of 12	Air discharged at
Diameters of Cylinders	C roular Inches.	Inches.	the Stroke in Cubical Feet	50 Cylinders per Vinure in Cubical Feet.	Cylinders per Mi- note in Cubical Feet.	Cylinders per Minute in Cubical Feet.	Cylinders per Minute in Cubical Feet,	Cylinders per Minute in Cubical Feet.	Cylindersper Minute in Cubical Feet	Cylinders per Minute in Cubical Fert.	Cylinders per Minute in Cutical Feet.
-				FCC.					-		
36	-	1017.8784	56.5488	2827.4400	2261.9520	1696.4640		1130.9760		1 9 2 2	, ,
37		1075.8670	59.7340	2986.7000	2520.2560			1194.6800	-		597.3400
39		1194-5934	66.3662	3318.3100	2654.6480	1990.9860	1659.1550	1327.3240	995-4930	796:3944	663.6620
40	10	1256.6400	1 /	3490.5500	2792.4400	7 . 0		1396.2200			
4:	1	1320.2574	73.3475	3667.3800	3078.6720			1466.9520 1539. 3 360			733.4760
4	-0	1452.2046	10 70	4033.9000	3227.1200	2420.3400	2016.9500	1613.5600	1210.1700	968.1360	800.7800
4.		1520.5344	1110	4233.7000	3378.9600	701		1689.4800 1767.1480			
4:		1590.4350 1 6 61.0064	1	4417.8700		1 2 2		1846.5600			
4	1	1734.9486	1			/					963.8600
4		1809.5616	1	5026.5000		0 2 2 -					1003.3120
5.		1963 5000	1 0"								1090.8470
5	-	:042. 254	1	5674.5100	4539.6080	3404.7060	2837.2550	2269.8040	1702.3530	1361.8824	1134-9020
5:	0	121-3 7210 12206886				10-10	1				1225.6600
5.	1 . 2	2290.2264					0 0	100	1 0 17	1 10	1272.3460
5.	3025	2375.335	131970	6599.5400	5279 6320		3299.770	2639.8160	1979.8620	1583.8896	1319.9080
5		2463.014			5472.1360	1 ' 0					1368.0340
5	1	2551.7646		7088.2300	1 2 11 2	1 2 20					1467.8260
59		2733-9774		7594.3800		1 000	3797.1900	3037-7520	2278.314	1812.6312	1518.8760
6:		2827.4400		7854.0000		0 00	3927.000	3141.6000	2356.2000	1884.9600	1570.8000
6		2922.4734		8117.9800	1						1623.5960
6		3117.2526		8657:0300	1		4328.5150	3462.8120	2597.1040	2077.6872	1731.4010
6.	1	3216.9984		8933.3200		1 - 0	6.0				786.6640
6	/	3318.3150		, , , ,		030 2 .					1900.1680
6	100	3525.6606	1 -	1000	1 0 0	1 2 1	48,6.750	03917.4000	2938.050	2350 4400	1958.7000
6				10088,0200		1	5044.010	4035.2080	3026.406	2421.1248	2017.6040
70				10386.9100			5193.455	04154.7040	03110.073	2492.050.	2138.0340
7				10997.7800		1	5498.890	04399.1120	3299.334	2639.467	2 2199.5560
7	518			11309.7600		1	5654.880	04523.904	3392.928	2714.342	1 2261.9520
17				11946,8000		100					2325.2200
7.7				12271.8700		1 /	6135.935	04908.748	3681.061	0 2945.248	8 2454.3740
7	5770	1536.4704	25-2.0260	12601.3000	10081.0400	7560 7800	1,000				6 2520.2600
7				12932.3200			6626.620	0 5172.9230	013879.090	03103.750	8 2586.4640
7				13615.7800			6807.890	0 5446.312	0 4084.734	0 3267.787	2 2723.1560
3	0 6400	5026.5600	279.2530	13962.6500	11170.1200	8377.5900	6981.325	0 5585.000	1188.795	0,3351.036	0 2792.5300
8				14313.9100			7150.955	0 5867.808	01400.856	013520.684	4 2862.7820
8	3 688			15029.5000		9017-7000	7514.750	0 6011.800	1508.850	013607.000	0 3005.9000
3	1 705	5541.7824	1307.8772	15393.8600	12315.088	9236.3160	76,6.930	06157.544	0 4618.158	0 3694.526	13078.2720
8				15752.5400							03152.5080
	7 756	5944.6920	330.2600	16513.0300	13210.4240	9927.8180	8256.015	0 6655.2120	1953.909	0 3963.127	2 3327.6060
1						010136.8920					3378.7140
1						10368.5880		0 7068,600	301.450	0 4147.435	2 3456.1960
1						10839.8280	9033.190	0 7226.5520	5419.914	0 4335.931	2 613.2760
9	2 846	4 6647.6250	5 369.312	18465.6200	14772 496	11079.3720	9232.810	0 7386.248	5539.686	0 4431.748	8 3693.1240
1						011321.5386		07547.092	5783.160	04528.015	3855.4400
1 -	= 90:	5 708 3.235	393.790	19689 5400	15751.6320	11813.7240	9844.770	0 7875.8160	5906.862	0 4725.4891	5 3937.9080
9	6 921	6-238.246	1 402.125	220106.2600	16085.008	12063.756	10013.130	0 8012.5040	6031.878	0 4825.502.	4021.2520
9	945	973 9.525	5'110.5460	300 27.3000	16762 176	0 12316.3800	010203.150	08381 85	06285.816	0 5028.652	4105.4000
9	0 480	1 7507.705.	27.650	21332.5100	17106.008	12829.5060	10691.255	0 3553.0040	0 6414.753	05131.802.	1 4276.5020
10	2/1000	017854.000	1436.333	121816 6600	17453-3280	130-9.9.60	10908.330	018726 6540	0'6544.998	5235.998.	414363.33201

TABLE I. of the Powers of Steam Engines working at the Rate of 5 lbs. Avoirdupoife upon every Circular Inch, or 6.3006 lb. upon every Square Inch of the Steam Pitton applicable to Blowing Machinery; and the Areas and Dianeters of Blowing Cylinders require to rule Air of such us Donnies from 12 lb. to 4 lbs. upon each Circular Inch, or from 1.50 lb. to 3.052 lbs. Avoirdupoife upon each Square Inch of the Air Receiver.

					1													
	- 1	54	Blatt ti		Blaft #3 Circular		Blaft 2 I Circular		Blaft zi Circular		Slatt 21 tb.	beil	Blaft 2] ib. per Circular Inch.	Blaff 3 lb. pc	ri Blaft 311b pc	Blan . lib. pe	Blan Hb. po	r Black 41b. per
o sto	2 ~	ne in	Square	a. per	or 1.22 Square	lb. per	or 2.54 l Square	D. per	or 2.86 li	b. per	or 3.15 lb. Square In	perio	or j. ; 4 lb. per Square inch.	Circular Inch	r or 4.13 lb. pc	or 3-15 lb. per	T 3.77 1b. De	rior Sacolb, need
in city		Fower	Arez et	D.ath.	Area of 1	Diame-	Area of	Diame-	Area of	Diame-	area of Di	am,	Area of Diam.	Area of Dian	Arca o plan	larea o' Diam.	Area of Dian	
Stea S		Pod	Crinder.	5,10	Cylinder.	Ditto	Cylinder.	Dilio.	Cylinder.	Ditto.		of tto	Cylind Ditto	blowing of Cylind, Ditto	Cyrind Ditto	howing of Cylind Ditto	Cylind, Otto	plowing of
10 .		2000	1:::	11/2	1140	34	1000	32		2 /	800 3	·, I	727 -7	066.20	615 244	571,24		10 12
	·	2205	1470	35	1200	355	1102	33 =	980	311	882 2	9 1	801 281	735 27	678 26	630 25	588 24	1
	4	2420	1613	40	1383	371	1210	35	1075		060	ī	880 29 i	806 28	744 274	691 261	645 25	551237 (0, 4 <u>1</u>
2 1	5	- 1	17	4=	1711		1322		1175	1 1		2 1/2	96131	88 29		755 275	70 26:	66 3.
1	17/	2880	1920	1 3	1045	405	1440	38	1280				1047 324	96031	886 294	822 28	768 27	72027
1 1	5-	: 12.1	2 1 1 2 1	45	1785	424	1502	39½	1388		12503	2 2	1130 334	104132	5 2	892 293	833 29	17 4.8
120 5	5, .	3 3 1 4	572,	475	1931	14,	1630	41	1502	383	13523	04	1229 35	1126 33	1121.3	965 31	901 30	133.29
125	17.1	3 143	21.1	1	2/40		1000	-	1742	419	1150013	01	1425 37	1306 36	1200 34=	1120 33	1045 32	91130
	841	4201	25.	2)	2402	-10	213.	454	11:65	431	TEC	72	1529 10	1401 37.	1 211	1201	113	1051,52
	أدحي	4 = 1 3	jouc		17,1		227	47.	2000	445	1500 4	231	1036 40!	1500/38		1285 36	1200 1.1	12 334
J.F	911	4 = 5	;20	7 1	2-3	1 - 1	2402	49	2132	40 I	19227	41	747,41	16-14-	147436	1371374	12 116	12:11343
] 13	0-4	5120	3+1.	5 :	27.5	1:	4511	50½	2275	4 7	20474		1901 43	1700/41	1575 394	1402 354	136. 37	12.0354
3 - 10	01	544	3/1,	()_*	,11,	. 5 -	- 22	52	, 2	4.7	-1704	. ~	1080 44	1815 42	167 41	155439	14,5,38	1301 37
74.1	77,	6125	÷ ~ (.)	14	1/100			307 501		1 3 4	220	7	2227 2-1	1921 434	1	1-18,11-	1 41 39	144533
1.6 1	21,	(480)		00	3702	01	3240	57	1 2880	1 532	259215	021	2356 181	2160146	1993 444	1851 13	1728 413	162010
1	3/1.	6-1-	4501	5-2	3411	111 T	141	583	10.2	T	2738	271		2251 47	2100,46	1954 44	17201412	1711,414
117 3	4 4 -	7220	4800	(!	- I -	() i	3 1	60	32-3	301	3909:	->,	1627 14	2406.49	12221173	201.2 1.5	192 34	150742
民シエ	521!	71.05	5=70	7 I	4 45	()	, 1	01			3242	11	27(31-2)	1.505.5	12:3 110:	2172411	2028/45	11,014;
4541	500	8000	5333	73	4571	073	4000	031	3555	593		61	2909 54	2666 51	2401 494	2285 473	3033/41	12000144
14111	-6.	8401	2,01	7.3	4502	000	4-1-2	617	1,3	/ I	5302 3	01	3050 551	2001	~50051	5400.40	2+1,47.	5101,4
1 1 1 1	5211	9247	1923	- 1	5340	7 2 3	4+10	(-	4125	7)	10,5	25	1101-5	-540 544 -35 r = 31	SJ. 524	1.6:12	-35-4	
44 (131	17:0	(14-3	5.1	5531	-41	4142	1.,1	2 02	1,5,1	172 .		17:0 01	11.5	1,7, 1,0		14 3 170	-311
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TABLE II. of the Powers of Steam Engines working at the Rate of 6 lbs. Avoirdupoise upon every Circular Inch, or 7.639 lbs. upon every Square Inch of the Steam Piston applicable to Blowing Machinery; and the Areas and Diameters of Blowing Cylinders requisite to raise Air of various Densities from 1½ lb. to 4 lbs. upon each Circular Inch, or from 1.50 lb. to 5.092 lbs. Avoirdupoise upon each Square Inch of the Air Receiver.

= 1	Ditto.	1	in in	Blaft of 15 Cocurar I	264.	B'as 4 11 Circu ar	n. per	Blatt 2)t	Inch.	B'aft 24 l Circular	Inch.	B.aft 21 Circula	ib. per	Blast 231 Circu.ar	lb. per	Blatt 3 lb. per Cir Inch, or	Ban Tit	D. p. }	B, 111 " 2 10	perid	Haft 31 lb pe	r Blaft 4	ib p·r €
im. ter of	5		Power of t Engine i Founds.	quare I	per nch.	Squar. Ir	b. per i	quire l	neh.	Square Square	p ter	Square	ib. per Inch.	or 3 41 l	b. per luch	3.81 lo per Squa e Inch.	Square I	· Pei	Cir. I set 4 45 l'is Square In	per	Cr. Inch, or	Circulat	Inch,
bram.	_1		704	blaving Cybo.	of tto.	blovii,	ter of Litro	towns.	Lr cf Dutu	C) MEC.	erof (Rt)	Citied.	hame- ter of D ten	based ng Calinda	ter of	Area of Dam bloaine of Cylin'. Jaco	plow ing	Ola - of Dates	lowing		114 124 01	Area of	Diam' of Ditto
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TABLE III. of the Powers of Steam Engines working at the Rate of 7lbs. Avoirdupoife upon every Circular Inch, or 8.91 lbs. upon every Square Inch of the Steam Pilton, applicable to Blowing Machinery; and the Areas and Diameters of Blowing Cylinders requifite to raile Air of various Denfities from 1½ lb. to 4 lbs. upon each Circular Inch, or from 1.90 lb. to 5.092 lbs. Avoirdupoife upon each Square Inch of the Air Receiver.

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8 [é 1	- 0 a	Slaft tilb. per (Blaft 1315. per Cir.		Blaft 2ilb. per Cir.	Blat 211b. per Cir	Blaft 2] b.per Cir.	Haft sin per Cir.	Bia? 341b per C1. Sin. nech, or Cir. inch. or Cir. luch, or
195	0	ower of Puritie Pounds	Inch, or t 90 le per square Inc		per Square in.h.	Inch, or 2.54 lb.	per Square Inch.	per Square Inch.	Inch, or 5.411b. per square Inch.	Haft 315 per Cir. Inch, or 3 8 lb. per Square Inch.	Inche or 4.13 in. 4.15 to. per 4.77 to. per Seo ib. per per square Inch square Inch. Square Inch.
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138		10108		- 1	5776 76	5054 71	4491 67	4043 631	3675 601	3369 58	3110 56 2888 534 2695 52 2527 501
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155	1-2	-4,575	19710 130	01	16725 130	11792111		1183 17	1 22 102	9557 97	5722 94 8192 907 7045 87 7 7108 84; 9100 95 84,1 92 7886 88, 7.393 86
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TABLE IV. of the Powers of Steam Engines working at the Rate of Sibs. Avoirdupoife, upon every Circular Inch, or 10.18 lbs. upon every Square Inch of the Steam Pilton, applicable to Blowing Machinery; and the Areas and Diameters of Blowing Cylinders requisite to raise Air of various Densities from 1½ lb. to 4 lbs. upon each Circular Inch, or from 1.90 lb. to 5.092 lbs. Avoirdupoife upon each Square Inch of the Air Receiver.

cicis of Cylind	Ditto.	Engine Fugine	Bloft # 1 10 Circular I or 1.50 lb. Square I	per	Blaft # 11 Circular 1 or 2.12 lt Square In	inch,	Blaft 2 II Circular or 2.54 II Sware I	nch,	Blaft 2 1 U Circular or 2.46 Square	Inch, lb. per	Blaft 211 Circular or 3.681 Square	inch,	Blart 24 Circular or 3.11 Square	Inch.	Blan 3 1 Circolar or 3.51 1 Equare	b. per	Circular or 4,83 1 Square 1	luch, b.pc	Blaft 341 Circular or 4,77 H Square 1	Inch,	Biaft 3 1 1 C reular or 4.7 7 1 Square I	Inch, b. per	Rlaft 4 l Circular or 5.091 Square	Inch.
Diam	Are	Pow the In P		Diame- for of Diff.	Ar a of boung Cylin er	terof	Area of blowing Cylinders	Diame- ter of Litto	Area of blowing Cylinder	Diame- ter of Ditto.	Area of blowing himier	Diame- ter of	Area of blowing Cylinder.	Diame- ter of Ditto.	Area of blowing splinder.	Dlame- ter of Ditt's	Area of blowing Cylinder	Diame- ter of Ditto.	Area of blowing Cylinder.	piame- ter of Ditto.	Area of blowing Cylinder	l'iame- ter of Ditto.	Area of blowing Cylind.	10
20	400	3200 3528	2133	46± 48± 2	1828	-42 ³ / ₄	1500	40 42	1422	37=	1280	36	11(3	3+ 35.	1006	321	984	314	914	30	8 5 3	29 30 ½	800	
22	484	3872	2581	50₹	2212	47	1936	44	1720	412	1548	391	1408	37 =	1290	3521	11.,1	341	1106	33	1032	32	968	31
23	570	4603	3072	53	2633	1 1	2304	40	2048	107	1845	41 43	1535	39	1536	371	1302	375	1316	347	1128	33± 35	1152	i
25	676	5408	3533	573	3090	53± 55±	2500	50	2222	0.3	2000	443	1818	42:	1802	424	1538	39	1428	37 ₄ ;	1333	36½ 38	1250	
27	729	5832	3356	624	3332	57 1	2916	54	2592	50	2332	481	2120	40	1944	44	1794	421	1666	403	1555	39:	1458	37 1
25	784	6728	4485	67	3584	592	3130	56	2787	52 d	25.5	50	2280	474	2242	. 11	20 69	45 1	1792	424	1072	41 42 5	1568	
30	900	7200		093	4393	64	3600 3844		3200	56 58	3075	533	2618	1 . 2	2400 2562	1 1	2215	47	2057	45 ¹ / ₄	1920	4+	1800	
31	1024	8192	5401		4681	684	4096	64	0 1	601	3276	5.5章	2795 2989	1	2730		2365	48± 50	2340	481	2184		2048	+34 +54
33	1089	, c	100	0 1	4978 5282		100	1 10	1 1	1 -	3484	59	3362	56 5	2904 30S2	54 55±	2680	51 \frac{1}{2}	2489	50	2323	49 1	2312	- 41
35	1225	9800	6533	81	5600	744	4900	70	435	5 66	3920		3563	593	3265	57.	3015	542	2800	53	2613	51	2450	491
37	1. 7.	10368	1		5923			5 74	1		4380	641	3770	63	3450	584	3190	50\$	2962 3129	545	2704	52 ¹ / ₂	1 . 0	5 I 5 2 \frac{1}{4}
38	1	11559	17713	873	660:	1 2 .	5770		1 - 0	òl i	4867	68	4200		3850	1 1	3554	592	3300	57!	3080	55 ⁴ 57	2888	
1 to 1	1600	12800	8533	92	731	4 85	6400	80	568	3 75	5120	71	4054	68	1266	654	3744	62!	3657	001	3413	581	3200	561
41		13448			806	1 0	705	2 0	121		5079		1 5131	7	4704		4137	65-	3842	63-	3586	591	3362	1 1
43	1849	1479	9861	1	7 0 111		739	6 80		1 0	5910	76-	5378	734	4930	70	4520	67\$	4226	1 1 1 1	3944	623	3698	603
4.5	1.	1	10325	104	925	7 96		0 90		0 85	6193	Se.	5032 5890	/ / 1	5102		4765 4984		4425 4628	68	4130		3872	1 1
46	1	16928	1128	100	T 2 1	61	\$ 846. \$ 883		1 0	10	5 7068		615	1 78	5642	1 .	5208	724	4836	71	4514	68	4232	
48	230.	1843	12288	3 110	1053	2 102	921	6 9	5 819	2 90	1 7070	85	670:	2 815	6144	78	5671	3	5266	721	4915	70	4608	68
		11920	1333	1113	和1097 11142	2100		. 1	000	01	800.		727		6666	80	6153		5488	7	5122	71 73	1802	
5	250	1/2050	1387.			8.09	1040		1 /	1	\$ 832		7,560	5 87	(936	1	6403	80	5945	77	5548	74	5202	72 =
5.		* 1 3	2 1 498		1	1	1,1123	1	2 0		1858	1 -0	1 813	5 50	7490	1 , 1	6914	1 . 4	6420	1 3 -	5768	70	561	73 ± 75
5	11 -	5 2 3 3 2	0 1613	2 124	1382	0 115	11166 1210	. !	8 1036 3 1375		31 513 11 508	,	1 8300		7770	80%	7116	Oci	6665	()	6220	79 80	5832	1.0
5	5 313	6 2508	8 1672	5 129	1433	6/119	1254	4 11	2 115	105	100)	100	912	2 95	836	1	7719	87	7168	845	6690	1	6272	79₹
5	334	1	2 1794	,	£ 1485	2 12 1 5 12 1	1345		6 1155 6 1156	2 107	1-10-Q	1103	945	1 0	566.	1	7997	89	7426	10 1	7176	83	1 0	10 -1
5		2784	5 1556	2 4 4	T	1 0	21		8 1237	1	11132	105	1012	01.0 240	9252	1 0	8568	1	7956		7426	10.	7200	0.0
6	1 7.2	1 29-6	8 1984	5,140	4.701	0,130	11 99	4,12	2 1323	0,114	31 1901	109	1052.	1101	992	2 993	9159	95	8505	92	7938	89	7442	861
6	3 3 3 9 6	43075	2 2038	8 145	1814	2 132	1537 1587	6 12	4 367	2110	1230	111	1118.	1,102	10250	101	9462	975	8786 9072	93	8200	90	7688	875
6.	1109	5 3270	8 2184	5,147	11872	4 136	- 1638	1 12	8 1456	3 120	1 1 10	114	HIGH.	2,109	1003-	104	10082	100	9362	1 46:	18738	932	18192	901
6	1+35	134 4	5 2323.	1:152	1991	141	51742	113	2 1548	8,124	13939	,118	11267	2 112	111612	107	10722	103	9657	99	9292	962	8450	93 1
6	148	3591	2394	1 154	2 2052	8 143	1 1795	613.	5 1614	0126	11156	119:	1305	1116	11970	111	11049	105	10260	1014	9576	98	8978	95
160	1761	138088	3 25392	159	$\frac{1}{2}$ 2176.	4 147	1904	4 13	3/1692	4 130	11523	123	1384	7 117	12646	1123	11719	1084	10882	101	10156	1001	9522	973
170	11900	0[39200	0 20133	3 1102	12240	0 149	1960	01140	0/1742	2 1 3 2	11568	125	14254	1118	113000	1142	12061	110	11200	100	110453	102	19800	99

TABLE V. of the Powers of Steam Engines working at the Rate of olbs. Avoirdupoife, upon every Circular Inch, or 11.45lb. upon every Square Inch of the Steam Pifton applicable to Blowing Machinery; and the Areas and Diameters of Blowing Cylinders requifite to raile Air of various Denfities from 1½lb. to 4lbs. upon each Circular Inch, or from 1.90lb. to 5.09.lbs. Avoirdupoife, upon each Square Inch of the Air Receiver.

le a	Ď; t	the state	1 1-3. 11	19	Blatt eilb.	2. 1 ().	slad 2lock	1 - 1 - 1	Lich in	2.	1 00 1	3.	, 1 nr	. 46	I Is a F	2 3 3	Post 3	9 9 22	Ish. r	1450-	Statt 38lb.	.77:0.	nch, or	\$. Oylb.
uncters ans Cy	Is of Z	wer of the	per square		3767 31		stca 1 1		ber Sinar		ber 2 dass	No.	A care	In.D.	per square		per Square	e Inch.	per Square		Ar a of 1		Area of [Diame-
-	>rc	34-	e 12.	100	Cr. der		, Cv 1c.	tor of	1 put t	tr t	,	Datta) der	111	y er	, , ,	11 m 12 m	T r			biowin;	ter of Ditto.	blowing Cylinder	Ditto.
20	400	3600	2400	17	2057	45 %	1984	42 1	1761	40	1440	37=	1309	36	1323	343	1107	33 =	1028	32	960	3 1	900	30
2.2	484	43.5"	2,704	54	2 15)		21-8	$46\frac{1}{2}$	1936	14	1742	412	1,34	.11/4	1452	38	1;40	7 1	124	3.5	1161	3.4	1089	33
129	52y 576	4761	34.76	504	395.	52	2380	484	230	40	1904	43章	131	43g	1725	395	1,503	384	1300	303	1382	35 2	1206	345
2 T	625 6-6	5625 6081	37.5	61	3476	2 6	3042	53 55	2704	50	2233	47-1 49-1	2212	454	1875	434	17,0	43 1	1657	411	1500	381	1400	37 <u>5</u>]
147	729	1551	4374	651	, 41	51	280	577	2910	34	2620	51	2385	497	217	45	501	45.	1 - 4	13.	1749	40 41년	1/140	40.1
21)	2,77	7569	5040	71	2332, 4325	634	3784	619	3364	58	3027	55 55	2752	525	2,53	45月	2171	481	2162	45 46 46	1888	43¥ 45	1892	42 43 51
10	901	8640	5+30	711	4625	63 70±	4324	655	390	62	3450	57	2945	541	2700	52	2402	50	- 31.;	4	2160	461	2025	45
- 1	1024	9211	51.0	751	5261	72	4008	63	43,6	64	365%	601		50 5S	J,C72	53 ² 55 ²	25.35	51 £ 53 Î	2/33	49°	2300	48 49 1	2,304	48 48
11.	11,76	9801	6936	81 83±	5945	74章 77	4900 5202	70	4350		3920	62 1 64 1	3564 3783	593	3267	57 [‡]	3016	55 563	2802	53 545	2613	51	2601	492
		11005	-150	S5 ½ 89	6665	793	5512	7+1	4)30	70	4410	661	4000	65	3838	1 3	19	5.5	3:50	50	2940	5+1	-750	521/2
117	-	12721	7776	7	7040	84	6160	764	5470	72	4925		4241 4.11 C	67	4107	64	3588	59å 61å	333 -	573	3110	57	3000	54 55½
1		13586	5064	93	7425	861	. 6498 . 6844	.Sc. 32.	5776	1	54.0	71	4725	70.	4332	67.	3997	63	3713	95 <u>1</u>	3465	59 601	3249	57 581
40	מפנים	14400	,600	95	, S220	904	7200	85	6400	80	576.0	76	5236	725	4800	69:	1430	663	4I 1	64	3840	622	3600	60
4 i	,		10584	-	5645	95 95	7564	87	7056	82	(350	753	5501	741	529	71 724	4055	603	43 2	65± 67	4034	65	3752	63
+3			11616	atr.	95-9	975	832	914	7396	88	6656	8 1	6051	79	5547	745	5120	715	47.54	69	4437	661	4316	641
145	2025	18225	12150	ITOI	10414	102	9112	$95\frac{1}{2}$	8100	90	7290	854	6620	811	6075	78	5607	75	497° 5207	7-	4860	694	4550	671
47	120)	17831	1,254	115	11365	06	9522	97 99±	8464	_	7017	87:	72-9	85	6627	591	5 59	704	56%0	75	5301	714	4761	70 <u>1</u>
			1 18-4		11849			1017	9216	-	8294 8543	91	7540	87	720,	3	6350	515	59:3	77 78 ±	5529	741	5184	72
50	4500	22513	1 700-	1223	12357	1	11250	106	10000	00	920.	9.1	8181	902	7500	861	692.3	834	6425	60	5702	70	5025	73½ 75
5 2			1,6224				12168	- 4	10404		9373	955	8511	92.	7803	00	7202	86 <u>1</u>	6035	23-	6242	79 801	5852 0084	761
53							13122		1125		10112	*	9193	954	8427	913	7778	881	7223	85	6741	822	6;20	791
51	3025	27225	18150	1 1 1	15557	125.	1,612	1163	12100	110	10890	1 / 1 2	9543	97½ 99½	9075	93 2 954	8376	90 91 ³ / ₄	7498 7778	884	7260	833	6806	81
57	1						11112		12544		11280	0.7	10203	1014	9408	97 983	8684	93 1 94 3	8354	891	7526	87 884;	7056	84
5	3314	, ,	-0184	4.1	1		15138		13450	116			11009	105	10092	I co	9315	961	8650	93	8073	901	7569	87
150	3600	32400	21500	147	18514	136	16200	1271	1440-		12960		11392	(5.1.)	10300	1024	9037	99.	9257	96年	8640	93	7732	90
51	3 41	3,400	43326	14,1	1915	140	17:95	1291 1314	14854	124	133 5	115	12177	1105	11163	1054	10304	1015	9568	975	8930	942	8272	912
1,3	3909	35721	43814	1545	20412	1424	17860	1335	15070	120	142 3.	1191	12989	114	[1907]	1 C1)	10491	IO1.	1020.1	IOI	9525	97.I	6610	Q.t. II
155	4225	380:5	25350	1585	21728	1471	19012	138	16900	130	15210	123点	15127	[174]	12/17	11	11342	I ii	10 64 1	4.1	1)1.101	001	9906	075
Y5()	14.56	10204	26934	161	330 /	149	196.2	140	17424	132	15681	1255	14250	1195	13005	1144	12062	100	112011	106	1 12401	0	6201	00
158	4524	41616	27744	:66	23777	154	20808	1441	18496	136	10040	129	15133	123	13872	117	17754	1 1 1 1	11:001	9	11097	05 11	0404	103
170	4 00	14100	2 /40-	1723	12,200	1581	21424	1482	19604	140	17640	1304	15578	1204	14700	1214	13569	1197	12600 1	12	17601	003 1 0S1	1025 1	1032
				-							c - bushings				to store to	****								

TABLE VI. of the Powers of Steam Engines working at the Rate of 10lbs. Avoirdupoife upon every Circular Inch, or 12.73 lbs. upon every Square Inch of the Steam Pilton applicable to Blowing Machinery; and the Areas and Diameters of Blowing Cylinders requisite to raise Air of various Densities from 1½lb. to 4lbs. Avoirdupoise upon each Circular Inch, or from 1.90lb. to 5.092lbs. upon each Square Inch of the Air Receiver.

Cylin.	of Di to.	of to in dis.	Blat I.in. Circum Inch 4 % O lin p Square Inch	ner l	Signar I	inch,	Blast Z a Circular I or 2 54 lt Square I	nch,	Braft 2] C reular or 2.86 lb square I	freh,	Blaft 21 Circular or 3.48 Square	Inch,	blad zi la Circular l or 3.41 ll equare l	inch,	Riad 3 li Circular or 3.51 lt	inch,	Elait 31 lt Circular l or 3,51 lt Square In	nch,	Blan 3 1 1 Circular or 4.4 1 1 Sq are 1	Inch.	Plaff 41 C reu'ar Or 4.771 Square I	h. per	Dish 4 or p ner yor 5 per Equate	s.Quit.
Steam	Arcas	Power Engin	1 ' 11 1 C	er of	liea of olowing yline r	ter of Pitts	Steat the Chanter	rot Ditto.	howard Colinina	Prime- ter t Dut .	Area of	Diame.		Diame- ter of Ditt >-		Drame- ter of Dut .	blowing	ter of	blosing	Diame- ter of Ditto	blowing	Dianic- tur of Ditto.	Area of blowin Cylinder	ter at batto.
20	400	4000		512	2285	47:	2000	444	1777	42	1600	40	1454	38	1333	361	1230	35	1142	34	1066	325	1000	314
21	484	4410		541	2520	50=	2420	47 49 ½	1900	444	1704	42	1760	40	1470	381	1356	304	1382	35 2	1176	344	1210	33½ 35
23	520	5290		593	3022	55	2545	514	1	48 1/2	2116	- 1	1923	4+	1763	42	1627	401	1511	383	1410	373	1322	301
24	576	5760		62	3291	571	2550	53	231.0		2304	48	2004	433	1920	,	1772	42	1645	401	1536	391	1440	33
25	625	6250		015	3571	595			1 2777	50 to	2500	50	2272	+7	2083	1	1923	44	1785	42	1666	401	1502	$39\frac{1}{2}$
30	676	_ ′	111	67 69 1	3862	07	3350	4 . 1		1 00	2704	52	2455	. 5	2253	475	2080	45章	1931	44	1802	42 1	1822	41
27	729	7840		72	4480		3,920	,	6'		3136	1 0	2850	7 3	2430	49‡	2243	47 5	2240	45 d	2000	44 45 ¹ / ₂	1000	42 5
29	0	8410	47	741	4505		4305	1 6 3			3364		3058	7	2803	53	2587	50	2402	49	2242	474	2102	45분
30	1	1		772	. 5142			' / 1	1000		3600	65	3272	574	3000	5+3	2769	521	2571	503	2400	49	2250	47
31			()	801	5471	1	480,		1271	1 / 1	, , ,	62	3494	59	3203		2958	544	2745	524	2562		2402	49
32	1 0	10240		S25 S51	5551		5120		4242	- 1	4090	11	3723 3960		3413	1	1	- 1	3111	54 55≨	2730	524	2560	504
34	1	11560		873	6609				5137	î	4624	i	1203		3853	1	3350	59 ±	3,302	571	3082	552	2890	54
35	1	12250	1011	$90\frac{1}{2}$	6999	83	6125		5+4-	1 734	4900		4454	67	4083		3781	611	3500		3266	57	3062	55 1/2
36	/	12960		93	17403		6480	0 '	2		, 518-	-1 "	4712		4320	1	3987	63	3702		3456		3240	57
37		13690		$95\frac{1}{2}$	8251		, , ,	0	641		5+7	1	4978	1 6	1	67	4212	65	3911	623	3650	1	34 2 2 3610	582
38		15210	10140		1 47 4	1 /					5770		5250	1	4813	1	4443	681	4125	66	3850		3802	0 7
			10666		914		6 6			0 "			5818		5333	-	4920	70	4571	671	4266	65\$		
41	1681	16810	11026	1053			840			1 1.1	- 1		6112		5603		5172	72	4802	691	4482	67	4202	1008
	(1)		11760					1 -6	7840		2 / 1/		6414		5580		5427	73+	5040		4,04	68	4410	
+3	1		12326		1106		9245		821	' ' '	1 8 60 >	86	072.)	82	6163		5689	75%	5282	1	4930		4622	
44			13500								810	1	7040	853	6750	1 7	5956	1/4	5531	745	5100	1 .	5062	71
40	2116	21160	14106	1184	1209	OIL	10580	102.	1 940	1	846.		7694	87	7053	0	6510	Sol	6045	1	56+2		-	1 1
47	2200	22090	14726	121	1202.	2 112	1101	5,105	981		883	94	8032	89	7363	85	1 5798	825	6311	79.	5890	763	5522	
45	230-	23040	15360	124	13100	14:	11520	701	1024		9210	1 0	8378	913	7680	1 1	17009	814	6582	100	6144		5760	1
45	240	25000	16566	120	1128	5 110	11200	5111	2 1 1 1 1	1103	1000	_	8730		8003	, ,	1 - 1	86	7142	1 13 3	6402		6250	774
			17340								1010		9+5	95	8333		7692 8002	801		1 30	6936	100		1
			18026		1545	1 124	분13520	0,116	1,1201	7,100	1.1081		1 983		901:	1 - 5	1 8320	/ 4	7729	871	7210	4)	6760	821
53			18726				1404	5 11:	1 1245	1111	~! //		10212	IOI	930	3 96	8643	93	8025	89	7490			11 4
			19440				1458		3 1290		-	1108	1000		9720		8972	9+3	8331	91	8060	281	7290 756 ₂	1 1
15.0	5 2 1 36	5 3 1 3 6	20106	111	1792	0 1 2 2	1568	0 25	[1344 [1301			110	11000	1		2 100	9307	98	8642	93	8362	1 -	784c	AND T
			21660		1856	5 136	1624	1127	₹ 1+++		1 - '	5111	IISI.		10530		9997	1	9283	1		1 -	8122	
58	81336.	133640	0 22426	149.	1923	2 138	i 1682		1495	1 122	1345	. 119	1223	1	11212	1 /	10350	2	9511	9	8970		8410	
			232-6	152	19:59	I I I	1740			124	1392	41118		112	11603		10710		9943	99	9282	65	-	2
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BLOWING of a Flower, among Florists, an artificial pro-· cels in order to bring a flower to display itself with greater perfection and beauty than it would arrive at in the natural way of blowing. The usual method is thus: about April, when the flower stems begin to put forth; or spindle, as the gardeners call it, they place by each flower a strait slick four feet long, and tie the spindles to it as they shoot. As soon as the flower-buds appear, they leave only one of the largest on each flower-item to bloffom. About ten days before the flowers open themselves, the round-podded kinds will begin to crack their husks on one side, when the careful gardener, with a fine needle, splits or opens the husk on the fide opposite to the natural fraction; and about three or four days before the complete opening of the flower, cuts off with a pair of sciffars the points on the top of the flowerpod, and supplies the vacancies or openings on each side of the hulk with two small pieces of vellum or oil-cloth, slipped in between the flower-leaves and the infide of the hufk; by fuch means, the blossom will display its parts equally on all sides, and be of a regular figure. Besides this care, when the bloffom begins to thew its colours, they use to shade it from the extreme heat of the fun with a trencher-like board, or other device of the like nature, fastened to the slick which supports it; for the flowers as well as fruits, grow larger in the shade, and ripen and decay soonest in the

In Heraldry, a fleur de lys is faid to be blown, espanoui, when its leaves are opened, fo that buds appear among the fleurons. The arms of the city of Florence are argent,

a fleur de lys blown, gules.

BLOWING-fnake, in Zoology, a name given by the people of Virginia to a species of serpent much resembling the European viper, but confiderably larger, and very remarkable for its inflating and extending the furface of its head before it bites. Its wound is very fatal.

BLOWN RED, in the manufacture of porcelane. See

BLUBBER, in Physology and Trade, the fat which invefts the bodies of all large cetaceous fish, ferving to furnish

The blubber is properly the adeps of the animal: it lies immediately under the ikin, and over the mufcular flesh. In the porpoife, it is firm and full of fibres, and invefts the body about an inch thick. In the whale, its thickness is ordinarily fix inches; but about the under lip, it is found two or three feet thick. The whole quantity yielded by one of these animals ordinarily amounts to forty or fifty, sometimes to eighty or more hundred weight. Phil. Tranf. No

77. p. 2275.

The use of the blubber to the animal seems to be partly to poife the body, and render it equiponderant to the water; partly to keep off the water at some distance from the blood, the immediate contact whereof would be apt to chill it; and partly also for the same use that cloaths ferve us, to keep the fill warm, by reflecting or reverberating the hot fleams of the body, and fo redoubling the heat; fince all fat bodies are, by experience, found less sensible of the impression of cold than lean ones.

Its use in trade and manufactures is to furnish train-oil, which it does by boiling down. Formerly this was performed ashore in the countries where the whales were caught; but of late the fishers do not go ashore, they bring the blubber home, stowed in casks, and boil it down there.

BLUBEER-livers. The livers of cods, which having been barrelled, yield spontaneously a considerable quantity of oil, which being skimmed off, the residue are called blubberlivers, to be boiled down for more oil.

BLUBBER, fea, a denomination given by our navigators to the urtica marina, or fea-nettle. Phil, Tranf. Nº 349.

BLUDENTZ, in Geography. See PLUDENTZ

BLUE, one of the feven primitive colours of the rays of light, into which they are divided, when refracted through a glass prism. See Colours, and REFRACTION.

Anciently blue was the fymbol of the fea; for which reason, in the Circensian games, the combatants who reprefented the fea were clad in blue; and those who had diffinguished themselves by any notable exploit at sea, were

rewarded with a blue enfign.

Mr. Boyle has given us the following method of making transparent blue, nearly equal to ultramarine. The principal ingredient of this beautiful colour is the eyanus, or blue corn-bottle flower, which abounds almost in every corn-field, and may eafily be had during four of the fummer months. It may be gathered by children about the verges of cornfields, without doing any damage to the corn has two blues in it, one of a pale colour in the large outer leaves; and the other of a deeper blue, that lies in the middle of the flower. Both thefe will do, being feparated from the buttons or cases in which they grow; but the deep blue leaves in the middle produce much the best colour: this may be observed by rubbing the leaves while they are fresh upon a piece of writing-paper, so hard as to express the juice which will yield an excellent colour, that by the experience of two or three years has not been found to fade. A fufficient quantity of these middle leaves being procured, let the juice be preffed from them; to which a little alum being added, will give a lasting transparent blue, fearcely inferior in brightness to ultramarine. It is very probable, that if the chives of thefe flowers were cured in the fame manner with faffron, they would produce a much greater body of colour, from which a tincture might be drawn with more case than when pressed fresh from the field.

Mr. Boyle also recommends another fine blue, produced from the blue leaves of rue beaten in a stone mortar with a wooden pestle, and then put in water for fourteen days or more, washing them every day until they are rotten. These beaten up at last, water and all, until they become a pulp, and then dried in the fun, will make a fine blue for

BLUE Ashes, Cendres bleues. See VERDITER.

BLUE lice, is a colour of good brightness, next to Pruffian blue; it is also a colour of a body, and flows well from the pencil. See BICE.

Blue, in Dyving. See Dyeing, Indigo, and Woad.

BLUE black. See BLACK.

Blue enamel. See Azure ENAMEL.

BLUE, Flanders, is a colour feldom used but in landfcapes as being apt to turn green. The French call it cendre verte, or green afnes.

BLUE for painting or faining glafs. See GLASS.

BLUE Japan. See JAPANNING.

Blue Indigo. See Indigo.

BLUE Litmus, or Lacmus. See LITMUS.
BLUE, Painter's, is made differently according to the different kinds of paintings. In limming, fresco, and niniature, they use indifferently ultramarine, blue ashes, and fmalt; thefe are the natural blues, excepting the laft, which is partly natural, partly artificial. See each under its proper head. In oil and miniature they use indigo, blue bice, blue verditer, lapis armenus, fmalt, and litmus, alio a counterfeit ultramarine. Enamellers and painters of glafs have blues peculiar to themselves; each preparing them after his own manner. See ENAMELLING, Painting on GLASS, and Neumann's Chem, Works, by Dr. Lewis.

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BLUE, Pruffian. See PRUSSIC Acid.

BLUE, Saxon, a folution of indigo in fulphuric acid. See Indigo.

For an account of the processes for obtaining blue liquors from oak dust and vitriol, from log wood and verdigrise, from log-wood and blue vitriol, from an effential oil and volatile spirit; see Dr. Lewis's Commercium Philosophico-Technicum, ed. 4to, ann. 1773, p. 382. 407. 436.

BLUE, Stone, or Powder, used in washing of linen, is the fame with smalt, either in the lump or powdered.

When the smalt is taken from the pot, it is thrown into a large vessel of cold water: this makes it more tractable and eafily powdered. Afterwards, when examined after cooling, it is found to be mixed with a greyish matter refembling ashes, which they call eschel. This grey matter is separated by washing, and then the blue substance is powdered and fifted through fine fieves, to bring it to what we call powder-blue. Phil. Tranf. N'396. See Co-

BLUE, turnfol, is a blue used in painting on wood, made of the feed of that plant. It is prepared by boiling four ounces of turnfol in a pint and a half of water wherein lime has been flacked. See TURNSOL.

Blue, u'tramarine. See LAZULITE.

There is a blue substance, something like what Kentman mentions under the name of caruleum patavinum. It was discovered in a peat-moss in Scotland. This earth is at first of a white colour, and only grows blue by being exposed to the air. It has also some resemblance to what Mr. de Costa in his Nat. Hist. of Foss. p. 103. calls ochria friabilis carulea. It is described very minutely by Mr. Douglas, who gives an account of his various experiments upon it, and recommends it as a cheap paint in gum water, particularly as it is levigated and prepared by nature. See Phil. Tranf. vol. lviii. Nº 27. an. 1768.

Many fimilar specimens of blue earth have been discovered in England and Ireland, and feveral parts of the con-

tinent.

BLUE-ball, a name given in some countries to the Cone-WHEAT.

Blue-bettle, in Botany. See CENTAUREA. BLUE-Cap, in Ichthyology. See blew-Cap.

BLUE John, the common appellation, among the Derby-

thire miners, of FLUOR-SPAR.

BLUE Mantle Pursaivant of Arms. This officer is by patent a member of the corporation of heralds. Sir Henry Spelman conjectures, that the title was taken from the colour of the mantle of the French kings. 'This office is faid to have been instituted by Henry V., and probably might be coeval with that of Garter, and erected with reference to that order; but although the catalogues place John Wrexworth and others by this title under the reign of Henry V.; Anthony Wood ascribes the creation of this office to Henry VI., in whole 26th year Bluemontle Purjuivant waited on Bruges, Garter king of arms, into France, and also on the bishop of Chichester and others, ambassadors thither. Previous to that date there are not any entries on record relating to this Officer; but from thence to the prefent time the succession hath been carried on without any interruption.

BLUE Nuns, filles blues, those of the order of the An-

BLUEFIELD's BAY. in Geography, a bay in the island of Jamaica, lying S.E. of Savannah-la-Mar, and having good anchorage for large veffels. N. lat. 18° 19' 30". W. long.

Bluefield's, or Blewfield's Bay, a lay on the western

couft of Nicaragua, in New Spain, into which a river of the same name is discharged. N. lat. 11, 40'. W. long. 83'.

BLUEHILL, a township of America, in Hancock county and diffrict of Maine, on the well fide of Union river, 344 miles N.E. of Bolton, and 13 E. of Penobleot: having 274 inhabitants.

BLUEHILL Buy, a bay of America, formed by Naskeag point on the west, and Mount Defart island on the east, and extending northerly to a mountain on the east of Penoblcot river, which, from its appearance at fea, is called "Blue-hill." Union river discharges itself into this bay. Brue Bills, a range of mountains in New England, the

first ridge of which in New Hampshire passes through Ro-

chefter, Barrington, and Nottingham.

BLUE Mountains, are mountains of America, in Northampton county, and state of Pennsylvania, extending from S.W. to N E. and through a small interval acrois the Delaware .- Alfo, a range of mountains, which run from S.E. to N.W. through Surry county, in the island of Jamaica. Blue mountain peak is faid to rife 7431 feet above the level of the fea: and the precipices are interspersed with beautiful favannalis .- Alfo a mountain in Kusha, part of the Altay mountains. See SINNALL SOPKA.

BLUE Ridge, or South Mountain, is the first ridge of the Alleghany mountains in Pennfylvania, Vaginia, and North Carolina, didant from 130 to 200 miles from the fea, and, measured from its base, about 4 00 feet high. tietween this and the north mountain is a large fertile vale. The Passage of the Poto mack river through this ridge is one of the most stupendous icenes in nature. See ALLEG.

HANY Mountains, and POTOWMACK River.

BLUE Lick, lie on the main branch of the Licking river in Kentucky, and are fituated about 8 miles westerly from the Upper Blue Licks. Poth of them are on the N.E. fide of the river; and the latter is about 15 miles N.E of Millers.

BLUE Spring, lies between Big Barren and Little Barren river, fouthern branches of Green river, in Mercer's county, Kentucky, about 22 miles fouth-westerly from Sulphur fpring, and 13 fouth of Craig's fort, on the north fide of Green riv. r.

BLUE Stone Creek, a small western branch of the Great

BLUE-water river, a river of America, that rifes among the fouthern branches of Duck river, and empties into the Teneffee. It is feended by boats.

BLUENESS, that quality which denominates a body blue, depending on fuch a fize and texture of the parts that compose the furface of a body, as dispose them to reflect the blue or azure rays of light, and those only, to the eye.

With respect to the blueness of the sky, M. de la Hire, after Leonardo da Vinci, observes, that any black body vi-wed through a thin white one, gives the feafation of blue; and this he affigus as the reason of the blueness of the fky, the immense depth of which being wholly devoid of light, is viewed through the air ill minated and whitened by the fun. For the same reason, he adds, it is that soot mixed with white makes a blue; for white bodies, being always a little transparent, and mixing themselves with a black behind, give the perception of blue. From the same principle he accounts for the blueness of the veins on the surface of the skin, though the blood they are filled with be a deep red: for red he observes, unless viewed in a clear, itrong light, appears a dark brown, bordering on black: being then in a kind of obscurity in the veins, it must have the effect of a black; and this, viewed through the membrane of the vein and the white Ikin, will produce the perception of blueneis.

In the fame way did many of the early writers account for the phenomenon of a blue fky; fuch as Fromondus, Funccius, Otto Guericke, and many others: their opinion long prevailed, and has been adopted by fome in more medern times, especially by Wolfius and Muschenbrock. But in the explanation of this phenomenon, fir Haac Newton observes that all the vapours, when they begin to condense and coalesce into natural particles, become first of such a bigness as to reslect the azure rays, before they can constitute clouds of any other colour. This, therefore, being the first colour which they begin to reslect, must be that of the finest and most transparent skies, in which the vapours are not arrived to a groffness sufficient to reslect other colours.

M. honguer, without having recourse to the vapours diffused through the atmosphere, in order to account for the reflection of the blue-making rays, aferibes it to the constitution of the air itself, whereby these fainter-coloured rays are is capable of making their way through any confiderable tract of it. And he accounts for those blue shadows, which were first observed by M. Busson in the year 1742, by the aerial colour of the atmosphere, which enlightens these shadows, and in which the blue rays prevail; whilst the red rays are not reflected fo foon, but pass on to the remoter regions of the atmosphere. The abbé Mazeas, in a Memoir of the fociety of Berlin, for the year 1752, accounts for the phenomenon of blue shadows by the diminution of light; having observed that, of two shadows which were call upon a white wall from an opaque body illuminated by the moon, and by a candle at the fame time, that which was enlightened by the candle was reddiff, and that which was enlightened by the moon was blue. However, the true cause of this appearance seems to be that affigned by M. Bouguer, which agrees with the folution iten of it about the fame time by Mr. Melville. But instead of attributing the different colours of the clouds, as fir Ifaac Newton does, to the different fize of those globules into which the vapours are condenfed; Mr. Melville supposes, that the clouds only reflect and transmit the fun's light; and that according to their different altitudes, they may affume all the variety of colours at fun rinng and fetting, by barely reflecting the fun's incident light, as they receive it through a florter or longer tract of air: and the change produced in the fun's rays by the quantity of air through which they pals, from white to yellow, from yellow to orange, and laftly to red, may be understood agreeably to this hypothesis, by applying to the atmosphere what fir Ifaac Newton fays concerning the colour of transparent liquors in general, and that of the infusion of lignum nephriticum in particular. Bouguer T.aité d'Optique, Edinb. Eff. vol. ii. p. 75. p. 365. Newton's Optics, p. 228; or Priestley's Hist. of Vision, &c. p. 435-449.

BLUFF-HEAD, or Bhiff-leaded, in the Sea-Language, is, when a fleip has but a small rake forward on, being built

with her frem too ftraight up.

Blufi-headed ships are opposed to those that are sharp-headed. They are shorter, less masted, and fail cheaper.

BLUING or IRON, a method of beautifying that metal fometimes practifed; as for mourning buckles, fwords, or the like. The manner is thus: take a piece of grind-flone, and whet-flone, and rub hard on the work to take off the black fourf from it; then heat it in the fine, and as it grows hot, the colour changes by degrees, coming first to a light, then to a dark gold co-lour, and lastly to a blue. Sometimes they grind also indigo and fallad-oil together, and rub the mixture on the work with a woollen rag, while it is heating, leaving it to cool of itself.

Among feulptors we also find mention of bluing a figure of brouze, by which is meant the heating of it, to prepare it for the application of gold leaf, because of the bluish cast it acquires in the operation.

BLUM, JOACHIM CHRISTIAN, in Biography, an esteemed German poet, was born at Rathenau, in 1739, and received the early part of his education in his father's house, from a lady, who was the governess of his fisters. At the age of cleven years he lost his father, and became master of a library, of which he availed himself to great advantage. During his refidence with his mother and filters, he amufed himfelf with playing hymns on the harpfichord, and with reading moral authors, and reciting orations, which he did in a manner fo affecting as to cause his hearers to shed tears. His mother concluded, that he had an inclination to become a clergyman, and with this view placed him, in 1754, at a school in Brandenburg, where he manifested by his course of reading, and also by his performances, a strong turn for poetry. In 1757, he removed to the gymnafium at Berlin; and giving up all thoughts of the ministerial office, he devoted himself to the study of philofophy and the belles lettres, indulging himfelf occasionally in his favourite pursuit. From Berlin he proceeded, in 1759, to Frankfort on the Oder, where he studied for fome time under Baumgarten, for whom he professed the highest respect; but when this city fell into the hands of the Russians, he retired to the house of his mother; and as his health was in an infirm and declining state, in confequence of an accident which had almost proved fatal to him in his youth, he determined to continue with his mother, and to devote the remainder of his days to the muses in his native place. Here he closed his life, August 28, 1790. His poetical works were "Lyric Poems," and "Idylls," published at various periods after the year 1765. A dramatic piece, in praise of his native town, entitled "Rattenau delivered," was often represented at Berlin with applaufe, but forbidden in compliance with the request of the Swedish ambassador. Blum's poetry is faid to be characterized by foftness, simplicity, and correctnels, and he ranks among the best poets of Germany. He also published some volumes under the title of "Walks;" two volumes of "Orations;" and a collection of "German Proverbs." His works in general were much read, and approved by perfons of the first distinction. The late king of Pruffia, Frederick William, honoured him with a very particular token of favour. As Blum's health required his residence in the country, he purchased, in 1787, a small estate, upon which was a manfion in a very ruinous condition; but having in the purchase exhausted almost the whole of his property, he could not repair his house without affistance; and, therefore he addressed a poetical epistle to the king, in which he introduced the following lines:

"O aid thy poet, gracious prince,
And free his breaft from care;
All that he afks is competence
His manfion to repair,

Those mould'ring walls, which long have flood Offensive to the eyes,

A temple then to gratitude, Shall renovated rife.

His groves, near yonder wand'ring fiream, Whofe banks with reeds are crown'd, Thus confecrated groves shall feem, And shade the hallow'd ground."

With this address his majesty was so much pleased, that he ordered for him 2000 rix dollars. Blum expressed his gratitude in a second episte, to which the king returned his best

wishes. Besides the Greek and Latin, he well understood the French, Italian, and English languages; and he had studied with great attention the history of the Christian church. Gen. Biog.

BLUMBERG, in Geography, a small town of Germany,

in the landgravate of Baar.

BLUMENAU, a bailiwick of Germany, in the princi-

pality of Calenberg, feated on the Leine.

BLUMENFELD, a town of Germany, in the circle of Swabia, and commandery of Minau, feated on the river

Ach; 8 miles N.N.E. of Schaffhausen.

BLUMENSTRAST, J. DEODATUS, in Biography, took his degree of doctor in Medicine in Leyden. Returning thence to Russia, his native country, he was soon distinguished by the emperor, who made him archiator, or principal physician to his court. He had also the honour of being appointed the first president of the Royal Academy of Sciences at Petersburg, which had been instituted, Haller fays, by his exertions. He died at Moscow at an advanced age, in April 1755, leaving only one publication, which was first printed in the year 1700, 4to. "Medicus Castrensis Exercitui Moscovitarum." Haller Bib. Med. Pract. Eloy. Dict. Hift.

BLUMENTHAL, in Geography, a bailiwick of Germany, in the duchy of Bremen.

BLUMLIS ALP, a majestic eminence of the Alps, in the canton of Bern, in Swifferland, terminating the valley of Lauterbrunnen, and having at its feet a large glacier, which stretches towards the valley of Gaster. The Blumlis Alp, and also the feet of the Alpschelenhorn, are covered with black fchitlus; but the granite is not apparent, except at a confiderable height. The fides of the Blumlis Alp, bordering the glacier, are black flate, in which have been found several blemnites, and a fragment of a Cornu Ammonis, a foot in diameter.

BLUNDERBUSS, in the Military Art, a short fort of fire arm, with a large bore contrived to carry a number of musket or pistol bullets at once. The blunderbuss is proper to do execution in a crowd, or to make good a narrow passage, as the door of a house, stair case, or the like.

BLUNT, in Fencing. To fight with blunts, is to exer-

oife or parade with weapons without points or edges.

BLUNTING the angles of a bettalion, in the Military Art, fignifies to retrench the four corners, and turn the square into an octagon. This is done in order to give an opportunity for presenting the pikes, or firing on all sides, and was a military evolution formerly much in ufe, but now

BLUSHING, a fuffusion or reducts of the cheeks, exsited by a feule of shame, on account of consciousness of some

failure or imperfection. See ENCHYMOMA.

Blushing is supposed to be produced from a kind of confent or sympathy between several parts of the body, occasioned by the same nerve being extended to them all. Thus the fifth pair of nerves being branched from the brain to the eye, ear, muscles of the lips, cheeks, palate, tongue, and nose; a thing seen or heard, that is shameful, affects the cheeks with blushes, driving the blood into the minute veffels thereof; at the same time that it affects the eye and ear. For the fame reason it is, as Dr. Derham observes, that a savoury thing seen or smelt, affects the glands and parts of the mouth; if a thing heard be pleasing, it affects the muscles of the face with laughter; if melancholy, it exerts itself on the glands of the eyes, and occahons weeping, &c. And to the fame cause Dr. Willis ascribes the pleasure of kissing.

BLUSTERING weather is that where the wind blows

with various degrees of strength, attended with a dark sky, rain, fnow, &c

BLUTEAU, DON RAPHAEL, in Biogrophy, a religious theatine, was born of French parents in London in 1638. After having diftinguished himself in sacred and profane literature, he vifited Portugal and acquired fuch knowledge of the language as to be able to preach in it with applaufe. From Portugal he returned to Paris, and was for some time preacher to Henrietta-Maria, queen of England. Upon revisiting Portugal, he obtained an office in the inquisition, and became member of the Royal Academy of History. Of his works, the most esteemed is "A Portuguese and Latin Dictionary," in 8 vols fol. Coimbra 1712—1721, to which he added a Supplement in 2 vols. fol. Lisbon, 1727, 1728. He died at Liibon in 1734, at the advanced age of 96. Moreri.

BLUTFINK, in Ornithology, one of the fynonymous names of loxia pyrrhula, the common bulfinch. Frisch.

BLYSOOG, in Geography, a river of South Wales, which runs into the Tivy, about 3 miles S.S.E. of Car-

digan.

BLYTH, in Geography, a fmall market town of Nottinghamshire, in England, has been the feat of a castle and a priory; but these buildings with their endowments and privileges, being entirely demolished at the dissolution, the town also funk in the general wreck, and has never fince been renovated. The whole parish consists now only of 157 houses, with 589 inhahitants. Here are a small market on Wednesdays, and two annual fairs. The church is a large handsome structure, and contains several ancient monuments. Some of the Cressy family built an hospital here, which bears the name of Blyth-spittle.

BLYTH, or South Blyth, a small sea-port town of Northumberland, in England, is a place that has obtained its fole confequence fince the restoration; for, previous to that period, here were fearcely any houses. In the year 1728, its trade had fo much increased that above 200 vessels were entered in the custom house books as failing from this port. It is confidered as a creek to the port of Newcastle, and its principal trade is in coals. Blyth is 14 miles N.E. of Newcastle, and 288 miles N. of London. The township contains 183 houses, and 1170 inhabitants, of whom 234 are employed in trade. Here is a small market on Saturdays. About three miles fouth of Blyth is Seaton Delaval, a feat belonging to lord Delaval, whose grandfather, fir Francis Blake Delaval, was an able admiral in the beginning of the last century. He was often projecting some improvements in the ports near his feat, and after furmounting great difficulties, constructed one upon a new plan, which now bears his name.

BMI, in Music: See GAMUT.

BOA, in Zoology, a genus of the SERPENT race distinguished by having plates, or undivided scuta, both on the belly and beneath the tail; the latter of which, unlike the

crotali, does not terminate in a rattle.

Such is the Linnæan character of this genus, the species of which are not very numerous. Gmelin enumerates the following kinds in the Systema Naturæ; contortrix, canina, hipnale, constrictor, cenchris, ophryas, enydris, murina, fcytale, and hortulana. But in addition to these we are to mention a few other species described by Dr. Patrick Ruffel in a recent publication on the ferpents of India, with the observations of Dr. Shaw upon the newly discovered kinds, and leveral others lately spoken of by continental writers.

Dr. Russel in the work above cited, has four new species

of boa, called, in the Indian language, bungarum pamah, padain cootoo, geedi paragoodo, or in the young state cobra monil, and the boratta p.m. These are the species, fasciata, viperina, lineata, and horatta of Dr. Shaw's zoology. Dr. Shaw has likewise increased the number of the box by the addition of a fifth species, crotalus mutus of Linnxus, which he is induced to remove from the crotali to this genus, because it is not furnished with a genuine rattle like the rest of that tribe.

But the French writers of the present day have regarded the arrangement of the Swedish naturalist in the amphibious class of animals with much less indulgence, their alterations tending to little less than the subversion of his system. The boa genus, as established by Linnæus, is obviously desective, in one point at least, where nature had herself prescribed those characters which ought not to have escaped the discrimination of the naturalist. Nothing, we must admit, can be more improper, if it could have been avoided, than to include in the same natural family both the venomous and inossensive kinds of serpents; or, in other words, to unite, under one head, those which, having sangs for the conveyance of poision into the wound inslicted with their bite, are highly dangerous, and such as have no sangs for this purpose, and are therefore comparatively harmless. The first innovation upon the Linnæan genera was made by Lacepede, whose method has been followed by others; and lassly, by Latreille, with some improvements, in his Natural History of Reptiles.

Latreille retains among his box those only of the Linnxan frecies which have no venomous fangs; for the reception of the remainder he establishes the new genus SCYTALE. This genus forms an intermediate link between the two Linnæan genera boa, and crotalus; having, in common with both, the abdominal plates, and either plates alone, or plates and scales beneath the tail; the poisonous fangs removing them from the boæ, and the naked tail from the crotali, or fnakes tl at have a rattle at the extremity of that part. The box of Latreille contain the following species: le boa devin (constrictor, Linn.), le bra géant (a species hitherto confounded with the former,) le boa bejobi (boa canina, Linn. and Lacepede), le boa hipnale (hipnale, Linn.), le boa cenchris (cenchris, Linn.), le boa enbydre (enydris, Linn.), le boa ophrie (ophrias, Linn.), le boa scytale (scytale, Gmel. Scheucher), le boa brodé (hortulana, Linn.), le boa rativore (Seba, v. 2. pl. 29. 1.), and le boa turc, a native of the Grecian islands, described by Olivier in his "Voyage dans l'Empire Ottoman."-Thus the Linnaan boa contortrix, a poisonous species, le fcytale a groin of this writer, is removed from among the box to the genus SCYTALE, together with another species not before described, le scytale a tête plate, and the four new species mentioned by Dr. Russel belong unquestionably to the same genus, being all of the venomous kind. We have, therefore, fix species of the SCYTALES confounded with the natural family of boa.

The box, taken collectively, exceed in magnitude all the other tribe of ferpents. The powers of certain species, like their stature, are prodigious. These enormous kinds are principally the inhabitants of the burning regions of Africa, whose same, in this respect, was celebrated in ages of remote antiquity. History speaks of these tremendous ferpents in terms that stagger credibility; but travellers of our own times, who have had the opportunity of observing these creatures in their native haunts, and whose relations deserve every rational degree of credit, assorbed so much collateral evidence, that we are not allowed to reject the authority of the ancients in many of the most material points. When Valerius Maximus relates, upon the authority of Livy, the contest between an army of Romans under Attilius

Regulus, and an enormous fnake, that diffuted with them; for a confiderable time, the paffage acrofs the river Bagdara in Africa, and was at last only overcome, after killing man; of the foldiers, by means of the battering machines employed in attacking fortresses, we are inclined to suspect the whole as fabulous. If, however, we restect at the same time upon the fize and power of this monster, the skin of which, when taken off, was 120 feet in length, we need not be associated at the resistance it was capable of making. Something mult be allowed on this occasion for the luxuriance of suncy, or the sictions of the battle between the Phænicians, and the sacred snake of Mars, would almost shrink from comparisons with this surprising adventure.

Ille volubilibus squamosos nexibus orbes
Torquet, et immensos saltu sinuatur in arcusza.
Ac media plus parte leves erectus in auras
Despicit omne nemus:

Nec mora: Phœnicas (five illi tela parabant, Sive fugam; five ipfe timor prohibebat utrumque). Occupat; hos morfu, longis complexibus illos; Hos necat afflatos funciti tabe veneni.

The ferpent mentioned by Livy is believed to have been an overgrown creature of the boa genus, the constrictor of Linnæus; a kind which, from the superiority of its size, is emphatically denominated the "King of Serpents." This species, of which we shall speak more largely in another place (vide Constructor), is found occasionally in Africa, India, and South America, from 20 to 30 feet in length, and even more; and of a strength so great, as to be able to destroy most of the larger animals by the violence of its pressure only. We have seen the skins of this particular fpecies almod 20 feet in length, and of a bulk proportionate. Among the articles of Natural History, collected in South America for the National Museum at Paris, but intercepted, and fold in this country, there were feveral specimens; dried thins of this kind are also preserved in the British and Leverian museums, and in most of the public museums on the continent, which at once remove every unreasonable degree of fuspicion as to the actual existence of such a monstrous kind of ferpent.

If, therefore, according to the ideas of latter writers, the true box are destitute of poisonous fangs, nature has more than amply supplied the deficiency by the powers they are endowed with for the destruction of their prey. elephant, the rhingceros, the hippopotamus, and the lion, are the only animals that can refift them with fuccefs. flag, the leopard, and even the buffalo, entangled once within the coils of the body of the boa, must fall an easy victim to its voracity. The box are, among ferpents, what the elephant and the lion are among quadrupeds: like the elephant, they furpais the rest of the serpent race by their fize; and, like the lion, excel them in their address, their courage, and their force. They feldom attack their prey by artifice, decoying their unwary adverfary, and, by a wound as sudden as infensible, paralyzing its efforts with the deadly torpor of their poison. Confident in their powers, they attack them openly; oppose their strength to the retistance of their enemy with ardent intrepidity; and when they conquer, it is by the manifest superiority of bodily vigour over that of their opponent .-It should be observed, that these traits of character relate only to the largest of the boa genus, of which no more than two species are correctly ascertained, although there is reason to believe the number must be greater. Much confusion prevails among travellers who have described these serpents: they have entered largely into the prodigies of their hillory, without paying any due regard to the description of the animals themselves, a circumsance that shat hitherto involved this matter in obscurity, and leaves us in considerable doubt as to the real number of distinct species already discovered, and mentioned by those travellers. See Constructor, &c.

CONSTRICTO, &c.

BOACRÆ, in Ancient Geography, a place of Italy, on the Aurelian way, in the route from Rome to Arcluto, through Etruria and the Maritime Alps. Anton. Itin.

BOAD, in Geography, a town and fort of Hindoostan, in the country of Orista, near the Mahanuddyniver; 55 miles S. E of Sumpulpour, and 100 west of Cattack. N. lat.

25° 40'. E. long. 84° 10'.

B'ADICEA, BOUDICIA (Tacitus), or BUNDUICA (as the is called by Dion), in Ancient British History, a queen of the Iceni, celebrated for her misfortunes, and for ner formidable, though unfuccessful, refistance to the Roman

power in Britain.

At the time when the revolt, of which Boadicea was the principal mover, took place, the fouthern part of the island had tranquilly submitted to the government of the Casfars. Although fearcely 18 years had elapfed fince the invalion of Claudius, Britain was already confidered an important acquifition. Several flourishing colonies were founded; numerous fettlers flocked from the more diffant provinces of the empire, and the only expedition which employed the legions, was that undertaken against the sequestered island of Mona, the principal remaining feat of Druidical Supersiition. But amidst this seeming security, the oppression exercifed by individuals excited indignation among the The procurator, Catus Decianus, who, in the ablence of the proprætor, possessed the exclusive administration of government, behaved with the most infusserable tyranny; and, according to the confession of Tacitus himfelf, the great men of the nation were treated as flaves, and deprived injuriously of their estates by this upstart governor. The fear, however, of incurring the imperial refentment, restrained them from expressing their distalling otherwise than by murmurs, till the decease of Prasutagus, king of the Iceni, brought matters to a criss. This monarch, by his attachment to the party of the invaders, had merited the title of friend and ally of the Roman people, and by his last will, had bequeathed his estates as a joint inheritance between the emperor Ncro and his two daughters. His policy, if intended as fuch, failed of the defired effect. The procurator, under pretence of carrying the testament into execution, feized on all the possessions of Prasutagus without exception; and as Boadicea dared to murmur against fuch flagrant injuffice, he actually caused herself to be publicly scourged as a slave, and the chastity of her daughters 20 be violated by his officers

Such outrages were beyond fufferance. The Iceni to a man rose up in arms, headed by Boadicea in person, who to a malculine spirit joined a gift of natural eloquence calculated to inflame the passions of a barbarous multitude. The Trinobantes, and other neighbouring nations, alike incenfed at the extortions of the procurator, followed the example, and an army of 120,000 islanders being rapidly formed, marched directly against Camalodunum, (supposed to have been Maldon,) the nearest Roman colony As Decianus could only spare a few soldiers to assist the inhabitants in its defence, the place was almost instantly stormed, and, with a temple lately erected to the divinity of Claudius Casfar, reduced to ashes, all within it being previously massacred. The ninth legion, which had ventured to take the field against the infurgents, was next attacked and defeated. The infantry were almost totally destroyed. The commander, Petilius Cerealis, at the head of his cavalry, with

difficulty regained his camp, where he carefully intrenched himself; while Catus Decianus, terrified at the consequences of his infamous conduct, made his escape into Gaul, covered with universal odium.

After such a series of ill-fortune, the only hope of the Romans remained vefted in the proprætor Suctonius Paulinus, at this time occupied in exterminating the Druids of Mona. On receiving news of the progress made by Boadicea, he immediately marched, though by a dangerous route, and through the midst of an hoslile country, to Augusta (London), already a confiderable place, though not yet dignified with the name of a colony. As he judged this post untenable, he retired to unite his scattered forces, accompanied by fuch of the inhabitants as chose to follow his fortunes; but the women and children, the old and infirm, who were left behind, without any other protection than their fex, their age, or their fituation afforded, were indifcriminately facrificed to the fury of the Britons. Verulamium, another colony, shared the same fate. All foreigners were every where put to the fword, and the cruelties, faid by Dion to have been exercised upon some of the sufferers,

are shocking beyond description.

The rebellion had now attained it: utmost height. Three Roman flations laid in ashes, and the blood profusely poured of 70,000 of her perfecutors, had amply revenged the wrongs of Boadicea. The whole eastern part of the island was in possession of her partizans, and her forces in arms had increafed to the amazing number of 230,000, when Suet mius, having taken every measure prudence could suggest in his circumstances, prepared to check this torrent in its course. The proprætor, although accused, and perhaps with justice, of pride and excessive cruelty, yet possessed the most splendid military talents. During the last reign he had fignalised himself, when commander in Africa, by a complete victory over the rebellious Mauritanians. Nero rewarded his bravery by naming him to the government of Britain. The late reduction of Mona had increased his celebrity; and he appears to have been the only general then in the empire, Corbulo probably excepted, equal to the task of reducing the insurancetion rassed by Boadicea. His situation was, however, extremely critical. It was in vain that he dispatched instructions to Panius Posshumus, who commanded the fecond legion, to march to his affistance. Pænius, in consequence of some difference with his general, or actua ed by a fecret jealoufy, refused to move, in direct disobedience to orders. Thus Suetonius faw his whole force reduced to the fourteenth legion, Gemina, and the Vexillarii of the twentieth, which, added to a few auxiliary cohorts, only amounted to about 10,000 men. With his army, fir all as it was, he determined on hazarding a battle, and therefore waited the approach of the Britons on a narrow fpot of ground, opening in his front into an extensive plain, while his rear was protested by a thick wood. According to the usual disposition observed by the Roman armies, the legionaries were stationed in the centre, flanked by the light armed and auxiliary cohorts; the wings being composed of cavalry. Suetonius did not tarry long in expectation of the enemy. The Britons foon appeared, covering the plain in immense numbers. Their wives and children, who had accompanied them to become spectators of a victory already considered as certain, were moun'ed in heaps on waggons, encircling the field in their rear, like an amphitheatre. Boadicea, with her two daughters, drove in a chariot along the ranks, encouraging her troops in animated language. She renewed the detail of Roman injustice; befought vengeance for the wrongs fustained by herself and her family; magnified the importance of the victory she had already gained, and assured her fol-

lowere

lowers that their enemies, forfaken by all the gods, world pever be able to endure even their thouts of onlet. She finished by exhorting them to conquer or die, which, the added, was her own resolution. Suctonius on his side did not neglect to animate his men by a fultable oration, and the acclamation and cheerful countenance with which it was recrived, convinced him that he had every thing to hope from

the bravery and discipline of his soldiers.

The Britons came on, uttering boud shouts, menaces, and fongs of victory, while the Romans, closely drawn up, awaited the onset in perfect silence, and at the requisite cistance, made a first discharge of the pilum with terrible effect. Preserving the advantage of the ground, they received the attack of the barbarious with such summers, as checked its impetur fity; till, having expend d all their javelins, not without dreadful carnage of the enemy, they ruth d forward from all parts at once, observing the form of a wedge, the more easily to penetrate such an immense multitude. This charge was feconded by the alles with equal ardour. The first ranks of their opponents were instantly horne down, and he wn in pieces; but the reft crowding to furround the Romans, a bloody conteil commenced. The British war-charlots, wherever they forceeded in brooking in among their enemies, occasioned to roll a annoyance, till a unctonins, ordering his men to direct their blows at the naked bodies of the drivers, by degrees disembarra ed himfel! of thefe troublefome invaders. The action was long maintained with fury on both fides, the Britons, though deflitute of order or discipline, fighting with great obstinacy and deligeration; but, finally, the superior skil, coolness, and bravery of the Romans, bore down every opposition. Prodigicus numbers perished beneath the swords of the legions, or by the charges of the cavalry, who trampled all before them; while the crowds that endeavoured to fave themselves by slight, met with an infurmountable impediment in their own wagons, which enclosed them in form of a semicicle. Here the flaughter was terrible, for mercy in the circumstances of Suetonius, would have been in the highest degree imprudent. The Romans, in the heat of their fury, spared neither age nor fex. Even the beatts of burden, itruck through with darts, increased the horrors of the scene, and the heaps of dead, which covered the plain, the fields, and the furrounding forests. Upwards of 80,000 Britons are computed to have perished on this occasion; while of the Romans about 400 were killed, and fcarcely fo many wounded.

Few victories, even in the most stourishing ages of the republic, deferved to be compared with this of Suctonius. Never had any been more decifive. The remaining rebels, terrified at the dreadful chaftifement they had received, difperfed into their respective diffricts, and Boadicea herself perished fron after the battle, either through chagrin, or, as is the prevailing opinion, the ended her days by poison. Panius Posthumus, whose disobedience had prevented the fecond legion from thating in the triumph of their countrymen, fell upon Lie own fword, thus avoiding the punishment and difgrace which awaited his conduct. The vigour with which, though accompanied by acts of the most terrible severity, Sectonius purfued the revolters, restored tranquillity to the whole island before the ensuing spring. The int igues of it dividuals, and the jealoufy of his execuable fovereign, occasioned his subsequent recal from his government; yet the triumphs obtained under his auspices, conferred everlasting konour and renown both on his own name and that of the

legion he commanded.

Boadicea is described by Dion Cassius as a woman of large stature, strong and well proportioned in her limbs, of a manly

and flern countenance, harth, authoritative voice, and polfeffing beautiful golden hair, which reached down below her waist That the was possessed of uncommon abilities, or at least had perfous of extraordinary talents to affift her, is evideat from the rapidity with which the cut off the Roman garrifons one after another; the disposition of her forces, so as entirely to interrupt the communication between the quarters of the legions; the victory she obtained over Cerealis, famous himself for his military knowledge, and the extremities to which the reduced Suctonius, the greatest general of the age. Dion is loud in praise of her eloquences. and puts into her mouth feveral elaborate orations. We have pr ferred the authority of Tacitus, referving, however, fich passages of Dion as are most necessary to elucidate the narration. The defeat and death of Boadicea are faid to have happened A.D 61. Tacit. Annal. xiv. c. 31-37. Dioa

Caffins, Hist. Rom. l.b Ixii. cap. 1-12. LOADJO'S, in Geography, called alfo Oran last, or men

of the fea, are a fort of itinerant fithermen in the East Indies, faid to come originally from Johore, at the east entrance of the straits of Malacca, though some are of opinion, that they mult have come either from China or Japan. They live chiefly in small covered boats, on the coasts of Borneo, Celebes, and the adjacent islands. Others dwell near the fea, on these islands; their houses being raised on polls, at a little distance in the fea, and always at the mouths of rivers. They are Mahometans; and have a language of their own, but no written character. Many Boadjoos are fettled on the north-west coast of Borneo, who not only fish but make falt, and trade in small boats along the coast. Some of their boats are from 12 to 18 and 20 tons burden, and carry from 15 to 20 men, and form, in some places, a sleet of a hundred fall. Others of them are about 5 or 6 tons burden, which are managed by women, even in heavy feas. I heir method of making falt is as follows; they gather fea-weeds, burn them, make a ley of ashes, filter it, and form a litter kind of falt in square pi ces, by boiling it in pans made of the bark of the ancehon. , or cabbage-tree; thefe pieces of falt are carried to market, and pass as a currency for money. Those that are finded on the north-west coult of Borneo used to fupply the English at Balambangan with rice, fowl, and other provisions. Many of them are fettled at the mouth of the river of Palile, who employ the relives chiefly in catching fmall fhrimps with hand-nets, which they push through the mnd; the firings, after being well washed with water, are exposed to a hot sun. They are then beat in a mortar, and made into a kind of paste, called blatchong, which has a strong fmell, and is much in request all over India. These last Boadjoos may be confidered as flationary or fixed, compared with those who live always in their boats, and who, as the fituation to leeward, fo as to be always under the lee of the land, for the fake of fine weather. Most of those who rove round Celebes, though they change their fituation with the monfoon, confider Macaffer as their home. Whill the Boadjoos lie at anchor, in boats managed by their women, they are dextrous in fishing for trip ags, i.e. swallows, or fea-flugs, which they take in feven or eight fathoms water. When they see the swallow in clear water, they strike it with an instrument, confisting of four-bearded from prongs, fixed along an almost cylindrical stone, rather smaller at one end than at the other, about 18 inches long; an iron shot is fixed at the end of the stone, next the point of the prongs. The Iwallow is dried in the fmoke, and fent to the China market. They also dive for it, the best being found in deep water. The black is reputed the belt; but there is some of a lighter colour, found only in deep water, which is more valued in China than the black, and fold even for 40 dollars a picol: fome of the pieces weigh half a pound. The white, caught in shoal water and on the dry fand, among coral rocks, is the worst; its value being about four or five dollars a picol. The Boadjoos are very useful to the Dutch East India company, in carrying intelligence speedily from place to place. Steverinus's Voyages, vol. ii. p. 240.

BOADODA Bafraw, in the Turkift Military Orders, an officer of the janizaries, whose business it is to walk every day about the principal parts of the city, with a number of junizaries to attend him, to keep order and see that all things are regular, even to the dress. This office is for three months, and from this the person is usually advanced to be a

Frach.

BOE, in Ancient Geography, a town of Peloponnesus in Laconia, at the extremity of the Bootian gulf. Diana was particularly worshipped in this place; Apollo and Esculatius had their respective chapels here. At some stadia from this city was a temple of Serapis and Isis. Pausanias.

BOAGRIUS, a river, or rather torrent, of Greece, in the country of the Epicnemidian Locrians, according to Ptolemy. Strabo fays, that it watered the town of Thronium.—Alfo, a town of the fame country, fituate to the

west, on the confines of Phocis.

BOANERGES, i. e. Sons of Thunder, in Scripture History, a name given by our Lord to the two apostles James and John (Mark, iii. 17.) which some have erroneously supposed to be an appellation of reproach, intimating a sierceness and surrousness of temper; whereas it is much more reasonable to consider it, with others, as a title of honour, prophetically representing the resolution and courage with which they would openly and boldly declare the great truths of the gospel, when they were made fully acquainted with them. How well they deserved this title, sufficiently appears in the sequel of their history. See James, and John.

BOANS, in Zoology, a species of RANA, or frog, the body of which is smooth, marked with contiguous spots beneath; and the feet palmated. Gmelin. Two varieties of this kind are described; β , having the upper part of the body blueish lead colour, and γ , with the body inclining to

orange. Laurent. Amph. &c.

This kind inhabits America, and differs from rana arborea, the tree-frog, to which it is nearly allied, according to Gmelin, in having all the feet webbed, and the body spotted with white. Much consusion prevails respecting the Linnman species, boans. Dr. Shaw suspects it to be the sime as the van i maxima of that author, probably in a younger state. He mentions likewise another supposed variety, the rana virginiana altera of Seba.

BOAR, the wild borr or hog from whence the common hog derives its origin See Scrofa Sus. The male of

the tame hog is also called the boar.

The wild boar is a native of almost all the temperate parts of Europe and Asia, and is also found in the upper parts of Africa. Formerly it was an inhabitant of this country, as appears from the laws of Howel Dda, who permitted his grand huntiman to chase that animal from the middle of November to the beginning of December. (Leges Wallicæ, 41.) There are also many places in Wales that retain the name Peanarth, or the Boar's Head, to this day. William the Conqueror punished with the loss of their eyes any that were convicted of killing the wild boar, the stag, or the roebuck. (Leges Saxon: 292.) And Fitz-Stephen tells us, that the vast forest, which in his time grew on the north side of Londo, was the retreat of stags, fallow deer, wild boars,

and bulls. Charles I. turned out wild boars in the New Forest, Hampshire; but these were destroyed in the civil wars. (Pennant.) In France, Germany, Poland, and other countries on the European continent, they are still common, and the hunting of them is a principal amusement among parties of the gentry. Boar-hunting is a favourite diversion also in other more distant parts of the world.

These animals are found in the steppes of the Samara and the Volga, in Russia, on the confines of the river Ural in Daouria, and about the Irtysh. Between the Ural and the Yamba they are very numerous, and are hunted in winter by the Coslacks, not without danger, with dogs, and sometimes killed with carabines, and sometimes with lances. Although they feed solely on the roots of sea-weed and sedge, they grow to such an extraordinary size, that they are frequently sound weighing upwards of six hundred pounds; their bacon is nearly four inches thick in fat, though their

flesh is in general dry and firm and well-flavoured.

Sonnini thinks it probable (fee his Travels in Upper and Lower Egypt, p. 348.) that the wild boars of Egypt are not the same with those in Europe. The great difference of climate, and the still greater difference of situation, must have occasioned at least some varieties in the species of these animals. More multiplied in temperate or cold countries, which appear more fuitable to their nature, they inhabit the thick recesses of the forests, where they can find abundance of food: They never leave the woods but to pals from one to another, or to ravage the growing crops, and thefe predatory excursions are undertaken only by night. In general, they retire to the darkest and closest places at the rifing of the fun, the brightness and heat of which they feem to dread. The wild boar of Egypt, on the contrary, has no shelter. Continually exposed to the rays of a burning fun, he roams over the hottest fands, where he with difficulty finds a few fcattered shrubs, which afford him a fcanty subfiftence, and scarcely any shade. He is also frequently feen in the deferts of Nitria, which is the refort of a greater number of animals than any other part of the deferts, on account of the sheets of water it contains, and of the plants that grow on their banks. These boars are folitary, though a general want of food sometimes drives them in herds to the environs of the lakes of Natron. As the Mahometans and Copts do not eat the flesh of the wild boar more than that of the hog, and hold both these animals in equal abhorrence, it was impossible, fays this writer, to procure a wild boar in Egypt, at least without feeking it in the defert. Upon the whole he concludes, that they are not the same as those of Europe. It is perhaps, he adds, in this fense only that we must understand the passages of Aristotle (Hist. Nat. I. viii. c. 24.), and Pliny (Hist. Nat. I. viii. c. 33.), who have afferted that there are no wild boars in Africa. Wild boars, says Buffon, are as common in Asia and Africa as in Europe. But he has given an account and a drawing of an African wild boar, which is remarkable for feveral particular characters; and hence there is reason to believe, that the "hanzire" of Egypt is the same animal as the wild boar of Africa.

Among huntimen, the wild boar has feveral names according to its different ages: the first year it is called a pig of the faunder; the fecond, a hog; the third, a hog-steer; and the fourth, a boar. When leaving the faunder, he is called a fingler, or fangler. The wild boar inhabits woods, living on roots, masts, acorns, and other vegetable food. Though gluttons, they do not attack other animals to devour them; but they eat sless when they meet with it. They have been seen to eat horse-sless, and the skin of the

deer,

deer, and the claws of birds have been found flicking in their stomach, but this may be from necessity. Yet they are fond of blood, fince they will eat their own young, or even children in the cradle, according to Buffon. Wild boars (fays this writer) do not separate from their mothers until the third year, and till that age are called by the hunters flock bealts, or bealts of company. They never wander alone till they have acquired fufficient strength to refist the attacks of the wolf. These animals when they have young, form a kind of flocks, and it is upon this alone their fafety depends. When attacked, the largest and strongest front the enemy, and by preffing all round against the weaker, force them into the centre. Domestic hogs are also observed to defend themselves in a similar manner. The wild boar is to defend themselves in a similar manner. hunted with dogs, or killed by furprife during the night when the moon stines. As he slies slowly, leaves a strong odour behind him, and defends himself against the dogs, and often wounds them dangeroufly, fine hunting dogs are unnecessary, and would have their nose spoiled, and acquire a habit of moving flowly by hunting him Mastiffs, with very little training, are fufficient. The oldest boars, which are known by the track of their feet, should alone be hunted: a young boar of three years is difficult to be attacked, because he runs very far without stopping; but the old boars do not run far, allow the dogs to come near, and often stop to repel them. During the day, the boar commonly keeps in his foil, which is the most sequestered part of the woods, and comes out by night in quest of food; and in summer, when the grain is ripe, it is eafy to furprife him among the cultivated nelds, which he frequents every night.

The boar lives to twenty-five or thirty years, if he escapes accidents. The time of going to rut is in December, and lasts about three weeks. They feed on all forts of fruits, and on the roots of many plants; the root of fern, in particular, feems a great favourite with them; and when they frequent places near the fea-coast, they will descend to the shores, and demolish shell-sish. Their general places of rest are among the thickest bushes that can be found, and they are not cafily put out of them, but will frand the bay a long time. In April and May they sleep more foundly than at any other time of the year, and this is therefore the successful time for taking them in the toils. When a boar is roused out of the thicket, he always goes from it, if poslible, the same way by which he came to it; and when he is once up, he will never flop till he comes to some place of greater security. If it happens that a faunder of them are found together, when any one breaks away, the rest will follow the same way. When the boar is hunted in the wood where he was bred, he will scarce ever be brought to quit it; he will fometimes make towards the fides, to liften to the noise of the dogs, but retires into the middle again, and usually dies or escapes there. When it happens that a boar runs a-head, he will not be stopped or put out of his way by man or beaft, fo long as he has ftrength left. He makes no doubles or croffings, when chafed; and when killed, makes no noife, if an old boar; but the fows and pigs will squeak when wounded.

The featon for hunting the boar begins in September, and ends in December when they go to rut. If it be a large boar, and one that has lain long at reft, he must be hunted with a great number of dogs, and those such as will keep close to him; and the huntsman, with his spear, should always be riding in among them and charging the boar as eften as he can to discourage him. Such a boar as this, with sive or six couple of dogs, will run to the first convenient place of shelter, and there stand at bay, and make at them as they attempt to come up with him. There ought

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always to be relays also set for the best and staup sheet hounds in the kennel; for if they are young eager d. . . they will be apt to feize him, and be killed or spoiled, before the rest come up. The putting of collars with bells about the dogs' neck is a great fecurity for them; for the boar will not fo foon firike at them when they have thefe, but will rather run before them. The huntimen generally kill the boar with their fwords or spears; but great caution is necessary in making the blows, for he is very apt to catch them upon his fnout, or tulk, and, if wounded and not killed, he will attack the huntiman in the most furious manner. The places in which the wound is to be given with the spear, are either between the eyes in the middle of the forehead, or in the shoulders; both these places make the wound mortal. When this creature makes at the hunter. his fafety confifts merely in courage and address; if he for it, he is furely overtaken and killed; if the boar comes ftraight up he is to be received at the point of the fpear; but if he makes doubles and windings, he is to be watched very cautiously, for he will attempt getting hold of the ipear in his mouth, and if he does fo, nothing can fave the huntfman but another person's attacking him behind. He will, on this, attack the fecond person, and the first must then attack him again. Two people will thus have enough to do with him; and were it not for the forks of the boarfpears that make it impossible to press forward upon them, the huntiman, who gives the creature his death's wound, would feldom escape falling a facrifice to his revenge for it.

The modern way of boar-hunting is generally to dispatch the creature by all the huntsmen striking him at once; but the ancient Roman way was for a person on foot, armed with a spear to keep the creature at bay; and in this case the boar would run of himself upon the spear to come at the huntsman, and push forward till the spear pierced him through.

The hinder claws of a boar are called guards. In the corn he is faid to feed; in the meadows or fallow-fields, to rout, worm, or fern; and in a close to graze. The boar is farrowed with as many teeth as he will ever have; his teeth increasing only in bigness, not in number. Among these there are four called tushes, or tusks, the two biggest of which are of no use to him when he strikes, serving only to whet the two lowest, which are his most formidable weapons of defence. As the boar advances in age, he becomes lefs dangerous, on account of the growth of those tusks, which turn up or take fuch a curvature, as rather to impede than affift him in wounding his adverfary. The i thiopian boar, or hog, is a still more fierce and dangerous animal than the kind found in Europe. In habits and manners they are pretty much the fame, although specifically different; and, like the common boar, is capable of inflicting the most tremendous wounds with its tusks.

The flesh of the boar was esteemed a delicacy among the ancient Romans; a boar ferved up whole was a dish of state. The boar was sometimes also the military ensign borne by the Roman armies in lieu of the eagle. Certain writers of modern date speak of the slesh being unwholesome, except to those with athletic constitutions.

A remarkable circumstance concerning the wild boar is related by Sonnini. In the year 1787, an animal of this kind, of a most extraordinary size, was killed in the neighbourhood of Cognac, in Angoumois, which had many times escaped from the hunters, had received many gunshot wounds, and had cost the lives of several dogs and men each time of attacking him. When this animal was at length slain, several bullets are said to have been found be-

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tween his skin and slesh. Had not the above account been given by hunters of diftinguished order, and too well acquainted with these animals to have made any mistake, it might have been imagined, that this formidable creature, which had long continued its ravages in the park of Cognac, belonged to a different species. It was of an enormous fize, with a very long head, a very sharp or pointed snout, and its mouth was armed with teeth of a very fingular form. The hairs of the body were white; those of the head yellowish; the neck marked with a black band in form of a cravat; and the ears large and ftraight; and what appears furprifing, confidering its fize, it was of uncommon fwiftness. For a further history of this animal, see

BOAR, in the Manege. A horse is said to boar when he shoots out his nose as high as his ears, and tosses in the

BOARD, a piece of timber fawed thin, for the purpofes

of building. See TIMBER.

We fay, a deal-board, an oak-board, &c. Boards thicker than ordinary are called planks. Boards formed ready for the coopers' use are called clap-boards. We have also millboard, and scale-board, shaved very thin, for cases, bandboxes, &c. Deal-boards are generally imported into England ready fawed, because they are prepared cheaper abroad, by means of faw mills. Clap-boards are imported from Sweden and Dantzick. Oak-boards chiefly from Sweden and Holland; fome from Dantzick. Pipe-boards are brought from Dantzick. We also import white boards for shoe-makers; mill and scale-boards, passe-boards, &c. for divers artificers. Scale-board is a thinner fort, used for the covers of primers, thin boxes, and the like. It is fawed with mills, and imported from Hamburgh.

BOARD, feather-edged, graining, log, past, found, trail, waste, weather. See the several adjectives.

BOARD, is also used for a kind of table or bench, whereon Teveral artificers perform their work.

In this fense, we say a work-board, a shop-board, a tay-

lor's-board, &c. BOARD, is also used for a flat machine, or frame, used in

certain games, and the like.

In this fense, we say a draught-board, a chess-board, a shovel-board, and the like.

Boards, in Book-binding. See BOOK-BINDING.

BOARD, bureau, is also used for an office where accounts are taken, payments ordered, and the like.

In this fenfe, we fay the board of works, board of ord-

nance, board of treafury, and the like.

BOARD of green cloth. See GREEN-CLOTH.

BOARD of Controll, was first instituted in 1784, by flat. 24 Geo. III. fest. 2. c. 25. with a view of directing and aiding the East India company, in the executive government of India, and establishing a power of controll in this kingdom. This board was further established and regulated by the stat. 33 Geo. III. c. 52. the operation of which commenced in India on the 1st of February 1794. By the former act fix persons were to be nominated by the king, as commissioners for the affairs of India; but by the latter, the number, inflead of being limited to fix privy-counfellors, is indefinite, depending upon the king's pleasure; of which number the two principal secretaries of state, and the chancellor of the exchequer are to be three; and his majesty, if he pleases, may add to the lift two commissioners, not of the privycouncil; and the person first named in the king's commission is to be prefident. The king may give 5000l. a year among fuch of the commissioners as he pleases; which, together with the falary of the fecretary and officers, and other ex-

pences of the board, are to be paid by the India company: the whole not to exceed 16,000l. per annum. The members of this board and their officers are fworn to execute the feveral powers and trufts reposed in them, without favour or affection, prejudice or malice. The office of a commissioner, or chief fecretary, is not to be deemed a new office, to difable them from fitting in parliament; nor is the appointment of a commissioner, not having a falary, or of a chief secretary, to vacate a feat. Three commissioners must be present to form a board. The powers of the board are to superintend, direct, and control all acts, operations, and concerns, which relate to the civil and military government and revenues of the British territorial possessions in India, subject to certain restrictions. They and their officers are to have access to the papers and records of the company, and to be furnished with copies or extracts of fuch of them as shall be required. They are also to be furnished with copies of all proceedings of general courts, and courts of directors, within eight days, and with copies of all dispatches from abroad, relating to matters of government or revenue, immediately after their arrival. No orders on those subjects are to be fent by the company to India, until approved by the board; and when the commissioners vary or expunge any part of the dispatches proposed by the directors, they are to give their reasons; and all dispatches are to be returned to the court of directors in 14 days. The directors may state their objections to any alterations, and the commissioners are to re-consider them; and if they interfere with what the directors deem matter of commerce, the directors may apply to the king in council to determine betwixt them. But the board is restricted from the appointment of any of the company's fervants. If the directors, on being called upon to propose dispatches on any fubject relating to government or revenue, shall fail to do so within 14 days, the board may originate their own dispatches on that subject. The board is not to authorize any increase of falaries, or any allowance or gratuity to be granted to persons employed in the company's service, except the same shall be first proposed by the company; and their intention and reasons for such grant are to be certified to both houses of parliament, 30 days before the falary can commence. The directors are to appoint three of their members to be a committee of fecrecy, through whom dispatches, relating to government, war, peace, or treaties, may be fent to or received from India This committee, and their clerks, are to be fworn to fecrecy. Orders of directors, concerning the government or revenues of India, once approved by the board, are not subject to revocation by the general court of proprietors. For the further provisions of the acts, appointing the board of controul, fee East India COMPANY.

BOARD of Ordnance. See ORDNANCE.

BOARD of trade and plantation, was established by king William, in the year 1696. Commercial matters had before this time been generally referred to a fluctuating committee of the privy-council; the obvious inconveniences attending this mode of management, induced king Charles II. to erect a special council of trade in the year 1668, which was soon after laid afide; it was renewed again in 1072, but foon difcontinued, and the former method of reference to committees of the privy-council revived. In 1696, a regular and permanent board was established, for fettling all disputes and regulations relating to commerce and colonies. This board, beside such of our ministers of state, who only attended on extraordinary occasions, confisted of a first lord commissioner, and of seven other commissioners, with an annual falary of one thousand pounds each. This board was abolished in 1780.

BOARD of trade, tureau de commerce, an office in the French

polity,

polity, chablished in 1723, composed of eight persons of experience in commerce and navigation, where all papers and proposals relating to the improvement of trade are examined, and all difficulties which occur in affairs of navigation and commerce, either within or without the realm, are discussed.

Board-vages, denote a certain annual fum allowed to houshold fervants for maintenance. Board-wages, granted to the menial officers and fervants of the crown, commenced in 1629, when the necessities of king Charles obliged him to retrench the expence of his houshold, by abolithing the greatest part of the daily tables in his palace, which were eighty in number, and substituting this annual allowance in their room.

BOARD, or ADOARD, in the Sea Language, is used in speak-

ing of things within a ship or other vessel.

Hence, to go aboard fignifies to go into the ship; to heave over-board, is to throw a thing out of the vessel into the sea; to slip by the board, is to slip down by the ship's side; to fall a-board of, is to strike or encounter another ship, when one or both are in motion; to keep the land a-board, or to keep hold of the land, is to sleer near to, or in sight of the land; board and board, is when two ships come so near as to touch one another, or when they lie side by side. Weatherboard, is that side of a ship which is to windward. To board a ship, is to enter an enemy's ship in an engagement. See

BOARDING, infra.

Board denotes the distance run by a ship at one tack; and hence to make a board, or as it is otherwise expressed, to board it up to a place, is to turn to windward; and to beat fometimes upon one tack, and fometimes upon another; in which it is to be noted, that the farther you fland off to one point of the compass, the better board you will make; and that it is better making long boards than fhort ones, if you have fea-room. A long board is when you stand a great way off before you tack or turn; a short board is when you stand off a little; a good board is when a ship does not go to leeward of her course, or advances much at one tack, and fails upon a straight line. To leave a land on back-board, is to leave it a-stern, or behind; the back-board, being that which in boats or thips, we lean our backs against. A-board maintack, the order to draw the main-tack; i.e. the lower corner of the main-fail, down to the chess-tree. See Chess-

BOARD, Lar, and Starboard. See LARBOARD and STAR-

BOARDED Floor. See FLOOR.

BOARDING, in Naval Tactics, denotes the art of approaching the ship of an enemy so near as to admit of the graplings which are fixed on the lower yard-arms, at the sorceastle, gang-ways, &c. being thrown into it, for the purpose of securing the vessels together, and of entering her decks, with a detachment of armed men. The method of conducting or of avoiding this kind of attack depends upon the relative situation of the contending ships; and varies, as it is to be performed to windward, to leeward, with the wind at large, or when the ship proposed to be boarded is at anchor.

In the first case, when the enemy's ship keeps her wind under an easy sail, and is overtaken in a chase by those who intend to board her, the vessel of the latter must get on the weather-quarter of the former, within half a pissol shot. She should then begin and continue a brisk action, so that the smoke of the cannon and musquetry of both ships may conceal her manœuvres; and, under the cover of this cloud, she should increase her fail, if she has not way enough, in order to augment her velocity and the rapidity of her move-

ments, that the may more readily lay on board the enemy. on the weather-fide, either exactly abreaft or a little abaft. This may be eafily done, be edging down fuddenly upon her, but avoiding being raked by the enemy's fire. By this manœuvre the grapuels will be on board of the adverse ship, before or very foon after the fulpects the defign of the boarders. In this fituation, the veffel proposed to be boarded can recur only to one precarious expedient, which, duly observed by the boarder, will be of little or no avail. For when she braces sharp a-back her head fails, to cause the ship's falling off, and fquares those aft, to give her ftern-way, the boarder, by performing brifkly the fame manœuvre, will be as well fituated for boarding as before; provided the boarding thip feels the impulse of her fails and helm, which ought to be put a-weather, and kept so till the ship's head-way ceases, when it is to be put a-lee, to affift her in falling off, in order to board the enemy to lee-ward; for the boarder ought to be on the quarter of the other, fince at the moment the two fhips were right before the wind, fhe who was directly to windward and wished to board, had only to continue her movement of rotation, and render her velocity equal to that of her adversary, by shortening fail in order not to pass her. If, therefore, the circular motion is kept up by the boarder, which at first caused him to fall off, and now brings him to the wind on the other tack, he will join the enemy to lee-ward; for it is evident that, if this motion of turning be more rapid than that of the thip which wishes to avoid boarding, the boarder will close with her before she can range to the wind on the other tack, fince the boarder comes round with greater celerity. However, if the ship which fears boarding was pressed thus closely, she could make no other attempt than to throw once more all her fails to the mast, by bracing them only perpendicular to the keel to give her ftern-way, and putting the helm a-weather, to keep her to the wind, as foon as her head-way ceases; observing that, as she is to windward, she may be thus driven on the boarder, who watches for her under her lee. But necessity obliges her to adopt this only expedient; because, if she could go a-stern with fufficient velocity, she might let the boarder pass a-head, veer under his flern, and rake him, if he does not anticipate this manœuvre, and as quickly manœuvre in the fame manner; the great velocity with which he comes to the wind, and goes a-head, his fails being still full, reducing him to this state, which may prevent his perfishing in the defign of boarding. Nevertheless the boarder may attain his purpose, if he throws all his fails a-back at the same time as the ship to windward; because, the attacked ship dropping to leeward, and having stern-way first, approaches the boarder, who has preferved his position on the quarter, and longer kept his luff, by having gone a-stern somewhat later than the weather ship. It should also be observed, that when the two ships are right before the wind, if the vessel which fears boarding moves more quickly to the wind than the one which attacks, she will avoid it, as the retreating ship will be close to the wind before the other, and able to get a-head of her, by making all fail to keep her wind, or to heave in stays, and get upon the other tack. This last movement, however, is difadvantageous; because it will prefent the stern to a ship, which will avail itself of that fituation, and rake her, and this may be more defluctive than a well opposed attack by boarding. After all, if the ship that is inclined to board fails better than the other, she will always have it in her power to execute her purpose, if fhe is as well manœuvred as the ship which endeavours to

In the fecond case of boarding to leeward, when close to the wind, the boarder should arrive within pistol shot, close in

the wake, or, at most, to the weather quarter of the ship against which the attack is meditated; taking care to contime iteering, fo as not to be raked by any of the guns that belong to the quarter on which he stands. In order to come up with his adverfary, he must edge away a little, and range round aft, fo close upon the enemy's lee-quarter, that his cat-head may almost touch her quarter-gallery. When the thip has thot fufficiently a-head, and is parallel to that of the adversary, the fore-castle being a-breast of the enemy's mainmast, the mizen and mizen stay-sail sheets are to be well hauled ait, the helm put hard a-lee, and the head-sheets let fly; then the ship, coming rapidly to the wind, shivers her fails, and closes with the opposing vessel side to side. In executing this manceuvre, which cannot fail to succeed with the advantage of failing, great attention is necessary; because, if at this moment the weather-ship, which wishes to avoid being boarded, either sets her courses, or lays all those flat a-back which she had set, she may chance to break the grapuels, if the fails of the boarding veffel have not been trimmed like those of the other; for, by making more fail if the wind be a little fresh, she will shoot a-head through the water, and drag the boarder with fuch force as to break the chains or hawfers by which the two ships are confined together. By laying all flat to the mast the boarded vessel is still more likely to succeed, since the fails of one ship will

be full, while those of the other are a-back.

This mode of boarding may be avoided, if the boarder does not pay strict attention to his own manœuvres, as well as to those of his adversary; and it may be more readily avoided, if the adversary's vessel braces her head-fails sharp a-back, fetting only, if necessary, the fore-sail, at the same instant laying to the mast or shivering, according to the necellity for more or less stern-way, all those which are abast, and putting the helm hard a-lee. This is to be executed, when the boarder is about a ship's length a stern of the other vessel. The quickness of this evolution, and the rapid veering of the weather-ship, may bring the boarding vessel, which is a little to leeward or a-stern of the other, into the most dangerous situation, if she does not manacuvre in the fame manner, and with equal celerity; as the boarder's fails being full, keep up his velocity, and may, before he can veer, engage his bowsprit in the main shrouds of the enemy, who pays short round on her head. Those who wish to board a ship, and to engage the enemy's bowsprit in their main shrouds, need only to get a little to windward of her, and about one or two ship's lengths a-head, according to the estimated celerity of their movements; then brace fharp a-back the head fails, shiver the after-ones, or lay them flat to the mast, with the helm a-lee. This manœuvre, well performed, and covered by a brifk fire, will commonly fucceed; but care must be taken not to come round too foon. but to range very close to the adversary; because if the boarding veffel be not fufficiently a-head of him, it might fail in boarding by paying too short round, and its bowfprit get foul of his fore throuds, which would be very difadvantageous. The defign will be frustrated, if the boarding thip being too far a-head, passes under the bowsprit of the enemy, who will thus, however, be exposed to be raked at his head, if he does not manœuvre in the fame manner and equal quickness as the boarding vessel, which has the great advantage of priority. In order to engage the bow-iprit of the enemy's ship in the rigging of the boarding reffel, this should be ranged very close to the other; because, it this were attempted at only a ship's length large, and to windward of the enemy, he need merely, upon perceiving the defign, to put the helm hard a-lee, and heave in stays. If this last method be properly executed, the two ships can

only range very near each other, and exchange their broadfides, and the lee-ship will immediately gain the wind of her adversary. Consequently to execute this manœuvre well, the vessels must be nearly yard-arm and yard-arm.

If the boarder be at a certain distance ast on the weatherquarter, the ship wishing to avoid boarding must heave in stays, as soon as the other vessel is in the act of veering, in order to close with her to leeward. By this manœuvre they will come head to head, so that they may reciprocally fire their broadsides, in passing on opposite directions, and the

lee-ship will get to windward.

In the third case, when two ships engage with the wind large, the boarding veffel should keep as close as possible on the lee-quarter of the ship she means to attack by boarding, that she may execute her purpose by coming rapidly to the wind, and being careful not to pass a-head of her opponent. The weather-ship, in order to avoid being boarded, must act according to circumstances, in the manner directed in the last case. A ship may be boarded on the weather-side, by conforming to the instructions relating to boarding to windward. When two veffels are engaged with the wind right aft, the boarder ought to drop a-ltern of the enemy, in order to run up close along-lide of him, if the boarder has the advantage of failing; for, as the then advances towards her adverfary, the adverfary can only endeavour to range rapidly to the wind on the other tack, as foon as the bowiprit of the boarder is a-breast of her stern, and thus gain the wind, in order to be in a fituation to extricate herfelf more eafily by a good manœuvre. The boarding veffel should be allowed to come a-breaft of the stern of her adversary, before she hauls her wind; because, if this were done sooner, the ship a-stern, at a small distance, would board her perfectly well, even if the failed with equal celerity, fince the boarder would be to windward, would run large longer than the other, would range more flowly to the wind, and continue to stem a-head of the slying ship. This will appear more evident by confidering, that the boarder coming from windward preferves his velocity longer, trimming his fails only as the ship comes to the wind, and cuts the course of his adverfary with a line lefs curved than that described by the retreating ship. If, by coming too foon or too fall to the wind, the boarder chose to abandon his delign, he might do fo by veering a few points on the other tack, and shortening fail; fo that the retreating ship will shew her stern, and the boarder can then rake her by paffing under her i.em.
In attacking a ship closely to leeward, the boarder should

keep away a little when abreatt of her, and feem to yield under her fire. If the enemy's ship should thus be induced to veer, in order to bring the boarder more under her guns, the latter should heave rapidly to the wind, by putting the helm a-lee, trimming all sharp a-baft, and suppressing the effect of the head fails; which should be done at the instant when the enemy is perceived to be bearing down. The two ships will by the quickness of this manœuvre, and the priority of the movement thus gained on the enemy, foon close, and, with proper attention, the enemy's bowsprit may be entangled in the fore or main rigging of the boarding vessel, which would be a favourable circumstance in the attempt to board. However it may happen that no attempt can be made to board, if the weather-ship, instead of bearing away, plies more and more to windward; for this faint manœuvre may take the boarder too far off to leeward of the adverfary. If the boarder should chance to be a ship's length to leeward, and about the same distance a-head of the enemy's veffel, it may, under cover of a heavy fire, heave in stays; and thus come right athwart the enemy's hawfe, rake him fore and aft, and board him, his bowfprit being

right

right over the enemy's gaug-way; nor can be possibly avoid a broadside; for if he heave all a-back and make a-stern board, which is his only resource, he may avoid being

boarded, but his fituation will be very perilous.

In the last case of boarding a ship, which is at anchor, riding head to wind, it must be executed under fail; for if the boarder cannot approach the enemy except by towing a-head, he will never be able to board the latter against his will; because he will be always able to annoy the boats which are laying out the tow-lines. It should not therefore be attempted, unless the boarder be under way. In order to perform it with success, the boarder must be sufficiently to windward to approach the enemy by a little falling off, without exposing his stern to the fire of the latter, which in this fituation might be played on with great advantage. If the boarder, then, should be thus to windward, so as to be able to approach the enemy at anchor, he ought to stop his head-way, by taking a-back his mizen topfail and fore-tlayfail; and when about a ship's length from the vessel proposed to be boarded, let go an anchor, and then work, so that, as foon as the mizen top fail is taken a-back, the mizen close aft, the top-fails clued up, and the fore-topmast flay-fail hauled down, he may come head to wind, and veer away cable, till, by falling of, he comes board and board with his opponent, who is flill riding at his moorings, and who at that inflant ought to be also raked by the boarder. This is the only method of manœuvring to which the boarding thip can recur; because, as foon as the anchor is gone, the ship acquires stern-way, and when the cable is checked, the runs head to wind, in which the is much affilted by the mizen and mizen top-fail, which impel her stern to leeward, till the wind is right in the direction of the keel; and, as the cable is veered away, till exactly along-fide the thip at anchor, her own anchor being right a-head of the veffel the means to board, it follows that, as foon as the boarding ship comes head to wind, the is in a proper fituation to throw her grapnels, and fend her crew on board of the other, if they are the strongest.

The ship at anchor should never wait for the enemy in that fituation, which is always disadvantageous, and as there is much greater probability of escape when under way. But if it be necessary f r the enemy to continue at anchor, he should take advantage of the boarder's ship letting go her anchor, to cut the cable by which she rides; and by this manœuvre fall athwart, rake the boarder, avoid being boarded, and bring up with the lee anchor. If time allow, two fprings should be cast out, one on each side of the cable by which the ship rides, if there have been no previous opportunity for laying out two anchors, and thus guard against furprife, in case the ship which attacks has it in her power to pass on either side of the other; and when the side for which the is determined is perceived, the affailed should heave on the fpring which is on the same side she has let go ler anchor, if the be a-head, and on the opposite, if the be a-thern, veering out at the same time the other spring and cable, till the assailant be brought right a-breast. Then he may be raked at pleasure, as he has no way of escape. His only course to prevent danger would be having also a spring; and under cover of a brifk five, veering upon that fpring and cable to lay his enemy handsomely on board. But if this precaution should have been neglected, he must cut his calle, and drop on board of the ship to leeward; who on the other hand, has no mode of avoiding being boarded, but by

cutting, to get under way, or to run on shore.

It is always easy to board a ship at anchor, when the wind will allow approaching to her under sail; in which case it is most adviscable to run her along side, or to bring-to to

windward of the ship intended to be attacked, keeping her exactly to leeward; then to drift on board of her, by trimming the sails in such a manner as to keep as nearly as possible the broadside of the attacking vessel opposite to that of the adverse ship. In this situation the boarder should annoy the enemy with his guns till he can close with him; and by constantly cannonading, his sire may not be so well served as it otherwise might be. If, whilst a vessel is underway, it be proposed to board a vessel that is moored, an anchor should be let go at the time of boarding; for if the attacked ship should at this moment cut her cables to drive on shore, this would prevent the assailant and the assailand running a-ground together. Elements and Practice of Rigging and Seamanship, vol. ii. Boarde's Mancuverer, or Skilful Seaman, &cc. translated from the French by Sanseuil, 4to. 1788.

BOARDING-netting, in Ship Rigging. See NETTING.

BOARI, in Geography, a village of Africa, on the Gold Coast, situated between Sukonda and Sama, where the Dutch had formerly a small factory, which was afterwards removed to Sama.

BOARI LAPPA a name given by the antient Romans to the fruit or rough balls of the common aparine or cleavers. Pliny calls this plant fometimes lappa, fometimes lappago; and the fruit by the names of lappa boaria, or lappa canina, and fometimes canaria.

BOARINA, BOAROLA, in Ornithology, the name of a fmall bird, described by Aldrovandus and others. This is the fig-eater of Albin and Latham; and Motacilla Navia of Gmelin.

BOARULA, a species of Motacilla, called in England the grey wagtail. The colour of this bird is cincreous above, beneath yellow; tail feathers dark, and pale at the edges. This is an European bird, about seven inches and a half in length, and, like the rest of the wagtail tribe, frequents watery places. They are lively, active birds, perpetually flirt the tail, and seldom perch, but rest uponthe ground. They feed chiefly upon infects. The nest of this species is made on the ground, and is composed of dried sibres and moss, lined with wool or feather, and usually contains from fix to eight eggs, which are of a dirty white, marked with yellow spots. They breed in the north of England, seldom approaching nearer to the southward than Cumberland, till after the month of October. Linn. Donov. Brit. Birds, pl. 40, &c. Le Bèrgette, of Belon; and la Bergronette jaune, of Brisson, is of this species.

Obf. A variety of Motacilla Boarula inhabits Java. The colour is an olive brown, beneath yellow; lower part of the neck grey; first tail-feather entirely white; innerside and

tip of the fecond and third white.

BOAS, in Entomology, a species of SCARABEUS, that inhabits Sierra Leona. The thorax is retuse, excavated, bidentated; horn of the head recurved and simple. Fabricius.

BOAT, a small vessel, generally without a deck, managed by sails or oars, or drawn by horses upon canals, rivers, or lakes, for the pury ofe of conveying passengers, goods, &c. from one place to another. The form, equipment, and names of boats are different according to the purpose for which they are intended, or to the country where they are built. Hence, boats are made slight or strong, sharp or slatbottomed open or decked, plain or ornamented, as they may be designed for swiftness or burden, for deep or shallow water, for saling in a harbour or at sea, and for convenience or pleasure.

As boats make always a necessary appendage to thips it

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will, therefore, be proper to give a brief account of those

belonging to the different classes of shipping.

Ships of war, particularly of the line, have usually fix boats, and the number decreases with the rate of the ship. The largest is called the long-boat, and sometimes the launch; and its principal employment is to convey heavy stores to the ship. This boat is generally furnished with a mast and fails, and is occasionally decked, armed, and equipped, for cruifing fhort distances against merchant ships of the enemy, or smugglers, or for impressing seamen, &c. The barge is the next less boat, and is particularly appropriated to carry the principal fea officers, as the admiral, captain, &c. to or from the ship; and in consequence of its slender construction, combined with its small breadth, is very unfit for sea. This boat never rows less than ten oars. The pinnace is similar to the barge, but fmaller, never rows above eight oars, and is used by lieutenants in going ashore, or coming off to the ship: Cutters are broader, deeper, and shorter than the former; they are employed on almost all occasions, as for going ashore, carrying stores, provisions, boarding ships at fea, &c. Jolly-boat is the smallest boat used in any of the ships in his majesty's service. In Plate VI of Ships are perspective views of a man of war's long-boat, of a barge, and flat-bottomed boat.

In an East Indiaman there are four boats, the long boat, cutter, jolly-boat, and yarul. The first of these is for conveying ftores and goods to and from the ship; the second for going ashore; and the others are employed occasionally.

Ships in the West India trade use boats in number and size according to the islands at which they intend to take in their cargo. Four boats generally belong to a ship in the Jamaica trade. The largest, called a shallop, will carry from eighteen to twenty hogsheads of sugar. The next less in size is usually called a ten bogshead boat, from the number of hogsheads it carries; these two are left in the country. The next less boat called a double moses, or pinnace, carries two hogsheads a short distance; and the smallest boat is called the jollyboat, and is generally suspended from the taffrail.

Ships in the Windward Island trade, loading at Barbadoes, Martinico, Dominica, &c. generally use a flat launch with skeeds, each about thirty-fix feet long, one end being upon the boat's stern, and the other upon the beach, upon which the fugar hogsheads are rolled from the beach into the launch. At St. Vincent's, Grenada, and Tobago, a one hogshead moses is used. At Trinidad a launch as flat as can be built is used. At Demerara, Berbice, and Surinam, they generally use failing craft that will carry from twelve to

twenty hogsheads.

Ships employed in the whale fishery have fix or more boats. These are very narrow in respect to their length, for the purpose of pulling fast; they are strong built, and sharp at both ends.

Smaller veffels of one hundred tons and under, have in general one boat.

Bachot, a fishing boat on the rivers in France; it is provided with a mast, oars, fishing lines, a staff, a pole to fasten

their boat on the river when they are fishing, &c.

Balza or balfa, a boat, or rather raft, composed of five, feven, or nine logs or trunks of trees, used in South America. This boat is fo called from balza or balfa, the name of the wood of which it is constructed, but which is called puero by the Darien Indians. The balza is a whitish spungy wood, and so very light that a boy can easily carry a log four yards long and a foot in diameter. The following account of this boat is extracted from the Relacion Historica del Viage a la America Meridional, necho de Orden, de S. Mag, &c. Impressa de Orden de Rey en Madrid, 1748.

The balzas are not only adapted to this river (Guayaquil),

but venture to fea, and carry on the trade as far as Payta. Their dimensions are proportionate to their use, or the voyage for which they are intended; fome being only for fifting, others for the river trade, bringing fruits, and all forts of merchandize from Bodega to Guayaquil, and from thence exporting them to l'una, Salto de Tumbez, and Payta; others are yet more commodiously contrived for carrying families, with all their furniture and necessaries, to their plantations or country houses. The puero trees, of which they are built, are twelve or thirteen toiles long, reckoning five feet to the toife, and two feet, or two and a half diameter, fo that the whole breadth of nine logs, of which some of them confist, is between twenty and twenty-four feet; and those of seven or fewer logs are proportionate.

These logs are fastened to each other only by the bejucos or withies, with which the crofs logs are also lashed to them, yet fo fecurely as never to give way, if not worn out by long use, though in their voyage to the coast of Tumbez and Payta the fea runs very high; but the negroes neglecting to examine if the bejucos are not too much worn to fuitain another voyage, before they put to fea, it too often happens that the lashing breaks, the logs separate, and both cargo and passengers perish: indeed the Indians, being more active, get upon a log and fafely work it to the nearest harbour. One of these melancholy instances happened while we were in the jurisdiction of Quito, and are wholly to be imputed to the fordid negligence of the Indians, who feem to have

no fenfibility of danger.

The thickest log of the balza is placed fo as to reach farther than the others; at the stern, another log is lashed to this, on each fide, and others to thefe, till the intended number be completed, which is always odd; the large one in the middle being, as it were, the stay and foundation of the others. The larger fort of these vessels usually carry about twenty-five tons, without damaging the cargo in confequence of its being too near the water's edge, for the fea never breaks over them, nor does the water fwell between the logs, or ever rife above them, because the whole body of the vehicle accommodates itself to the motion of the water in all weathers.

These rafts work and ply to windward like a keeled vessel, and keep their course before the wind almost as exactly, which is the effect of another contrivance besides the rudder; fome large planks, three or four yards long, and half a yard broad called guares, are fet up vertically at the ftern, and also forward between the main logs. By pushing some of these under the water, and taking others a little up, the float fails large, bears up, tacks, or lies to, according as the machine is worked; an invention which has hitherto escaped the acuteness of the most ingenious Europeans; and though the Indians have indeed contrived the inftrument, yet they are utter strangers to the principles of mechanics, and the causes of its operations.

Had it been known before in Europe, the loss of many lives in shipwreck might have been prevented, as appears by the following, among many other initances: in the year 1730, the Genouesa ship of war, being lost in the Vivora, the mariners made a jangada, or raft, to fave their lives, but miscarried by committing themselves to the winds and currents, without any fleerage; and the frequency of fuch melancholy events induces me to give a minute explanation of this instrument, from a memoir of Don Jorge Juan, relating to it.

The direction in which a ship moves, when under fail, is in a line perpendicular to the fail, according to the demonstrations of Renau, in his Theory of Manual Arts, cap. ii. art. 1. Bernouilli, cap. i. art. 4; and Pitot, fect. ii. art. 13. The

re-action being equal, and opposite to the action, the oppofition of the water to the motion of the veffel will also be in a direction perpendicular to the fail, from leeward to windward, and the impulse of a longer body exceeding that of a smaller, supposing the motion of both to be equal, it follows that, upon one of the fore guares being thruit under water, the vessel will lie to, and bear up again, if it he taken out; and by a parity of reasoning, an after one being thrust under water will cause the ship to bear up and to lie to, on its being taken out. The way used by the Indians, in managing the balza, is to increase the number of guares to four, five, or fix, to keep her to windward; for it is evident that the more there are under water the greater will be the lateral refistance, which is thus increased by the lee-boards used in smaller vessels, and for the same purpose. These guares so effectually answer the end for which they are intended, that, when once the balza is underway, only one need be worked; and by thrusting it down or raising it up a foot or two, the veffel is kept in a right course. Plate I. of boats, contains a perspective view of a Balza.

Barge, the fecond boat in a ship of war, as mentioned above; a veffel employed in carrying merchandize in the river Thames, with one mast. See also the article BARGE.

Bum boat, a small boat employed in felling vegetables, &c. to veffels lying at a distance from the shore.

Bunder boat, a boat at Bombay for carrying off pilots

to a ship, and taking passengers ashore.

Chalaud, a boat navigated on the river Loire in France; these boats are narrow and low, for the purpose of more eafily passing through the locks of canals: they are principally used in carrying wines and other productions, and merchandizes of the provinces, which lie near the Loire and Allier.

Coolie, a boat employed as a wherry at Bombay; it has one mast, with a considerable rake forward, and fails very fast.

Felucea, is a strong passage-boat used in the Mediterranean, having from 10 to 16 banks of oars. The natives of

Barbary often employ boats of this fort as cruifers.

Ferry-boats, are used for conveying passengers, goods, horses, cattle, &c. across a river or branch of the sea; and, therefore, are of different dimensions and forms of construction accordingly.

Fishing boats, are of various kinds; those employed in the falmon fifthing, which is generally in rivers, or at the fea thore, and commonly called cobles, are narrow at one end, and broad at the other, for the purpose of making up the net upon it, and from which the net is let into the river or fea. Loats employed in the white fishery, that is, in taking ling, cod, haddocks, &c. are pretty large; fome carrying ten tons and upwards, with two maits, with a square or lug-fails, and ftrong built fo as to endure a rough fea; they are ufually and unequally sharp at both ends, the sharpest end being the bow. Decked veffels called fmacks having one mast, or luggers with three masts, are employed in this fishery.

Flat-bottomed boat, is so constructed for taking the beach eafily, for the greater convenience of landing troops with

their baggage, accoutrements, &c.

Flottes, boats of the matter ferryman at Paris. The ordnance of that city, made in the year 1672, enjoins them to keep their boats always provided with flaves and oars; and to have a fufficient number of boats ready at the places and fervices appointed by the provoft of the merchants and echevins

Foncets, boats which navigate on the river Seine; they are large, long, and strong; they come from Roan, and from the river Oile, and are commonly used to carry great loads of wood for fuel, also goods, &c.

Gig, a small light boat, usually suspended from the taff-

rail of a ship.

Holland, Boats of. In almost all the Seven United Provinces there are boats which ferve for public carriages, which fet out from every city at all hours of the day, and carry passengers very conveniently from one place to another, at a very small expence. They are long, narrow, and covered, and contain about fixty perfons; each boat is drawn by one horse, and has only two men to manage it, the one attends the helm, and the other takes care of the rope; the horse is generally rode by a boy. In these boats there is a room which can easily contain six persons; this room, which is called a roef, has glass windows, whereas the other openings in the boat are shut with oil cloth in bad weather. A paffenger may take a place in this room, or the whole room. Those boats which carry goods from Amsterdam to the Hague, and which leave Amsterdam at eight at night, arrive at the Hague next morning. In those boats, however, defigned for passengers only, a person is obliged to change boat feveral times. From Amsterdam to Haerlem he must change boats half way, because the canal there is cut by a dyke. At Haerlem, the passengers must cross the town to get to the boat that is to carry them to Leyden. At Leyden, he must again cross the town to meet the boat in which he is to go to the Hague. All this can be performed in ten hours and a half; for, at eight o'clock precifely, a boat fets out from Amsterdam to Haerlem, where it arrives about half an hour after ten; at eleven a boat fets out from Haerlem for Leyden, and arrives there at three in the morning; half an hour after three a boat fets out from Leyden, and arrives at the Hague half an hour after fix. There is fuch good order kept, that at the ringing of a bell the boat must fet out immediately, without waiting for any paffenger. There are few countries where people can travel so conveni-

ently as in Holland. Ivahah, a boat or canoe of the Society Islands, of which captain Cook gives the following description. The ivahah is used for short excursions at sea. These boats are all of the same figure, but of different sizes, and used for different purpofes; their length is from ten to feventy-two feet, but the breadth is by no means in proportion; for those of ten feet are about a foot wide, and those of more than feventy are fearcely two feet. They have the fighting ivahah, the fishing ivahah, and the travelling ivahah, for some of these go from one island to another. The fighting ivahah is by far the longest; and the head and stern are considerably raised above the body, in a femicircular form, particularly the stern, which is fometimes feventeen or eighteen feet high, though the boat itself is scarcely three feet. These never go to sea fingly, but are fastened together side by side at the distance of about three feet, by strong poles of wood, which are laid across them, and lashed to the gunwales. Upon these in the fore part, a stage or platform is raised about ten or twelve feet high, and fomewhat wider than the boats, which is supported by pillars about fix feet long; upon this stage fland the fighting men, whose missile weapons are slings and fpears; for, among other fingularities in the manners of these people, their bows and arrows are used only for diversion as we throw quoits; below these stages sit the rowers, who receive from them those that are wounded, and furnish fresh men to ascend in their room. Some of these have a platform of bamboos, or other light wood, through their whole length, and confiderably broader, by means of which they can carry a great number of men. The fishing ivaliahs vary in length from about forty feet to the smallest fize, which is about ten feet; all that are of the length of twenty-five feet and upwards, of whatever fort, occasionally carry sail. The travelling ivahah is always double, and furnished with a small neat house, about five or

fix feet broad, and fix or feven feet long, which is fastened upon the fore part, for the convenience of the principal people, who fit in them by day, and sleep in them at night. The fishing ivahalis are sometimes joined together, and have a house on board, but this is not common. Those which are shorter than twenty-five feet, seldom or nevercarry sail; and though the stern rises about sour or sive feet, they have a flat head and a board that projects forward about four feet. The ivahalis are the only boats used by the inhabitants of Otaheite.

Life-boat, a boat invented by Mr. Henry Greathead of South Shields, for the purpose of preserving the lives of shipwrecked persons. The following circumstance gave rise

to this invention:

In September 1789, the ship Adventure of Newcassle, was stranded on the Herd sand, on the south side of Tynemouth haven, in the midst of tremendous breakers; and all the crew dropped from the rigging one by one, in the presence of thousands of spectators, not one of whom could be prevailed upon, by any reward, to venture out to her assistance, in any boat or coble of the common construction.

On this occasion, the gentlemen of South Shields called a meeting of the Inhabitants, at which a committee was appointed, and premiums were offered for plans of a boat which should be the best calculated to brave the dangers of the sea,

particularly of broken water.

Many proposals were offered; but the preference was unanimously given to that of Mr. Greathead, who was immediately directed to build a boat at the expence of the competitive

This boat went off on the 30th of January 1790; and fo well has it answered, and indeed exceeded, every expectation, in the most tremendous broken sea, that since that time, not sewer than two hundred lives have been saved at the entrance of the Tyne alone, which otherwise must have

been loft; and in no instance has it ever failed.

The principle of this boat appears to have been suggested to Mr. Greathead by the following simple fact.—Take a spheroid, and divide it into quarters; each quarter is elliptical, and nearly resembles the half of a wooden bowl, having a curvature with projecting ends; this, thrown into the sea or broken water, cannot be upset, or lie with the bottom

apwards.

The length of the boat is thirty feet; the breadth, ten feet; the depth, from the top of the gunwale to the lower part of the keel in midships, three feet three inches; from the gunwale to the platform (within), two feet four inches; from the top of the stems (both ends being similar) to the horizontal line of the bottom of the keel, five feet nine inches. The keel is a plank of three inches thick, of a proportionate breadth in midships, narrowing gradually towards the ends, to the breadth of the stems at the bottom, and forming a great convexity downwards. The stems are fegments of a circle, with considerable rakes. The bottom fection, to the floor heads, is a curve fore and aft, with the fweep of the keel. The floor timber has a small rife curving from the keel to the floor-heads. A bilge plank is wrought in on each fide, next the floor-heads, with a double rabbit or groove, of a fimilar thickness with the keel; and, on the outfide of this, are fixed two bilgetrees, corresponding nearly with the level of the keel. The ends of the bottom fection form that fine kind of entrance observable in the lower part of the bow of the fishing boat, called a coble, much used in the north. From this part to the top of the stem it is more elliptical, forming a confiderable projection. The fides, from the floor-heads to the top of the gunwale, flaunch off on each fide, in proportion to

above half the breadth of the floor. The breadth is continued far forwards towards the ends, leaving a fufficient length of ftraight fide at the top. The sheer is regular along the ftraight fide, and more elevated towards the ends. The gunwale fixed to the outfide is three inches thick. The fides, from the underpart of the gunwale, along the whole length of the regular sheer, extending twenty-one feet fix inches, are cased with layers of cork, to the depth of sixteen inches downwards; and the thickness of this casing of cork being four inches, it projects at the top a little without the gunwale. The cork, on the outfide, is fecured with thin plates or flips of copper, and the boat is fastened with copper nails. The thwarts, or feats, are five in number, doublebanked; confequently the boat may be rowed with ten oars. The thwarts are firmly stanchioned. The fide oars are short, with iron tholes and rope grommets, fo that the rower can pull either way. The boat is fleered with an oar at each end; and the fleering oar is one third longer than the rowing oar. The platform placed at the bottom, within the boat, is horizontal, the length of the midships, and elevated at the ends, for the convenience of the steersman, to give him a greater power with the oar. The internal part of the boat next the fides, from the under part of the thwarts down to the platform, is cafed with cork; the whole quantity of which, affixed to the life-boat, is nearly feven hundred weight. The cork indifputably contributes much to the buoyancy of the boat, is a good defence in going along-fide a veffel, and is of principal use in keeping the boat in an erect position in the sea, or rather for giving her a very lively and quick disposition to recover from any sudden cant or lurch, which she may receive from the stroke of a heavy wave. But, exclusively of the cork, the admirable construction of this boat gives it a decided pre-eminence. The ends being similar, the boat can be rowed either way; and this peculiarity of form alleviates her in rifing over the waves. The curvature of the keel and bottom facilitates her movement in turning, and contributes to the eafe of the fleerage, as a fingle stroke of the steering oar has an immediate effect, the boat moving as it were upon a centre. The fine entrance below is of use in dividing the waves, when rowing against them; and, combined with the convexity of the bottom, and the elliptical form of the stem, admits her to rife with wonderful Luoyancy in a high fea, and to launch forward with rapidity, without shipping any water, when a common boat would be in danger of being filled. The flaunching or spreading form of the boat, from her floor-heads to the gunwale, gives her a confiderable bearing; and the continuation of the breadth, well forward, is a great support to her in the sea; and it has been found by experience, that boats of this construction are the best sea boats for rowing against turbulent waves. The internal shallowness of the boat from the gunwale down to the platform, the convexity of the form, and the bulk of cork within, leave a very diminished space for the water to occupy; fo that the life boat, when filled with water, contains a confiderable less quantity than the common boat, and is in no danger either of finking or overturning. It may be prefumed by fome, that in cases of high wind, agitated sea, and broken waves, a boat of such a bulk could not prevail against them by the force of oars; but the life-boat from her peculiar form, may be rowed a-head, when the attempt in other boats would fail. Boats of the common form, adapted for speed, are of course put in motion with a small power; but for want of buoyancy and bearing, are over-run by the waves, and funk, when impelled against them; and boats constructed for burthen meet with too much reliftance from the wind and fea, when opposed

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to them, and cannot in such cases be rowed from the shore to a ship in distress.

Mr. Greathead gives the following instructions for the

management of the life-boat.

The boats, in general, of this description are painted white on the outside; this colour more immediately engaging the eye of the spectator when rising from the hollow of the sea than any other. The bottom of the boat is at first varnished (which will take paint afterwards) for the more minute inspection of purchasers. The oars she is equipped with are made of fir, of the best quality; having found by experience, that a rove ash oar, that will dress clean and light, is too pliant among the breakers; and when made strong and heavy, from rowing double-banked, the purchase being short, sooner exhausts the rower, which makes the

fir oar, when made stiff, more preferable. In the management of the boat she requires twelve men to work her; that is, five men on each fide rowing doublebanked, with an oar flung over an iron thole, with a grommet (as provided), fo as to enable the rower to pull either way, and one man at each end to fteer her, and to be ready at the opposite end to take the steer-oar, when wanted. As, from the construction of the boat, she is always in a position to be rowed either way, without turning the boat; when manned, the perfon who fleers her should be well acquainted with the course of the tides, in order to take every possible advantage: the best method, if the direction will admit of it, is to head the fea. The theerfman should keep his eye fixed upon the wave or breaker, and encourage the rowers to give way, as the boat rifes to it; being then aided by the force of the oars, she launches over it with vast rapidity, without shipping any water. It is necessary to obferve that there is often a ftrong reflux of fea occasioned by the ftranded wrecks. which requires both dispatch and care in the people employed, that the boat be not damaged. When the wreck is reached, if the wind blows to the land, the boat will come in shore without any other effort than steering.

The following additional observations and instructions are

given by Mr. Hinderwell of Scarborough.

The life-boat at Scarborough is under the direction of a committee. Twenty-four fishermen, composing two crews, are alternately employed to navigate her. A reward, in cases of shipwreck, is paid by the committee to each man actually engaged in the affishance; and it is expected the vessel receiving affishance should contribute to defray this

expence. None have hitherto refused.

It is of importance that the command of the boat should be entruthed to fome fleady experienced person, who is acquainted with the direction of the tides or currents, as much skill may be required in rifing them to the most advantage, in going to a ship in distress. It should also be recommended, to keep the head of the boat to the fea, as much as circumstances will admit; and to give her an accelerated velocity to meet the wave, much exertion is necessary in approaching a wreck, on account of the strong reflux of the waves, which is sometimes attended with great danger. In a general way, it is fafest to go on the lee quarter; but this depends on the pofition of the veffel; and the mafter of the boat should exercise his skill in placing her in the most convenient situation. The boatmen should practise themselves in the use of the boat, that they may be the better acquainted with her movements; and they should at all times be strictly obedient to the directions of the person who is appointed to

Plate II. of Boats contains a perspective view of the lifeboat rising over a heavy surge, and going out to the assistance of a ship, which appears in the horizon in distress. In Vol. IV. the life-boat are ten rowers pulling to get to the ship. At the lower end of the boat, a man is steering her with a long oar towards the ship; and another person is stationed with an oar at the higher end, to steer the boat on her return; both ends of the boat being formed alike, in order to use either at pleasure in going to or coming from the ship. The sheer, or curve of the boat, rising considerably from the middle to the steers, or ends, is clearly distinguished; also the coating of cork secured by slips of copper along the outside of the boat, near the part where the rowers are seated.

As every thing relating to this important invention must be interesting to the public, it is, therefore, prefumed the following additional information will not be unacceptable, especially as it contains the strongest evidence of the great utility of this

boat.

The life-boat having been fubmitted to a test of twelve years' experience, during which period Mr. Greathead facrificed a very considerable portion of his time in furnishing plans, and otherwise rendering the invention as extensively useful as he could; on the 25th of February 1802, he prefented a petition to the house of commons, the prayer of

which was as follows:

"Your petitioner having been instrumental in faving the lives of so many persons; the utility of the boat being now established; and your petitioner having derived little or no pecuniary advantage whatever from the invention, his models having been made public; humbly hopes, that this honourable house will take his case into their consideration, and grant your petitioner such reward as to this honourable house shall seem meet, &c."

The petition, having been recommended by his majefty, was referred to the confideration of a committee; from

whose report the following is a brief abstract.

"It appeared to your committee to be necessary to direct their inquiries particularly to the three following subjects.

" Ift. The utility of the life-boat.

"2dly. The originality of the invention claimed by Mr. Greathead.

" 3dly. Whether he had received any and what remune-

"And in order to afcertain these facts, your committee proceeded to examine,

"Ralph Hillery, a feaman, who stated, that he had been forty-sive years at iea, in the Greenland and coal trade, and has resided always at Shields. About three years ago, he was in the Northumberland life boat, which was preiented to North Shields by the duke of Northumberland, the first time she went off, which was to the relief of the sloop Edinburgh. This vessel was seen to go upon the Herd sands, about a mile and a half from shore; she was brought to an anchor before the life-boat got to her, and she continued striking the ground so heavily, that she would not have held together ten minutes longer, had they not got to her; they made her cut her cable, and then took seven men out of her, and brought them on shore. The sea at that time was monstrously high, so high that no other boat whatever could have lived in it.

"He was then asked, whether he had been out in the life-boat on any other occasion? to which he replied, that he had been five times out in her to the relief of different ships; from one ship they saved sifteen men; and in every instance when he, the witness, was in the boat, they saved the whole of the crews of the wrecked ships. Besides the times he has been himself in the boat, he has seen her go off scores of times, and never saw her sail in bringing off such of the crews as stayed by the ships. But many times part of the crews of the vessel swresked have taken to their own boats,

and have been drowned by the beats' upletting; whilft the remainder of the crews that continued on board have been faved by the life-boat. And the witness declared his conviction, that no other boat that ever he faw could have gone from the shore and saved the crews, at the times the life-boat went.

"He flated that in the event of the life-boat filling with water, she would continue still upright, and would not founder, as boats of a common confiruction do. That about two months ago, he faw her come on shore with a ship's crew, belides her own crew, fo full of water that it ran over each fide; the fea had broken feveral of her oars; and he believes, that no boat of any other construction could have brought the crew on shore so filled with water.

" Captain William Carter, of the ship Providence of Newcaftle, stated, that he had resided at South Shields twentyfive years, and been fifteen years in the coal and Baltic trades; that on the 28th of November 1797, he commanded the Velocity of 59 tons, riding at anchor on Tynemouth bar, amongst the broken water, when the ship Planter was driven on shore by the violence of the gale, about one hundred yards from the Velocity; the life-boat came off and took fifteen persons out of the Planter; and they had fcarcely quitted the ship when she went to pieces; they must all otherwise have inevitably perished, as the wreck came on shore almost as soon as the life-boat. He conceived that no boat of a common conftruction could have given relief at that time. There were feveral other vessels in the same situation with the Planter, namely, the Gateshead, the Mary, and the Beaver, besides a sloop, whose name the witness does not know. The crew of the Gateshead, being nine in number, took to their own boat, which funk, and feven of them were loft; the other two faved themselves by ropes thrown from the Mary. After the life-boat had landed the crew of the Planter, she went off successively to the other vessels, and brought the whole of their crews safe on shore, together with the two persons who had escaped from the boat of the Gateshead. He has seen the life-boat go to the allillance of other vellels at different times, and the always fucceeded in bringing the crews on shore,

"The witness has feveral times observed her to come on

shore full of water and always safe.

" Captain Gilfred Lawson Reed, an elder brother of the Trinity-house, stated, that he had been bred to the sea, and had been a member of the Trinity-house seventeen years. He had the management of the life-boat at Loweitoffe, particularly last year, where he was requested by the subscribers to make any improvement he thought necessary. She was built exactly upon Mr. Greathead's plan, corresponding with the model before the committee. Having fitted her for service as far as he thought proper, he was requested by a number of the subscribers to launch this life-boat; he took an opportunity, when the fea fell very heavy on the beach, and launched her in the prefence of at least two hundred spectators. Twenty-four men jumped into her; and when she first mounted the waves, the spectators with one voice expressed their astonishment. He had given the men orders to cross a shoal, that lay about a mile and a half from the shore upon which the sea broke very heavily; by some mistake one of the plugs was left out of the bottom, and she filled with water before she got to the shoal, which obliged the men to return immediately, and the brought the twentyfour men fafe to shore, though when she gained the shore, she was full of water to the gun wale and midships; yet by her theer one-third of her at each end was out of the water.

" Being asked, wherein he confidered the superiority of the life-boat confifts over any other boat that has hitherto

been invented? he answered, the curvature of the keel, and the flaunching fid s, which render it almost impossible to be upfet. When this boat was affoat and full of water, the men all went to one fide of the boat, in order to try the possibility of upfetting her, which they could not effect.

"Mr. Thomas Henderwell, of Scarborough, inip-owner, flated, that the peculiar nature of the curvature of the keel of this boat is the foundation and basis of its excellence. It regulates, in a great measure, the sheer with elevation towards the ends. This construction spreads and repels the water in every direction, and enables her to ascend and defcend with great facility over the breakers. The ends being reduced regularly from the centre to less than one-third proportion of the midships, both ends are lighter than the body fection. By means of the curved keel, and the centre of gravity being placed in the centre of the boat, the preferves equilibrium in the midst of the breakers. The internal shallowness of the boat in the body section, occasioned by the convexity of the keel and the sheer at the top, leaves so fmall a space for the water to occupy, that the boat, though filled with water, is in no danger of finking or upfetting. The buoyancy of the boat, when alled with water, is also affisted by the cork being placed above the water-

" Mr. Samuel Plumb, of Lower Shadwell, described himfelf to have been bred to the fea, and to have acted in the capacity of master of a ship from 1777 until within these eighteen months; that he had been chiefly employed in the coal and Baltic trades, and had refided at Shields the whole of his life till within the last five years. He is acquainted with the Shields' life-boats; and from every information he had received, Mr. Greathead has been univerfally confidered

as the inventor of them.

"He went out in one of them to the relief of a ship, which was wrecked on the coast near the mouth of the Tyne. The first time they reached the wreck, the rope, which they threw from the wreck to the life-boat, broke, and the boat was drifted to the northward by the violence of the wind and strong current of the tide; they then landed, and by two horses dragged the boat along the fand to the fouthward, and then launched her again through the breakers to the vessel. In the second attempt they succeeded in bringing the crew on shore. The witness never faw any other boat in which he would have ventured to the relief of the crew, or which he thinks could have executed the pur-

pole of faving them.

" Mr. William Masterman of South Shields, ship-owner, was one of the original committee that ordered the lifeboat at South Shields in 1789. He correborated the evidence given by captain William Carter; and stated, that from the fituation of his refidence, he has feen the performance of the life-boat more frequently than probably any other of the committee at South Shields, and has frequently feen and affifted in the launching of the life-boat from the beach into the fea during a storm. That this is done with the affiftance of low wheels, or what may be called rollers, upon which she is dragged to the water's edge, and by means of hands proportioned to the weight of the boat, fhe can be launched with as much ease as any other boat. He remembers the instance stated by Mr. Samuel Plumb, in which the life boat, being drifted to the northward by a strong tide, was landed, and again launched to the fouthward opposite to the wreck, and in the face of a very heavy fea. When the Gateshead, Planter, and other ships were wrecked, it was first discovered that the life-boat could act with perfect fafety athwart the fea; and fince that time, the boat has been rowed athwart fea, or otherwise, indifferently,

as the object to be relieved required it; and that she goes with the same safety from one object to another, in a broken sea, as an ordinary boat would pass from one ship to another in a smooth sea. He is consident, lines the establishment of the life-boat, that there have been at least 300 persons brought on shore from ships in distress, and wrecks off Shields, the greatest part of whom must otherwise have perished. And the witness added, that it was his opinion, sounded upon experience and the observations he had been enabled to make, that no sea, however high, could overset or sink the life-boat."

The originality of Mr. Greathead's invention is there proved by proper certificates and attestations; and the remuneration that he had received over and above a profit of from ten to fifteen pounds each, upon building a few boats, is slated to be,

From the Literary and Philosophical Society of New-caftle, five guineas.

Royal Humane Society, a medallion.

Corporation of the Trinity House, 100 guineas. Society of Arts, a gold medallion and 50 guineas.

The vote of parliament, on the 3d of June, in consequence of the foregoing report, was, "That a fum not exceeding 1200 pounds be granted to his majesty, to be paid to Henry Greathead, of South Shields, in the county of Durham, boat builder, as a reward for his invention of the life-boat, whereby many lives have already been saved, and great security is afforded to seamen and property in cases of ship-wreck."

The fubscribers at Lloyd's, on the 20th of May, voted to Mr. Greathead the sum of 100 guineas, "as an acknowledgement of his talent; and exertions in inventing and building a life-boat," and 2000 pounds "for the purpose of encouraging the building of life-boats on different parts of the coasts of these kingdoms."

At the beginning of 1804, Mr. Greathead received a very valuable diamond ring from the emperor of Russia, whose munisicence to ingenious men of all countries is well known.

The following extract from the Tyne Mercury of the 20th November 1803, is another proof of the great utility of the life-hoat.

The Bee of Shields, John Houston master, having put to fea (21ft Nov.) in an easterly wind, had not proceeded far, when it began to blow strong from the fouth-east, which obliged him a few hours after to put back. In taking Tynemouth bar at the last quarter ebb, in a very heavy fea, the ftruck the ground, and unshipped her rudder. Being now completely unmanageable, the drifted towards the north fide of the bar, and at length drove on the Black Middens. They who have witneffed the tremendous fea which breaks on the north-east part of this harbour, in a fouth-easterly wind, may form a conception of the dreadful fituation in which the crew of the veifel were fituated. In the midst of rocks, where the sea runs mountains high, so as frequently to obscure the ship, and where any vessel might be expected immediately to go to pieces; their only refuge from being swept into the gulf, was to climb up into the throuds, which the captain, with fix men and boys, being the whole crew, inftantly effected. The dangerous fituation in which they were placed, immediately attracted an immense number of spectators from both North and South Shields. The flores in every, direction were lined with people who expressed, by their anxious looks, the most fympathetic apprehensions for their fafety. The making use of the life-boat was by mon people thought impossible; and at all events, the attempt was attended with extreme dan-

ger, owing to the tremendous fea, and the immense rocks which lay where the veffel was ftranded. So confident, however, was Mr. Greathead, the inventor, of the life-boat being able to live in any sea, if properly navigated, that he, without hesitation, and with the greatest alertness, volunteered his services to bring off the men from the brig. This intrepid offer operated like electricity among the failors; and immediately the Northumberland life-boat was launched, and manned with Mr. Greathead and South Shields pilots. In the course of a few minutes they reached the veffel, without much difficulty, and picked off the men from the shrouds shivering with cold, and almost perished by fatigue. One man, in making too much hafte to enter the boat, fell into the breakers, but was immediately re-covered. When the whole crew was in the boat, they rowed towards the shore; and in less than an hour from the time the boat was launched, did they return in fafety to South Shields, without a fingle accident!

Upon the rft of August 1777, some trials were made on a boat, or sloop fit for inland navigation, coasting voyages, and short passages by sea, which is not, like ordinary vessels, liable to be overfet or sunk by winds, waves, water-spouts, or too heavy a load, contrived and constructed by Monfieur Bernieres, director of the bridges and causeways in France, &c. at the gate of the invalids in Paris, in the prefence of the provost of the merchants, of the body of the town, and of a numerous concourse of spectators of all con-

These experiments were made in the way of comparison with another common boat of the same place, and of equal size. Both boats had been built ten years, and their exterior forms appeared to be exactly similar. The common boat contained only eight men, who rocked it and made it incline so much to one side, that it presently silled with water, and sunk; so that the men were obliged to save themselves by swimming; a thing common in all vessels of the same kind, either from the imprudence of those who are in them, the strength of the waves or wind, a violent or unexpected shock, their being overloaded, or overpowered any other way.

The fame men who had just escaped the boat which funk, got into the boat of M. Bernieres; rocked and filled it, as they had done the other, with water. But, instead of finking to the bottom, though brim-full, it bore being rowed about the river, loaded as it was with men and water.

without any danger to the people in it.

M. Bernieres carried the trial still farther. He ordered a mast to be erected in this same boat, when silled with water; and to the top of the mast had a rope fastened, and drawn till the end of the mast touched the surface of the river, so that the boat was entirely on one side, a position into which neither winds nor waves could bring her; yet, as soon as the men, who had hauled her into this situation, let go the rope the boat and mast recovered themselves perfectly in less than the quarter of a second; a convincing proof that the boat could neither be sunk nor overturned, and that it afforded the greatest possible security in every way. These experiments appeared to give the greater pleasure to the public, as the advantages of the discovery are not only so sensible, but of the first importance to mankind

Marnois boats, so called from being employed on the river Marne in France. They are flat, and carry wine, corn,

timber, &c. from the province of Champaigne,.

Norway boat, or yawl, is therp at both ends, and of various dimensions. This boat, from its construction, is admirably adapted for enduring a high sea, and will often ven-

4.02. ture.

ture out to a great distance from the land, when some ships

can fearcely carry any fail.

Pahie, a boat of the Society islands; it is bow-sided, and sharp-bottomed. The pahie, according to captain Cook, is of different fizes, from thirty to fixty feet long, but like the ivahah, is very narrow. One that was measured was fiftyone feet long, and only one foot and an half wide at the top; in the widest part it was about three-feet, and this is the general proportion. It does not, however, widen by a gradual swell, but the sides being straight and parallel for a little way below the gunwale, it swells abruptly, and draws to a ridge in the bottom; fo that a transverse section of it has somewhat the appearance of the mark upon cards, called a fpade, the whole being much wider in proportion to its length. These, like the largest ivahahs, are used for fighting, but principally for long voyages. The fighting pahie, which is the largest, is fitted with the stage or platform, which is proportionably larger than those of the ivahah, as their form enables them to sustain a much greater weight. Those that are used for failing are double, and those of the middle fize are faid to be the best fea-boats. They are fometimes out a month together, going from island to island, and fometimes as is credibly reported, they are not unfrequently a fortnight or twenty days at fea, and could keep it longer, if they had more stowage for provisions, and conveniencies to hold fresh water.

When any of these boats carry sail single, they make use of a log of wood which is fastened to the end of two poles that lie across the vessel, and project from six to ten feet, according to the size of the vessel, beyond its side; somewhat like what is used by the slying provide the Ladrone islands, and called, in the account of lord Anson's voyage,

an Outrigger; to which the shrouds are fastened.

Some of them have one mast, and others two; they are made of a fingle stick; and when the length of the canoe is 30 feet, that of the mast is somewhat less than 25 feet; it is fixed to the frame that is above the canoe, and receives a fail of matting about one-third longer than itself; the fail is pointed at the top, square at the bottom, and curved at the fide, fomewhat refembling what is called a shoulder of mutton fail, and used for boats belonging to men of war; it is placed in a frame of wood, which furrounds it on every fide, and has no contrivance either for reefing or furling, fo that if either should become necessary, it must be cut away, which, however, in these climates, can feldom happen. To the top of the mast are fastened ornaments of feathers, which are placed inclining obliquely forwards, the shape and position of which will be conceived at once from the figure in the plate of Boats.

The oars or paddles that are used with these boats, have a long handle and stat blade, not unlike a baker's peel. Of these, every person in the boat has one, except those that sit under the awning, and they push her forward with them at a good rate. These boats, however, admit so much water at the seams, that one person at least is continually employed in throwing it out. The only thing in which they excel is landing and putting off from the shore in a surf; by their great length, and high sterns, they could land every day, where the English boats could scarcely land at all; they have also the same advantages in putting

off by the height of the head.

The exact dimensions of a pahie, given from a careful admeasurement, will so very materially contribute to the elucidation of the description subsequently given, as to the manner and particular form in which this class of canoes is built, that they might perhaps enable an European draughtsman, to construct one so nearly resembling them as to

create fome difficulty in pointing out the true from that which was fictitious:

	Feet.	Inches,
Extreme length from flem to flern, not		
reckoning the bending up of either -	SI	0
Breadth in the clear of the top forward -	I	2
Breadth in the midships	I	6
Breadth aft	I	2
-In the bilge forward	2	8
—In the midships	2	II
-Aft	2	.9
Depth in the midships	3	-
Height from the ground on which she stood	3	4
Height of the head from the ground with-		
out, including that of the figure -	4	4
Height of the figure	0	II
Height of the stern from the ground -	8	0
Height of the figure	2	ó
To illustrate the deferration of the manner i	n which	h thata

To illustrate the description of the manner in which these vessels are built, it will be necessary to refer to fig. 2.

Plate II.

The first stage or keel under a a, is formed of a tree hollowed out like a trough, for which the longest trees are chosen that can be procured, so that there are never more than three in the whole length; the next stage under b b, is formed of straight planks, about four feet long, fifteen inches broad, and two inches thick; the third stage under c c, is like the bottom, made of the trunks hollowed into its bilging form; the last is also cut out of trunks, so that the moulding is of one piece with the upright. To form these parts separately without saw, plane, chissel, or any other iron tool, may well be thought no easy task; but the great difficulty is to join them together.

When all the parts are prepared, the keel is laid upon the blocks; and the planks, being supported by stanchions, are sewed or clamped together with strong thongs of plaiting. These are passed several times through holes that are bored with a gauge or auger of bone, which performs its office with tolerable exactness; and the nicety with which this is done, may be inferred from their being sufficiently water-tight for use without caulking. As the plaiting soon rots in the water, it is renewed at least, once a year, in order to which the vessel is taken entirely to pieces; the head and stern are rude, with respect to the design, but very neatly

finished, and polished to the highest degree.

These panies are kept with great care in a kind of house, built on purpose for their reception; the houses are formed of poles set upright in the ground, the tops of which are drawn towards each other, and sastened together with their strongest cord, so as to form a kind of Gothic arch, which is completely that ched quite to the ground, being open only at the ends: they are sometimes sifty or sixty paces long.

Peter-loat, a boat employed in the river Thames in fishing.

They in general fail well, and are good fea-boats.

Pleafire-boat, a vessel employed by gentlemen in excursions upon the water, for their amusement. Their fize and manner of equipment are very various, being from a few tons barthen, to upwards of two or three hundred tons, and having one or more masts.

Post- oats, are boats established on the river Loire in France, for the convenience of the public. They are long in respect to their breadth, and go very fast. There are also some on the Rhone, which go from Lyons to Avignon in

24 hours.

Proa; fee that article.

Punt, a fort of flat-bottomed boat, whose floor resembles the platform of a floating slage. It is used by the naval artificers.

artificers, either in caulking, breaming, or repairing the bot-

tom of a ship.
Sampan, a Chinese boat without a keel, appearing almost like a trough; they are made of different dimensions, but are mostly covered. There are passenger sampans, to carry people backward and forward, between the town and ships. These boats are as long as sloops, but broader, almost like a baking trough, and have, at the end, one or more decks, made of bamboo-flicks; the cover, or roof, is also made of bamboo sticks, arched over in the shape of a grater, and may be raifed or lowered at pleafure; the fides are made of boards, with little holes, and shutters instead of windows; the boards are faftened on both fides to posts, which have notches like Heps on the infide, that the roof may be let down, and reft on them: on both ends of the deck are commonly two little doors, at least there is one at the stern. A fine, white fmooth carpet, spread up as far as the boards, makes the floor, which, in the middle, confilts of loofe boards; but this carpet is only made use of to sleep on. As these boats differ from those of Europeans in shape, they are likewise rowed in a different manner; for two rowers polling themselves at the back end of the fampan, work it forwards very readily by the motion of two oars, and can almost turn the vessel just as they please; the oars, which are covered with a little hollow quadrangular iron, are laid on iron fwivels, which are faltened in the tide of the fampan. At the iron the oars are pieced, which makes them look a little bent. In common, a rower fits before with a short oar, but this he is forced to lay afide when he comes near the city, on account of the great throng of fampans; and this inconvenience has confirmed the Chinese in their old way of rowing.

Sampans of burden are the largest boats, by which all porcelain, filks, and other commodities, are conveyed from Canton to the European ships. But these boats do not serve for the above-mentioned purposes only, but are used, besides, as houses for whole families, which are born, marry, and die in them. They commonly have, besides, hogs, some chickens and dogs, and some flower-pots, containing Guinea pepper,

or fome other plants, in these boats.

Duck sampans, are boats in which they feed four or five hundred ducks. They have on both fides a bridge, which may be let down. In the day-time the ducks feed in the river upon herbs and fish; at night their mafter calls them into his boat; they immediately obey him, and come on board

as foon as he lets down his Bridge.

Fishing fampans, are the smallest of all, narrow, like some European fishing boats, and have either a very fmall deck of straw, or bamboo, or are even without that poor convenience. Bad as these boats are, yet parents, and their naked children, are feen to get their livelihood in them, both fummer and winter, by fishing, and picking up what has been thrown overboard from other vessels. For this purpose they tie several hooks to a cord, and throw them out in different places; almost in the same manner as sishermen lay their eel-hooks. They have better or worfe fortune, as it happens. There is nothing fo filthy but what thefe people will use as food; and the hogs, which having died are thrown overboard, when they begin to putrefy, float in a few days, and often become the occasion of quarrels, which end in battles. The reason why the Europeans fink the hogs, which die on board their ships, is, that the inhabitants of this place may not fall upon them; for it is faid that the Chinese, when they go on board any ships, will give pepper to the hogs, which they think is poison to them, that they may get them again if they should die. It is certain, that numbers of hogs die in possession of the Europeans whilft they stay in China,

Mandarin's fampans are greater or less red-painted boats. ornamented with dragons, and fuch like figures, or with little

The Stage-boats, called in French, bateaux coches, and more commonly coches-d'eau, water coaches, are large covered vessels, which serve, particularly on the river Seine, for the conveniency of travellers, and for carrying all forts of merchandizes. The names of them are the passage boat, or water coach of Sens, of Auxerre, of Montereau, and of Fontainbleau, or Valvin.

Tilt-boat, one with a cover, to defend the paffengers from

rain, &c.

Trast-boat, a boat employed in a canal in conveying paffengers, &c. from one place to another. This mode of travelling, though not expeditious, is indeed very pleafant, and certainly much cheaper than by any land carriage. From Grangemouth to Port Dundas, a distance of nearly 30 miles, the fare is only one shilling, or eighteen pence.

Well-boat, a boat having a well in the bottom, to preferve

fish alive.

A Wherry is a light sharp boat, used in a river or harbour,

for carrying passengers from place to place.

The boats, or wherries, allowed to ply on the Thames about London, are either skullers, wrought by a fingle perfon with two oars; or oars, wrought by two or more perfons, with each an oar.

The following are some of the terms used in the manage-

ment of a boat.

Bale the boat, is to throw out the water which remains in her bottom, or the well-room. See BAILE.

Fend the boat, to fave her from beating against the ship's

fides.

Man the boat, an order to those appointed to manage her to go on board the boat immediately.

Moor the boat, the order to fasten a boat with two ropes,

fo as that the one shall counteract the other.

Trim the boat, the order to fit in the boat in fuch a manner as that the shall float upright in the water, without leaning to either fide.

Wind the boat, the order to bring her head the other way. The boat's gang, includes those who are employed for rowing in the boat; such as the cockswain and his gang, to whom the charge of the boat immediately belongs.

A bold boat is that which will endure a rough fea well. To preferve boats from foundering at fea when ships founder. Take any mast, yard, boom, &c. that may be found floating from the ship; the longer the better; make fast to each end of the boom a rope about twice its length; and bend one end of another rope, about ten fathoms long, exactly in the middle of the span, and the other end is to be made fast to the forepart of the boat, fo that she may drive stem on to the fea. When this misfortune happens far from land, and the ftorm ceases, in moderate weather the drift boom may be towed end on to the boat's flern, that they may either row or fail towards land.

Mr. Hutchinson, in his treatise on practical seamanship, gives an account of a boat being preferved by this method, as follows. The Bafil, in her passage from the West Indies, took up ten men in a fmall boat, twelve feet long, which was preserved from foundering after the vessel had foundered, by having a rope fast to a log of wood, as they called it, and tied to the boat's bow, which kept her to drive end on with the head to the waves, and broke their violence fo much as to preferve her from filling with water, when one half of them was obliged to lie down in the bottom of the boat, to prevent her being top-heavy. By particular inquiry of the master and mate of the Easil, Mr. Hutchinson was informed, that those people belonged to a schooner bound from Burmudas to the West Indies; that it was after a hard gale of wind when they met with the boat, which had two oars for mails, and two blankets fet upon them for fails, and was fleering for Bermudas, when they were fortunately taken up; and that the log of wood, as it was called, they drave by, was their fore fquare fail yard, spanned with a rope to each yard-arm, and a rope about ten or twelve fathoms long beat to the middle of the span, and made fall to the boat's bow, to drive by. The mate of the schooner told the matter of the Basil, that they had been saved in this manner in a boat once before, by driving to leeward of a matt, in a hurricane in the West Indies.

In order to account for this wonderful effect of the driftboom, in preventing the broken water from fwamping the boat, it may be observed, says Mr. Hutchinson, that waves never break till their tops are forced forwards by their great velocity beyond the perpendicular of their base; then that water falls down forward, and incloses and compresses a quantity of air, which, by the power of its elasticity, blows this fore part of the waves to pieces, forwards and upwards, in an oblique direction, and makes it appear like froth. They then have no buoyant power to lift a boat; but when they are high, they fill and fink her. And they break more in shoal water than in deep, in proportion as their bottoms or base are more obstructed in their velocity by the ground than their tops; hence, in very shoal water, they are continually breaking, fo that they make nothing but what is called broken water, by which shoals may be seen and known

at a great distance in clear weather.

If we endeavour to account for the wonderful effect of fo small and simple a machine, to preserve such a small boat, deeply laden as she must be with ten men, from being filled with water in fuch a florm; in our opinion it is owing to the boat driving end on by the drift boom, that keeps it always swimming on the surface, broadfide to the wind; and the waves that are running towards it, within the length of the drift boom, must certainly obstruct the velocity of the upper part of these waves, so as to lessen their increase in height, and prevent the top from running beyond the perpendicular of the base, or bottom of these waves, that occafions their breaking, as has been described, but spend themfelves without breaking. These reasons we hope will be thought sufficient to recommend this method to be tried and brought into practice on fuch dreadful occasions; and we cannot help thinking, that the fame method should be tried, when under the dreadful necessity of faving lives by boats landing on a lee shore in a storm, where broken waves run high. The only difference we would recommend in the management, is to proceed with the boat's stern to the drift boom, and her head to the shore, to be ready to row and fleer for the best apparent landing-place; and if it is a long flat thore, as foon as the boat strikes the ground, cut or flip the drift boom rope, that it may not haul the boat off the shore again by the back sweep of the waves.

Upon landing a boat in a furf. Before the boat comes near the shore, pour a little oil on the water, which will prevent its breaking, and greatly allay the swell, so that the boat may approach the shore without the dread of being swal-

lowed up in the breakers.

M. Danzel has lately invented an hydraulic machine for making a ship or boat advance during a calm, and even against a current.

The mechanism of this machine is very simple; it consists of a long pole, to the anterior extremity of which an appa-

ratus, shaped like a drawer without back or front; is attached in fuch a manner, that when pushed forwards it folds itself back under the pole, to which it (as it were) adheres, and presents to the water the thin cutting surface of its three edges, viz. of the bottom and two fides, which can neither oppose to the water a resistance capable of preventing the pole from penetrating farther, or of making the ship recede. When the pole, which is pushed forwards from the veffel, has attained to its full reach, the drawer, as foon as the pole is pushed back, assumes a vertical position, and prefents to the water its whole cavity. By these means it embraces a column of water, which, without finding means to escape, presses on a surface much larger than that of a common oar, and keeps the drawer immoveable; fo that those who draw the pole towards them, instead of making the vessel to recede, cause it to advance. This machine, which may be multiplied more conveniently than oars, has this vilible advantage over the latter, that it opposes to the water a refistance infinitely superior, while the passive re-action of this refiltance renders the labour of the mariners lefs laborious and more effectual.

De Chales proposes the construction of a boat, which, what burden foever it bear, shall not only move against the current, without either fails or oars, but also advance so much the faster, as the rapidity of the water is greater. Its make is the same with that of the others, excepting only a wheel added to its fide, with a cord, which winds round a roller as

fast as the wheel turns.

Something of the like kind has also been fince done by Vide Mem. Acad. R. Scienc. an. 1729. p. 359,

M. de la Hire has given us an examination of the force necessary to move boats, both in stagnant and running water; either with ropes fastened to them, or with oars, or with any other machine; wherein he shews, that the larger the furface of the oars plunged in the water, and the smaller that of the boat presented to the water, is; and again, the longer that part of the oar between the hand and the places where the oar refts on the boat, and the shorter that between. this last point and the water; the freer will the boat move, and the greater effect will the oar have. See OAR.

Hence it is easy to calculate the force of any machine that shall be applied to rowing; v. gr. if we know the absolute force of all the men who row, it must be changed into a relative force, according to the proportion of the two parts of the oar; i.e. if the part out of the vessel be double the other, and all the men together can act with the force of 900 pounds, we compute first, that they will exert 300; which 300, multiplied by the furface which the veffel prefents to the water, gives a folid water of a certain weight; which weight may be found, and of confequence the velocity impressed on the vessel by the oars. Or, the velocity of the oars may be found in the fame manner, by multiplying the 300 pounds by the furface of all the parts of the oars plunged in the water. Nor would there be any difficulty in finding first the relative forces, then the absolute ones; the velocities either of the oars, or of the vessel being given, or the proportion of the two parts of the oar.

Boats fail more flowly and heavily over shallow than over deep waters. See an account of experiments for explaining this, in Dr. Franklin's Letter to Sir John Pringle. Expe-

riments, &c. 4to. 5th ed. p. 510.

BOATS, Construction of. In order to illustrate this by anexample, let it be required to lay down the feveral plans of along boat, the extreme length being 31 feet, and breadth moulded o feet.

Draw the firsight line PO, fig. 1. Plate I. (Ship-building) equal to 31 feet, the extreme length of the boat, and also to represent the upper edge of the keel. Let \oplus be the fiation of the midship frame. From the points P, \oplus , and O, draw the lines PT, \oplus M, and OS, perpendicular to PO. Make \oplus M, \oplus N, equal to the upper and lower heights of breadth respectively at the main frame, PT, the height of breadth at the transon, and OS, the height at the item. Describe the curve TMS, to represent the sheer, or extreme height of the fide, which, in a ship, would be called either the upper height of breadth line, or the upper edge of the wale. Through the point N draw a curve parallel to TMS, to represent the breadth of the upper strake of a boat, or lower edge of the wale if in a ship. The dotted line TNS may also be drawn to represent the lower height of breadth.

Set off the rake of the post from P to p, and draw the line pt, to represent the aft side of the post; then Tr will represent the round up of the transom. Set off the breadth of the post from p to r, and from T to s, and draw the line rs to represent the foreside of the post, which may either be a curve or a straight line at pleasure. Set up the height of the tuck from p to k. Let $k\pi$ be the thickness of the transom, and draw the line Z κ to represent

fent the forefide of the transom.

There is given the point S the height of the sheer on the foreside of the stem; now that side of the stem is to be formed either by sweeps, or some other contrivance. Set off the breadth of the stem, and sown the aft side of it.

Set up the dead-rising from \oplus to d, and form the rising line ris. Draw the line KL parallel to PO, to represent the lower edge of the keel, and another to represent the thickness of the plank or the rabbet. The rabbet on the post and stem may also be represented; and the stations of the timbers assigned, as \oplus , (1), 1, 2, 3, 4, 5, 6, 7, 8, 9; and \oplus , (A), A, B, C, D, E, F, G, H; and the sheer plan will be completed.

The half-breadth plan is to be formed next; for this purpose the perpendiculars TP, 9, 8, &c. must be produced. Upon M produced set off the half-breadth from the line KL to R (fig. 2.); set off also the half-breadth at the transform from K to b, and describe the extreme half-breadth line bRX, making the fore part of the curve agreeable to the

proposed round of the harpin.

We may next proceed to form the timbers in the body plan. Let AB (fig. 3.) be the breadth moulded at \oplus . Erect the perpendicular CD in the middle of the line AB, draw the line mn distant therefrom the half thickness of the post, and xy the half thickness of the stem. Then take off the several portions of the perpendiculars \oplus . 1, 2, &c. intercepted between the upper edge of the keel and the rising line in the sheer plan, and set them up from C upon the line CD; through these points draw lines parallel to AC; take off also the several lower heights of the breadth at \oplus , 1, 2, &c. from the sheer plan, and set them up from C upon the middle line in the body plan; and draw lines parallel to AC through these points; then take off the several half-breadths corresponding to each from the sloor plan; and set them off on their proper half-breadth lines, from the middle line in the body plan.

Construct the midship frame according to the directions mentioned in that article, the form of which will in some measure determine the form of the rest. For if a mould be made on any side of the middle line to sit the curve part of it, and the rising line, or that marked bend mould, (fig. 4.) and laid in such a manner that the lower part of it, which is

ftraight, may be upon the feveral rifing lines, and the upper part just touch the point of the half-breadth in the breadth line corresponding to that rifing upon which the mould is placed, a curve may then be drawn by the mould to the rifing line. In this mainer we may proceed fo far as the riling line is parallel to the lower height of the breadth line. Then a hollow mould must be made, the upper end of which is left straight, as that marked hollow mould (fig. 4). This is applied in such a manner, that some part of the hollow may touch the side of the keel, and the straight part touch the back of the curve before described by the bend mould; and beginning abast, the straight part will always come lower on every timber, till we arrive at the midship timber, when it comes to the fide of the keel. Having thus formed the timbers, as far as the whole mouldings will ferve, the timbers abaft them are next formed. Their half-breadths are determined by the theer and floor plans, which are the only fixed points through which the curves of these timbers must pass. Some form these after timbers before the whole is moulded. and then make the hollow mould, which will be ftraighter than the hollow of either of these timbers. It is indifferent which are first formed, or what methods are used: for after the timbers are all formed, though every timber may appear very fair when confidered by itself, it is uncertain what the form of the fide will be. In order to find which, we must form feveral ribband and water lines; and if these do not make fair curves, they must be rectified, and the timbers formed from these ribband and water lines. In using the hollow mould when it is applied to the curve of each timber, if the itraight part is produced to the middle line, we shall have as many points of interfection as there are timbers; and if the heights above the base be transferred to the corresponding timbers in the sheer plan, a curve passing through these points is called a rising strait. This may be formed by fixing a point for the aftermost timber that is whole moulded, and transferring that height to the sheer plan. The curve must pals through this point, and fall in with the riling line fomewhere abaft dead-flat; and if the feveral heights of this line be transferred from the fleer to the middle line in the body plan, these points will regulate what is called the hauling down of the hollow mould,

The timbers in the after-body being all formed, those in the fore-body are formed in the same manner, by transferring the several heights of the riling and breadth lines from the sheer to the body plan; the half-breadth corresponding to each height must also be transferred from the shoot to the body plan. The same hollow mould will serve both for the fore and after-body; and the level lines, by which the water lines to prove the after-body were formed, may be produced into the fore-body, and by these the water lines to prove the

fore-body may be described.

Another method of proving the body is by ribband lines, which are formed by fections of planes inclined to the sheer plan, and interfecting the body plan diagonally, as before obferved, of which there may be as many as may be judged neceffary. In this, four ribband lines are laid down, marked diag. which are drawn in fuch a manner as to be perpendicular to as many timbers as conveniently may be. After they are drawn in the body plan, the feveral portions of the diagonal, intercepted between the middle lineand each timber, must be transferred to the floor plan. Thus, fix one foot of the compals in the point where the diagonal interfects the middle line in the body plan, extend the other foot to the point where the diagonal interfects the timber, for example, timber 9. Set off the same extent upon the perpendicular reprefenting the plane of timber 9, from the point where it interfects the line KL, on the floor plan; in like manner proceed

with all the other timbers, both in the fore and after-body, and we shall have the points through which the curve must pass. If this should not prove a fair curve, it must be altered, observing to conform to the points, as nearly as the nature of the curve will admit; and, therefore, it may be carried within one point and without another, according as the timbers will allow. For after all the ribband lines are formed, the timbers must, if necessary, be altered by the ribband lines; this is only the reverte of forming these lines; for taking the portions of the feveral perpendiculars intercepted between the line KL, and the curve of the ribband line in the floor plan, and fetting them off upon the diagonal, from the point where it interfects the middle line, we shall have the points in the diagonal through which the curves of the timbers must pass. Thus, the distance between the line KL, and the ribband at timber 3, on the floor plan, when transferred to the body plan, will extend on the diagonal from the middle line to the point where the curve of timber 3 interfects that diagonal. The like may be faid of all the other timbers; and if feveral ribband lines be formed, they may be so contrived that their diagonals in the body plan shall be at such distances, that a point for every timber being given in each diagonal, will be sufficient to determine the form of all the timbers.

In stationing the timbers upon the keel, for a boat, there must be room for two futtocks in the space before, or abast \oplus ; for which reason the distance between these two timbers will be as much more than that between the other, as the timber is broad. Here it is between \oplus and (A), which contains the distances between \oplus and (I), and the breadth of

the timber besides.

The timbers being now formed, and proved by ribband and water lines, proceed then to form the transom, fashion-

pieces, &c.; fee thefe articles.

This method of whole moulding will not answer for the long timbers afore and abaft. They are generally canted in the same manner as those for a ship. In order to render this method more complete, we shall here describe the manner of moulding the timbers after they are laid down in the mould

loft, by a rifing square, bend, and bollow mould.

It was shewn before how to form the timbers by the bend and hollow moulds in the draught. The fame method must be used in the loft; but the moulds must be made to their proper scantlings in real feet and inches. Now, when they are fet, as before directed, for moulding each timber, let the middle line in the body plan be drawn across the bend mould, and draw a line across the hollow mould at the point where it touches the upper edge of the keel; and let them be marked with the proper name of the timber, as in fig. 4. The graduations of the bend mould will therefore be exactly the fame as the narrowing of the breadth: Thus, the distance between @ and 7 on the bend mould is equal to the difference between the half breadth of timber 7 and that of ... The height of the head of each timber is likewise marked on the bend mould, and also the floor and breadth firmarks. The floor firmark is in that point where a straight edged batten touches the back of the bend mould, the batten being fo placed as to touch the lower edge of the keel at the same time. The feveral rifings of the floor, and heights of the cutting-down line are marked on the rifing fquare; and the half-breadth of the keel fet off from the fide of it.

The moulds being thus prepared, we shall apply them to mould timber 7. The timber being first properly sided to its breadth, lay the bend mould upon it, so as may best answer the round according to the grain of the wood; then lay the rising square to the bottom of the bend mould, so that the line drawn across the bend mould at timber 7 may coincide

with the line representing the middle of the keel upon the rifing fquare; and draw a line upon the timber by the fide of the square; or let the line be scored or cut by a tool made for that purpose, called a raseing knise; this line so rased will be the side of the kecl. Then the square must be moved till the fide of it comes to 7 on the bend mould, and another line must be rafed in by the fide of it, to reprefent the middle of the keel. The other fide of the keel mult likewife be rafed after the same manner, and the point 7 on the rising square be worked on each fide of the keel, and a line rafed across at these points to represent the upper edge of the keel. From this line the height of the cutting down line at 7 must be set up, and then the rifing square may be taken away, and the timber may be rafed by the bend mould, both infide and outfide, from the head to the floor firmark; or it may be carried lower if necessary. After the sirmarks and heads of the timbers are marked, the bend mould may likewife be taken away; and then the hollow mould applied to the back of the fweep in fuch a manner, that the point 7 upon it may interfect the upper fide of the keel, before fet off by the rining fquare; and, when in this position, the timber may be rased by it, which will complete the outlide of the timbers. The infide of the timbers may likewife be formed by the hollow mould. The scantling at the keel is given by the cutting down before set off. The mould must be so placed as to touch the fweep of the infide of the timber formed before by the bend thould, and pass through the cutting down point.

The use of the firmarks is to find the true places of the

The use of the sirmarks is to find the true places of the suttocks; for, as they are cut off three or four inches short of the keel, they must be so placed that the suttock and shoor sirmarks may be compared and coincide. Notwithstanding which, if the timbers are not very carefully trimmed, the head of the suttock may be either within or without its proper half breadth, to prevent which a half

breadth staff is made use of.

The half breadth staff may be one inch square, and of any convenient length. Upon one side of it are set off, from one-end, the several half breadths of all the timbers in the after-body; and those of the fore-body, upon the opposite side. On the other two sides are set off the several heights of the sheer; the after-body on one side, and the fore-body on its opposite. Two sides of the staff are marked half-breadths, and the other two sides heights of the sheer.

The staff being thus prepared, and the shoor timbers fast-ned on the keel and levelled across, the futtocks must next be fastened to the floor timbers; but they must be set first to their proper half breadth and height. The half breadth staff, with the affistance of the ram-line, ferves to fet them to the half breadth; for as the keel of a boat is generally perpendicular to the horizon, therefore the line, at which the plummet is suspended, and which is moveable on the ram-line, will be perpendicular to the keel, whence we may by it fet the timbers perpendicular to the keel, and then fet them to their proper half breadths by the staff; and when the two firmarks coincide, the futtock will be at its proper height, and may be nailed to the floor timbers, and also to the breadth ribband; which may be set to the height of the sheer, by a level laid across, taking the height of the sheer by the staff, from the upper side of the keel; by which means we shall discover if the ribband is exactly the height of the sheer; and if not, the true height may be set off by a pair of compasses from the level, and marked on the

Juvenal (fat. xv. v. 126—128,) describes the boats of the ancient Egyptians, as if they were earthen-ware; and it is alleged, that such earthen-ware ships were used on the Nile, and that they were called "picta," painted, because these

boats

boats of baked earth were marked with various colours. However, it is much more probable, that the Egyptians formerly, as they have done in more modern times, made use of rafts, which were made to float by empty vessels of earthen-ware fastened under them. The word " pictæ," it is fuggested, does not denote their being beautified with a variety of colours, but means their being rubbed with fome substance that might fill up the pores, so as to prevent the water's penetrating into the cavity of tle pitchers, and caufing them to fink, for the Egyptian earthen-ware is faid to be very porous. These floats, however, were not constructed to pass up and down the Nile like hoats, or properly defigned for carrying goods upon them, but it is an eafy mode of conveying their earthen-ware from Upper Egypt, where it is manufactured, to the lower parts of that country, where, when they reach the deflined place, the float is taken to pieces, and fold to the inhabitants. Harmer's Observations, vol. iii. p. 56.

Boat-book, an iron hook with a sharp point, having a focket in which a long pule is stuck. This is a very necessary appendage to a boat, as by means of it, any thing sloating past may be hooked; the boat may be held on to the

thip, or pushed along, &c.

BOAT-fleerer. In the whale fishery a person is appointed to each boat, whose express duty is to steer the boat towards the fish, &c.

BOATS, bridge of. See the article BRIDGE.

BOAT, removed with fleom. An experiment was lately tried on the canal between Grangemouth and Glafgow, to make a large boat or lighter move by the power of steam. As, it is presumed, the series of experiments is not yet completed, the reader is, therefore, referred to the article STEAM.

BOAT fwain, the officer who has the care of the boats, fails, rigging, colours, anchors, and cables committed to him, which he receives by indenture from the furveyor of the navy, and is enjoined to use great care in the disposition of

them.

It is the duty of the boatfwain particularly to direct whatever relatesto the rigging of a thip, after the is equipped from a royal dock-yard. Thus, he is to observe that the masts are properly supported by their shrouds, stays, and backflays, fo that each of those ropes may fultain a proportional effort when the mast is strained by the violence of the wind, or the agitation of the ship. He ought also to take care that the blocks and running-ropes are regularly placed, fo as to answer the purposes for which they are intended; and that the fails are properly fitted to their yards and flays, and well furled or reefed when occasion requires. It is likewife his office to fummon the crew to their duty, to affift with his mates in the necessary business of the ship; and to relieve the watch when it expires. He ought frequently to examine the condition of the masts, fails, and rigging, and remove whatever may be judged unfit for fervice, or supply what is deficient; and he is ordered by his inftructions to perform this duty with as little noise as pollible.

The hoatswain is not to cut up any cordage or canvas without an order in writing from the captain, and under the inspection of the master; and always to have by him a sufficient quantity of small plats for security of the cables.

He is not to fign any accounts, books, lifts, or tickets, before he has thoroughly informed himself of the truth of every particular therein contained. His accounts are to be audited and vouched by the captain and mader, and prefented to the surveyor of the navy t and until such accounts are passed, he is not to receive any wages. If he has cause of complaint against any of the officers of the ship, with relation to the disposition of the stores under his charge, he is

to represent the same to the Navy-board before they pay off the ship. Fifteen years fervitude intitles a boatswain to superannuation.

The Bo Afwain's Mate has the charge of the long boat, anchors, cables, &c.; he must give an account of his store; and he is appointed to execute the sentence of a captain

or court martial.

Boars, train of, a number of small vessels fastened to each other, ascending up the Loir in France, by sails when the wind serves, otherwise towed by men, sometimes to the num-

ber of feventy or eighty to a fingle rope.

BOAT-bill, in Ornithology, the English name of a species of CANCROMA, coeblearia. Brown's Illustrations. Or, more properly, at this time the English name of the Cancroma genus, C. Coeblearia being called by the modern writers the crested boat bill, and C. Cancophy ga, the white bellied boatbill. These are the two only species known. See Cancophysia.

BOAT, fcapha, in Surgery, a species of bandage, need when the crown of the head and the part between that and the forehead are to be bound. It is likewise called thelas

diocleus.

BOAT-fly, in Entomology: See NOTONECTA.

BOAT island, in Geography, a small island in the gulf of St. Lawrence, near the south coast of Labrador. N. lat. 50° 2'. W. long. 60° 55'.

Boat Passage, a channel into Facile harbour, in Ducy

bay, New Zealand.

BOATING, a kind of punishment in use among the an-

cient l'erfians for capital offenders.

The manner of boating was thus: the person condemned to it being laid on his back in a boat, and having his hands firetched out, and tied fait on each fide of it, had another boat put over him, his head being let out through a place fit for it. In this posture they fed him, forcing him to eat by thrusting sharp iron instruments into his eyes, till the worms, which were bred in the excrements he voided as he thus lay, eat out his bowels, and fo caufed his death, which was usually twenty days in effecting; the criminal lying all this while in most exquisite torments. On his face, placed full in the fun, they poured honey, enticing the flies and wasps to torment him. Plutarch tells us, that Mithridates, whom Artaxerxes condemned to this kind of punishment, for pretending to have killed his brother Cyrus, lived feventeen days in the utmost agony; and that, when the uppermost boat was taken off at his death, they found his flesh wholly confumed, and fwarms of worms gnawing his bowels. Herodot. l. i. c. 133, 140. Plut. in vit. Artaxerxes.

BOATIUM CIVITAS, in Antient Geography, a town of Gaul, and one of the twelve cities of Novempopulania.

BOATSKIDS, in Naval Architecture, are long fquare pieces of fir, extending across the ship from the gang-boards,

on which the boats, spare masts, &c. are stowed.

BOB, or BALL, in Horology, is the metallic weight which is attached to the lower extremity of a pendulum rod, by means of a tapped adjusting nut, at such a distance from the point of suspension as the time of a given vibration requires. (See the articles Centre of Oscillation and Pendulum.) In fixing upon a proper bob for any pendulum, two things are particularly to be attended to: the shape which is best calculated for meeting with the least resistance from the air; and the weight which is best adapted for preferving the isochronism of the vibrations with a given maintaining power. Each of these considerations has been the subject of much investigation. A sphere is a solid, the surface of which bears the least proportion to its solidity of any other, and a cube is one with great extent of surface compared to its folid contents; consequently, the former shape

has obtained in cannon balls, intended to pals through the air with as little obstruction as possible, and has sometimes, for the same reason, been applied as a bob for a pendulum. Such a shape is better adapted for a large bob than a small one; for the increase of the surface is in proportion to the fourre of the diameter, whereas the increase of weight or quantity of matter is as the cube. Mr. B. Martin (Mathematical Institutions, vol. ii. p. 417.) proposed two equal frusta of similar cones, to be joined together at the bases, as a figure approximating nearly to a folid of least refistance, and recommended it as that out of which the middle one of three fegments, cut longitudinally, will constitute the best thape for an appended weight, to answer the purpose of avoiding relitance. Such a fection, he conceived, would displace but a small quantity of air in one vibration, and the impulses of that quantity; being made obliquely on the floping furfaces of the ends, would produce but a small effect. The lenticular shape, however, composed of two segments of a large globe joined to the line of section, has been generally adopted by clock-makers, probably because two plates of brais of that shope can be easily soldered together, and left hollow, fo as to be filled with lead, or other heavy metal, in order to obtain a due degree of weight without adding to the thickness, which is an advantage that brass or copper cannot have of itself in any shape. M. Ferdinand Berthoud (Essai sur l'Horlorgerie, tome ii chap.xiii.) made some experiments with bobs of both a spherical and lenticular fhape, of equal weight, attached fucceffively to the fame free pendulum, from which it appeared, that, in the fame temperature, the latter continued to vibrate seconds much longer than the former before they arrived at the quiescent state, which experiment was confidered as a proof that the lenticular shape has the advantage in escaping the effect of resistance; it was discovered, however, on a repetition of the experiment, with feconds and half-feconds pendulums, that the friction at the point of fuspension occasioned by heavy weights, particularly when vibrating in long arcs, made confiderable alterations in the refults, and proved itself a fecond fource of refistance to the free motion of the pendulum.

The fecond confideration to be attended to in making the bob, as has been faid, is the weight which a given pendulum requires, with a given maintaining power. No theory is adequate to determine this defideratum of itself, because the diminution of the maintaining power by the friction of the pivots and the state of the oil, the duration of the impulse on the pallets, the nature of the escapements in other respects, the resistance of the air, and at the point of suspension, and particularly the nature and quantity of momentum of the pendulum, must all enter into the calculation; and. these are data, many of which are constantly varying. The momentum, or whole quantity of motion of any pendulum, is the weight multiplied into the fquare of its velocity, fo that a large arc with a fmall weight, and a fmall arc with a correfponding large weight, cæteris paribus, ought to have an equal effect upon the ifochronism of the same pendulum; but the theory is not perfect; for first, large circular arcs deviate confiderably from cycloidal ones, which, it has been demonthrated by Huygens and others fince, are those which have the ifochronal property in an uniformly denfe medium; and fecondly, they require a greater maintaining power than calculation gives : for inflance, where the arc is 10 from the point of relt, the addition to be made to the maintaining power beyond calculation is 57 parts in 100, according to Berthoud's experiments, which confideration induces him to conclude, that irregularities in the maintaining power will affeet the momentum principally composed of velocity, more than the momentum principally composed of weight; each kind of momentum, however, has its peculiar difadvantage; for

great velocity is subject to great resistance from the air, and great weight to much friction at the point of suspension. Mr. Alexander Cummings was an advocate for a large are with a small bob; but modern practice is in favour of a large ball or bob with a short arc of vibration. It seems to be generally allowed, that the momentum of a pendulum ought to be as great as possible for a given maintaining power, provided the latter be sufficient to overcome all obstacles to constant motion; but as the momentum is obtained in two different ways, it may be proper to subjoin here an illustration of them.

If a pendulum, moving in an arc of one degree from the quiescent point, with a bob or ball of six pounds, have its momentum denominated by unity, then the fquare of any given momentum will give its corresponding weight for another bob, moving in the same arc; or the square root of the given momentum will give the arc of femivibration with the fame weight; for instance, a momentum 4 will require 6×4=24 for the weight where the arc remains unaltered; but the root of 4=2 will be the arc from the point of rest with the same weight; again, if the momentum be required to be 9 for a given maintaining power, the weight must be 54, or the arc 3° from the point of rest, and in the same proportion for any other momentum; but, in fact, both the weight and arc may be varied according to circumitances, which latitude affords great variety in the adjustment of the bob, and matter for multiplied experiments to determine what weight and are shall be most desirable, taken conjointly under different circumstances.

The most practicable method of adjustment of the momentum of a pendulum, where a weight is used as a maintaining power, feems to be, to vary this power instead of the weight of the bob or ball, which, when once finished of the requifite shape, is not so easily altered. In pendulum clocks, actuated by a fpring as a maintaining power, fuch adjustment cannot indeed be made in the power properly without changing the fpring, or altering the fusee after they are adjusted to each other; but as these instruments are not intended to measure time with great nicety, the adjustment of the bob to the maintaining power is exactly done by guess. In Huygens's best clock, the maintaining power was equal to three pounds, falling about 90 inches in 24 hours, and the ball of its feconds pendulum, together with the pendulum itself, was also three pounds; but the nature of his escapement required the vibrations to be performed in long arcs. Cummings tried different weights for his pendulums from 6 to 16 pounds, and various arcs from 3° to 6° from the point of rest; but it does not appear that any other standard has been adopted by clock-makers than what accords with the individual opinion of each. See MAINTAINING POWER.

BoB, in Ringing, denotes a peal confifting of feveral courfes, or fets of changes.

Bon-flay, in Sea-Language, a rope used to confine the bowsprit of a ship downward to the stem, or cut-water, and to counteract the force of the stays of the fore-mast, which draw it upwards.

It is fixed by thrusting one of its ends through a hole bored in the fore-part of the cut-water and then splicing both ends together, so as to make it two-fold, or like the link of a chain; a dead-eye is then seized into it, and a laniard passing through this, and communicating with another dead-eye upon the bowsprit, is drawn extremely tight by help of mechanical powers. The bob-stay is the first part of a ship's rigging, which is drawn tight to support the masts. With this view, it is usual to suspend a boat anchor, or other weighty body, at the bowsprit end, to press it downwards during the operation.

BoB-flay-holes, are those holes in the stem, or fore-part of the knee of the head, to which the bob-stay is fastened.

BOBAC,

BOBAC, in Zeology. The bobac of the French and English writers is a fort of MARMOT with small, and somewhat oval ears; tail hairy; a claw upon the fore thumb; and the body grey above, and yellowish beneath. Gmelin calls this animal artiomys bobac.

There appear to be two varieties of this species, if not more. The bobac of Rzaczinski (Nat. Hist. Pol. p. 235.) described by Brisson, in his History of Quadrupeds, under the name of marmotta polonicu, is of yellowish colour, inclining to reddish upon the head; but the bobac described by Pallas is of a greyish brown colour, with only the under parts yellow. In every respect, except the colour of the

hair, these two varieties agree.

This creature is rather larger than the rabbit, measuring about fixteen inches from the note to the base of the tail, the latter of which is four inches and an half in length; fo that the whole animal measures above twenty inches. Dr. Pallas, to whom we are chiefly indebted for an account of the bobac, tells us, that it is a native of the high, but milder and funny fides of mountainous countries, which abound with fiffile, or free-stone rocks, where it is found in dry fituations, and fuch as are full of fprings, woods, or fand. It abounds in Poland and Russia, among the Carpathian hills: it fwarms in the Ukraine, about the Boristhenes, efpecially between the Sula and Supoy; and then again between the Borithenes and the Don, and along the range of hills which extend to the Volga. It is found about the Yaik and the neighbouring rivers; and inhabits the fouthern defert in Great Tartary, and the Altaic mountains, east of the Irtis. It ceases to appear in Siberia, on account of its northern situation, but is found again beyond the lake Baikal, and about the river Argun and the lake Dalay, in the funny mountains about the Lena, and very frequently in Kamtschatka, but rarely reaches as high as latitude 550.

The bobac is not considered as an article of food by the Mahometan Tartars. The Coffacks and the Calmucks; on the contrary, hunt and kill them for eating; the flesh, however, is very fat, and not in much efteem for the goodness of its flavour. In its manners of life the bobac refembles those of the Alpine marmot, with which it has been apparently fometimes confounded. It inhabits deep burrows, in focieties of from twenty to twenty-four in each receptacle. Their habitation is lined with the finest hay; and it is faid; the quantity found in every fuch receptacle is fufficient for a night's provender for a horfe. In the morning, or the middle of the day, when the fun shines, they go abroad in fearch of food, always taking the precaution to station one of the party at the entrance of their cell as a centinel, who announces the least approach of danger with a whistle; and all, if within hearing, are thus enabled to provide for themselves in the best manner circumstances may require, either by returning for shelter to their cell, or remaining at a distance till the danger is over. The marmot, when attacked, rears itself upon the haunches, and defends itself with the fore paws. It eats with the fore paws, in the fame posture. The bobac is an animal of a mild and gentle difposition, and may be easily domesticated. They are torpid throughout the winter, unless kept in a warm room. They breed early in the fpring, and are faid to produce fix or eight young. The fat of this creature is used for dressing furs

BOBAN, in Geography, a town of Arabia, 32 miles S. of

" Sande.

BOBART, Robert, in Biography, curator of the botanical garden at Oxford, which had been lately inflitted by lord Danby, published, in 1648, "Catalogus plantarum horti medici Oxoniensis," 8vo. The catalogue gives the names of about 1600 plants, many of them from Canada,

first the Latin, then the English names, in alphabetical order. This was re-published in 1658, considerably improved and enlarged to more than double its bulk; Bobart being affisted in the work, as he acknowledges, by Dr. Philip Stevens and Wm. Brown, M. A. Besides the trivial names of the plants, there were now added those from Gerard, Parkinson, and Bauhine, which were not in the first edition. Bobart died in 1679, at the age of 81 years.

BOBART, JACOB, who fucceeded his father, as curator of the garden, published, in 1699, the third volume of Morrison's " Plantarum historia universalis Oxoniensis, seu herbarum distributio nova, per tabulas cognitionis, ex naturæ libro detecta," fol.; making up by his own industry and fagacity what was deficient in the loofe and imperfect sketches left by the author at his decease. There is an ingenious paper by this writer in the Philosophical Transactions for the year 1683, on the effects of the great frost, which happened the preceding winter, on trees and other plants. Many oak, elm, ash, walnut, and other trees, were found, he fays, with large rents or clefts in different parts of their trunks, in the large branches, and in fuch parts of their roots as were not funk deep into the earth. Parts, he adds, that were so knotted, that they could not have been fplit but with great difficulty with beetles and wedges, were rent afunder by the force of the ice contained within them, making, at the time of burfling, a noise like the explosion of gunpowder. It was supposed, that the trees which suffered were diseased, that some of the vessels were distended or burft, and that the effect was produced by the freezing of the fap or other juices contained in these cavities. Philos:

Trans. abr. vol.iii. p. 89. Haller. Bib. Botan. BOBARTIA, in Botany, (named in honour of James Bobart, formerly professor of botany at Oxford), a genus formed by Linnœus for a plant faid to grow in the East Indies, with the following effential character :- Glumes of the valyx numerous; the exterior one short, univalved; the interior longer, bivalved; glume of the corol. fingle, shorter than those of the calyx, sitting on the germ, shrivelling. This generic character was first published in the Amountates Academicæ, vol. i. p. 113. (Lugd. Bat. Ed.); and in the Species Plantarum a reference is given to Scheucher, Gram. 369. Reichard added another supposed synonym from Plukenet tab. 30. fig. 7. Schreber, Jullieu, La Mark, and Bofc, have all taken it up from Linnæus; and I a Mark, in his Illustrations, has copied Plukenet's figure. Willdenow, in his new edition of the Species Plantarum, has abolished the genus; afferting on the authority of Schumacher (Act. Soc. Nat. Hafn), that Linnaus drew up the character of his bobartia from a mutilated specimen of moræa spathacea, first completely described by Thunberg, and adopted by Linnælis the younger in the Supplementum Plantarum,

The mislaken synonyms of Scheucher and Plukenet are referred by Willdenow to cyperus arenaria of Retz, of which Plukenet's sigure, copied by La Mark, is said to be a good representation. A sigure of morea spadicea is also given by La Mark under its proper genus.

BOBARTIA. Secalfo Rudbeckia Purpirea.

BOBBIN, in Commerce, a term denoting about 3 of a hundred of undreffed flax.

BOBBING, or Bobbin, a little piece of wood turned into a cylindric form, whereon thread is wound, to be used in the weaving of bone-lace.

The French also give the denomination behine to what among us is more properly called a fixed or quil. In which they are also followed by several kinglish.

they are also followed by several English.

In this general sense, bobbins are used to wind thread worsted, hair, cotton, filk, gold, and filver; and they are 4 R 2

of different lengths and fizes, according to the materials

which are fpun or wound.

Bonning for Eels, among Fishermen, is an amusing method of catching eels, generally practised from the side of a boat, the piers of bridges, wharfs, or other fituations where deep water can be at once reached. The bait made use of may be either feoured lob-worms, or garbage of any kind; which bait of whatever kind is strung lengthways on worsted, fo as to completely cover it: fome yards are prepared in this way, which are then tied up in links, making fomething like a bundle of fringe. So prepared, the bait is suspended from a strong rod or pole by two or three yards of packthread, leaded within a foot of the worms with more or lefs weight according to the strength of the current. The bait and lead must be funk to the bottom, and suffered to remain, when the fish will foon be felt to nibble; but time must be allowed for them to make their hold fecure, after which they may be gently pulled up to within a small distance, when a flight jerk will fecure them. The mouths of rivers, muddy and deep places, where the tide reaches, are particularly favourable for this fport.

BOBBIO, or Bobio, Bobium, in Geography, a small town of Italy, and capital of a district of the same name, formerly belonging to the duchy of Milan, feated on the river Trebia, the see of a bishop, suffragan of Genoa, 30 miles N.E. of Genoa. It is now a canton of the diffrict of

Alexandria, in the department of Marengo.

Воввю. See Вювю.

BOBENHAUSEN, a town of Germany, in the circle of the Upper Rhine, and principality of Upper Hesse; 17 miles east of Giesen.

BOBENNEUKIRCHEN, a town of Germany, in the circle of Upper Saxony, and the Vogtland; 6 miles S.W.

BOBER, a river which runs into the Oder, at a small distance to the west of Crossen in Silesia .- Also, a town of

Lithuania. N. lat. 55° 46'. E. long. 25° 46'.
BOBERG, a high promontory in the prefecture of Bosting, and diocese of Ripen, in Denmark, near which the coast is very dangerous, and has proved fatal to many ships.

BOBERSBERG, a town of Silesia, 9 miles S. S.W. of Crossen, and 28 S. of Franckfort on the Oder .- Also, a town of Germany, in the circle of Upper Saxony, and duchy of Croffen, 6 miles S. of Croffen.

BOBI, in Conchology. Adanson gives this name to the

variety & of voluta perficula.

BOBISATIO, or Bocedisatio, in Music, denotes the using of the seven syllables, bo, ce, di, ga, lo, ma, ni, to express the seven musical notes in lieu of the fix usual ones introduced by Aretine, ut, re, mi, fa, fol, la, as has been fometimes done by the Netherland and German musicians fince the beginning of the feventeenth century, to avoid the mutation necessary in the use of these latter.

BOBLINGEN, in Geography, a small town and district of the same name, of Germany, in the duchy of Wurtemberg, situate in a fertile country, and in the forest of Schonbuch, which abounds with game, having a castle seated on an eminence lying above the town. The district contains 12

parishes; and the vicinity produces some wine.

BOBR, a river of Lithuania, which runs into the Dnie-

per; 5 miles S.S E. of Rohaczow.

BOBR, in Zoology, a kind of marine otter, fo called by the Russians, who reside at Kamtschatka, the precise species of which is doubtful. Some have imagined it to be allied to the castor.

BOBRITZSCH, in Geography, a town of Germany, in the circle of Upper Saxony, and country of Erzgeberg, 4 miles S. E. of Freyberg.

BOBROF, a diffrict of the government of Voronetz, in Russia, seated on the Biliuk, falling into the Don.

BOBROWNIK, a town of Poland, in the palatinate of

Lublin, 24 miles W.N.W. of Lublin.

BOBRYSLE, a town of Lithuania, in the palatinate of Minsk, seated near the river Berezyna. N. lat. 53°. E. long. 20° 12'.

BOBTI, a town of Lithuania, in the palatinate of Troki.

N. lat. 55°. E. long. 24° 15'. BOCA. See Bocca.

Boch Escondida, in Geography, a bay of North America, in the bay of Campechy, on the coast of Yucatan. N. lat. 18° 50'. W. leng. 91° 46'.

Boch Grand, a bay of North America, at the mouth of the river Zucar, on the S. E. coast of Costa Rica. N lat.

10° 50'. W. long. 83° 26'

Boca Tora, a bay of North America, in the Caribbean fea, on the coast of Veragua, N. lat. 8° 58'. W. long. 82° 1'. BOCABRITO, a town of North America, in the coun-

try of New Navarre, 65 miles ealt of Cinaloa.

BOCA-CHICA, the strait or entrance into the harbour of Carthagenz, in South America; which was filled up fince the attack of the English in 1741, who, having made themselves masters of the forts which defended it, entered the bay with an intent of taking the city; but their attempt milcarried, and they were obliged to retire with confiderable lofs. This event produced orders for opening the old entrance, by which all fhips now enter the bay.

BOCA-DEL-DRAGO, a strait between the island of Trinidad and Andalusia, in the province of Terra Firma,

South America.

BOCAGE, a small territory of France, in Normandy, of which the principal place was Vire.

BOCALIEAU, a fmall island, near the east coast of Newfoundland. N. lat. 48° 15'. W. long. 52° 26'.

BOCAMELE, in Zoology, the provincial name of an animal of the MUSTELLA tribe found in the island of Sardinia. This is believed to be the creature described by Aristotle by the name of Idis

BOCANA, in Ancient Geography, a town lituate in the eastern part of the isle of Taprobana. Ptolemy.

BOCARDO, in Logic, the fifth mode of the first figure of fyllogisms, wherein the first proposition is particular and negative; the fecond, universal and affirmative; and the third, or conclusion, particular and negative. Thus:

Some animal is not man BOC

AR Every animal has a principle of fensation. DO Therefore something has a principle of sensation, that is not man.

BOCAS, LAS, in Geography, a town of North America,

in New Bifcay, 120 miles E. of Parmal.

BOCAT, the name of a valley in Syria, in which are the ruins of Balbec, of which Mr. Wood fays, it might by a little care be made one of the richest and most beautiful spots in Syria; for it is more fertile, he adds, than the celebrated vale of Damascus, and better watered than the rich plains of Esdraelon and Rama. In its present neglected ftate, it produces corn, fome good grapes, but very little wood. Here, it is supposed, was situated "Baal-hamon," which was the marriage portion of the bride of Solomon. Sol. Song. viii. 12. This estate was leased out to a variety of tenants, each of whom paid her a clear rental of a thoufand shekels of silver, amounting to about 120 l. 16 s 8 d. fterling. Harmer's Outlines of a New Commentary on Solomon's Song, p. 35. Good's Song of Songs, Pref. p. 13. Bocat was also called " Bekaa," which fee. See also BALBEC. BOCAUD

BOCAUD, John, in Eingraphy, born at Montpellier, where he received his education. In 1540, he was made doctor; and in 1544, on the death of Denis Fontenon, professor of medicine in the university there; an office he is said to have filled with diffinguished honour to the time of his death, which happened in 1558. We have only one work published by this writer; "Tabulæ curationum et indicationum ex prolixo Galeni methodo, in fumma rerum capita contractæ," fol. Lyons. Haller. Bib. Med. Pract. Eloy. Dict. Hift. Med.

BOCCA, a term used both in the Levant and on the N.W. coast of South America, or the Spanish main, for a mouth or channel into any port or harbour, or the entrance into a found which has a passage out of it by a contrary

way. See Boca.

Bocca, in Geography, a town of Italy in the duchy of Mantua, in the Comesfezza, 5 miles N.N.E. of Sabioneita.

Bocca Tigris, a name given by foreigners to the river. Pe-kiang of China, near its discharge into the southern sea

of China. See PE-KIANG.

Bocca, in Glass making, the round hole in the working furnace, by which the metal is taken out of the great pots, and by which the pots are put into the furnace. This is to be stopped with a cover made of earth and brick, and removeable at pleafure, to preferve the eyes of the workmen from the violence of

BOCCACCI, or BOCCACCINO, CAMILLO, in Biography, a painter of history and portrait, was born at Cremona in 1511; and, having received instructions in the art of painting from his father, removed to Rome, and assumed the Roman tafte. His application was indefatigable, and his improvement fo observable, that he was immediately employed in feveral noble works for the churches and convents He died young in 1546, when he was making rapid progress towards

very high perfection. Pilkington

BOCCACCINI, ANTHONY, a furgeon of Comachio, a town in Ferrara, flourished in the early part of the last century. Reviving the practice of Magatus, in the cure of wounds and ulcers, which had fallen into difuse, he admitted no oily or greafy applications in the treatment of them, nor made use of tents or injections in the cure of abscesses, which, by irritating the parts, prevented, he faid, their union, and frequently occasioned the orifices to become callous. His works, illustrating his practice, are "Cinque difinganni Chirurgici, per la cura delle ferite," Venice 1713, 8vo. treating of the cure of gun-shot wounds; "Cinque difinganni Chirurgici, per la cura delle ulcere," Ven. 1714, 8vo. with obfervations explaining and defending the doctrine of Magatus.
Haller. Bib. Chirurg. Eloy. Dict. Hist. Med.

BOCCACIO, or BOCCACE, JOHN, an eminent Italian writer, and one of the reflorers of literature in Europe, was born of parents in low condition at Certaldo in Tufcany, in Declining that mercantile occupation for which he was originally defigned, and in which he spent some of his earlier years, he devoted some time to the study of the canon law; but as foon as he had an opportunity of choosing for himself, he pursued a course of literature; and with this view fought instruction from the best masters, and at Florence put himself under the tuition of Leonzio Pilato for the Greek language. Besides the advantage he derived in furnishing his mind with stores of literature, and in cultivating a good taste, from conversation with the most learned men of his age, and from collecting and copying the most approved Greek and Latin writers of antiquity, he was particularly indebted for his progress in learning, and for his future reputation to the instruction and patronage of Petrarch, who was eminently useful to him both by his advice and by

supplying him with money for aiding the profecution of his studies, when his own patrimony was exhausted. By a diligent improvement of these advantages, he acquired such reputation; that the republic of Florence conferred upon him the honour of citizenship, and employed him in a variety of public transactions. Among other important commission with which he was entrusted, that of negociating the return of his friend Petrarch to Florence was particularly agreeable to him. But though his meffage to this purpose did not fucceed, it afforded him an opportunity of eltablishing a more intimate and confidential correspondence with this patron of his youth. In 1353, two years after his visit to Petrarch, he was fent to pope Innocent VI. at Avignon. At this time he lived freely, and devoted himself chiefly to poetry and compositions of a lighter kind. During his rambles in Italy, he vilited Naples, as fome have faid, in the year 1341, where he was favourably received by king Robert, and where he relided for some time. Here he fell in love with a young person whom he calls Fiametta, and who is commonly supposed to have been the natural daughter of Robert. In 1359, he had, a conference with Petrarch at Milan, the refult of which was his indulging more ferious reflections than he had hitherto done; and having received an admonition in 1361, that his life would not be of long continuance, and that he would foon abandon poetry, his mind was fo impressed that he immediately determined to relinquish his poetical lucubrations, and even the perusal of profane authors, and, against the counsel and remonstrance of Petrarch, to part with his library. About this time he affumed the clerical habit, and adopted a plan of conduct more guarded and regular than that of his past life. In 1362 or 1363, he again visited Naples; and without making any long stay there, went to Venice, and passed three months with his friend Petrarch. He was again deputed by his countrymen as ambassador to pope Urban V. at Avignon; and in 1367 he attended the pontiff under the fame character at Rome. A public lecture on the "Comedia" of Dante, having been instituted at Florence, he commenced his expolitions of that author in October, 1373; but, preferring the retirement of Certaldo, his native place, towards the close of his life, he died there in December, 1375. Boccacio was a voluminous writer both in profe and verse. His works in Latin were, a mythological treatife in 15 books, " De Genealogia Deorum," Bahl, 1532, fol. esteemed excellent at the time when it was written, but long fince fuperfeded by more valuable publications of a fimilar kind; to this was annexed a "Treatife on Mountains, Rivers, Seas, Lakes, &c.;" with respect to both these he has been charged with plagiarism; "An Abridgement of the Roman History," from Romulus to the year of Rome 724, with a parallel of the feven kings of Rome and of the emperors to Nero, inclusively, Cologn. 1534, 8vo.; an historical treatife, in nine books, entitled "De Casibus virorum et seminarum illustrium," beginning with Adam, and terminating with John king of France taken prisoner by the English at the battle of Poictiers, 1356, which work was translated into Italian, Spanish, French, and English, printed at Augsburgh, in 1544, and in French at Lyons, in 1483. and at Paris in 1578, by Claudius Vitart, under the title of "Traité des Mesaventures des Personnages fignalez," Svo.; and another book "De claris mulieribus." He also wrote in Latin a number of ecloques. In Italian poetry, his compositions were the "Thefeide," in 12 books; the "Filostrato;" the "Ninfale Fioselano," &c. &c. But though he was reckoned one of the three princes of the poets of that age, he is ranked only as the third of the triumvirate, precedency being affigued to Dante and Petrarch. It is

faid, that he was duly fensible of his inferiority; and that, after having feen the fonnets and fongs of Petrarch, he determined to throw his own into the fire. His profe works, which are more valuable, are his "Commentary on Dante," printed at Rome in 1544, 16to.; and at Florence, in 1576, Svo. some romances of an amorous kind, intermixed with verse, as "Il Filocopo," "La Fiametta," "L'Ameto," "Il Laberinto d'Amore," &c. &c. But his most celebrated production of this kind is his " Decamerone," or collection of one hundred flories, or novels, feigned to have been recited in ten days by a company of ladies and gentlemen, who had retired into the country from the plague of Florence in 1348. These stories are partly founded on fact, and partly the productions of the author's own imagination; and they prefent a curious exhibition of characters and manners in all the ranks of foreety. They abound with fatirical ftrokes levelled against the vices and frauds of the priests, and even the mysteries of religion; and the language, in fome parts, is fo free and licentious, that we may well wonder at their being recited before females of character and condition. However trite and vulgar many of the reflections may now appear, the ftyle in which they are delivered is confidered as a model of elegance and purity for the age in which they were written, and places the Italian language far beyond that of any modern nation at fo early a period. No work was ever more popular, or more generally translated, than the Decamerone. The stories that occur in this work have furnished materials for some of the most popular pieces of La Fontaine and other fimilar writers. Boccace affumes the credit of having first brought the writings of Homer and of feveral other Greek authors from Greece to Tufcany; and he was, without doubt, a most industrious and indefatigable copyill of the remains of antiquity. His poetry is pronounced by his countrymen to be as feeble and languid in its character. as his profe is exquifite and admirable. His valuable library was bequeathed to a convent in Florence, where it was long preferved. For a further account of his life and writings, see Fabricius's Bibl. Lat. medii zvi. tom. 1. p. 248. &c.; and Tirabofchi, tom. v. p. 83.439-451. Gen Dict. Burney's Gen. Hift. Mufic, Vol. II. p. 338, &c.

BOCCALE, or BOCAL, a liquid measure used at Rome, answering to what among us is called a bottle, being equivalent to about an English quart. Seven beccales and an half

make the rubbis.

BOCCALINI, TRAJAN, in Biography, a fatirical writer of the 16th century, was the fon of an architect at Carpi, and born at Loretto in 1556. At Rome, where he principally refided, he had access, by the vivacity of his genius, to feveral persons of rank, and among others to cardinal Bentivoglio, whom he instructed in geography. Protected from the danger to which his satirical turn exposed him, by the influence of the cardinals Borghefe and Gaetani, he alfo, by their recommendation, obtained feveral offices of trust and honour in the ecclefiastical state, and was appointed to the government of Benevento. But his public conduct oc-cafioned complaints, and he became obnoxious to the Spaniards, by exposing with freedom and feverity their dengns against the liberty of Italy, so that he was under a necessity of retiring to Venice in 1612. In the following rear, it is faid that he was affaffinated by four ruffians, who broke into his chamber at an early hour in the morning, and beat him fo feverely with faud-bags as to occasion his death. Of his works, the most celebrated is his " Ragguagli di Parnaso," or news from Parnassus, in which, under the fiction of a court in which Apollo prefides, he takes occanon to fatirize the actions and works of feveral persons who pais under review; but his reflections frequently betray the

want of critical judgement and of a regard to truth. A fecond part of this work written with the fame views, is entitled "The Secretary of Apollo." His "Political Touchstone," levelled against the Spaniards, is of a similar kind. He also wrote the "Political Balance," "Commentaries on Tacitus," and some other works. Tiraboschi. Gen. Dict.

BOCCARELLA, in the Glass-Manufasture, a small hole or aperture of the furnace, one of which is placed on each fide of the bocca, almost horizontally with it. Out of them the fervitors take coloured or finer metal from the piling pot.

BOCCAS, in *Iththyology*, the Arabian name of a fish belonging to the Scomber genus, observed by Forskal in the

Red Sea. Vide Scomber SANSUN.

BOCCHERINI, Luigi, in Biography, was born at Lucca in 1736; where he relided till 1768, when he went to Paris, and where he continued till 1780. He then removed to Madrid, where, if living, he still remains. His instrument is the violoncello, and though he writes but little at prefent, he has perhaps supplied the performers on bowed-instruments and lovers of music with more excellent compositions than any master of the present age, except Haydn. His style is at once bold, masterly, and elegant. There are movements in his works, of every style, and in the true genius of the instruments for which he writes, that place him high in rank among the greatest masters who have ever written for the violin or violoucello. There is perhaps no instrumental music more ingenious, elegant, and pleafing, than his quintets; in which invention, grace, modulation, and good tafte, conspire to render them, when well executed, a treat for the most refined hearers and critical judges of mufical composition. A complete list of the works of this excellent compofer would be of use to judicious collectors, as his genius, talte, and judgment were too fertile and refined, to fuffer him to commit to paper frivolous or indigested thoughts. His productions of 40 years ago have lost nothing of their worth, nor will 40 years more wholly deprive them of their bloom.

BOCCHETTA, in Geography, a chain of mountains, over which is the high road between Lombardy and Genoa; on the funmit of the highest, which is very steep, is a way so narrow that three persons can hardly go a-breast, called "The Pass of Bocchetta," defended by forts, and considered as the key to the city of Genoa. In 1746 the imperialists, having made themselves masters of this pass, found little difficulty in proceeding to that capital. In 1778, a magnificent road was made from the Bocchetta to the north of Genoa, through the Polzevera, which, for the space of three years, employed from 5 to 800 men, by the patriotic munificence of one noble family, the Cambiasi. The Polzevera in the Bocchetta yields a beautiful stone which is serpentine, of various colours veined with marble.

BOCCHIANICO, a town of Italy, in the kingdom of Naples, and province of Abruzzo citra, 3 miles S.E. of Civita

di Chieta.

BOCCIARDI, CLEMENTI, called Clementone, in Biography, a painter of history and portrait, was born at Genoa in 1020, and after having been the disciple of Bernardo Strozzi, went to Rome for improvement, by a judicious observation of the ancient sculptures, and the works of the celebrated modern artists. By the efforts of his own excellent genius, and a diligent application to design, he discovered the art of blending the antique and modern gusts in a style both of gracefulness and strength. Most of his works (his portraits excepted, which were lively, natural, and graceful,) are in the chapels of Genoa, Pisa, and other cities of Italy, where they are much esteemed. Pilkington.

BOCCOLD, BOCKHOLDT, OF BEUKELS, JOHN, commonly called John of Leyden, a journeyman-taylor, of Leyden, who, in the earlier part of the 16th century,

connected himfelf with John Matthias, a baker of Haerlem, and with his affiltance displayed the aftonishing effects of fanaticism and enthusiasm. These two anabaptist prophets, for this was the appellation which they affumed, fixed their residence at Munifer, in Westphalia, and at length gained fuch a number of profelytes, that they became mafters of the city, and established in it a new form of government, directed by Matthias, who iffued his commands, with the flyle, and with the authority of a prophet. Matthias, having pillaged the city, amassed large hoards of wealth, and reduced all ranks to an equality, provided for its defence, by repairing and extending its fortifications, by forming all his followers, who were capable of bearing arms, into regular bodies, and by endeavouring to add the vigour of discipline to the impetuolity creathufiaim. After these preparations, he fent out emissaies to the anabaptists in the Low Countries, inviting them to affemble at Muntter, which he dignified with the title of Mount Sion, and from thence he proposed that they should fet out to reduce all the nations of the earth under their dominion. The bishop of Munsier, justly alarmed by these hostile appearances, affembled an army, laid fiege to the town, and flew Matthias, with 30 of his attendants, in their first frantic fally. Matthias in the fame year 1534, was fucceeded by Boccold, who, more cautious than his predeceffor, fatisfied himself with carrying on a defensive war, whilst he waited for the fuccours from the Low Countries, which he encouraged his deluded followers to expect. But though less daring in action than Matthias, he was a wilder enthuliast, and of more unbounded ambition. Accordingly he marched naked through the streets, and proclaimed with a loud voice, "That the kingdom of Sion was at hand; that whatever was highest on earth fhould be brought low, and whatever was lowest should be exalted." In order to verify his declaration, he commanded the churches, and the most lofty buildings in the city to be levelled with the gound; and depriving Cnipperdorling one of the most considerable of their profelytes of the consulship, the highest rank in the commonwealth, he degraded him to the humiliating office of common executioner. In place of the deposed senators, he named 12 judges, according to the number of tribes in Israel, and referved to himself the authority possessed by Moles as legislator of the people. He further declared to the affembled multitude, that it was the will of God, that John Boccold should be king of Sion, and sit on the throne of David. Accepting this heavenly calling, which he pretended to have received by a special revelation, he was immediately acknowledged as monarch by the deluded multitude, and affumed all the state and pomp of royalty. He wore a crown of gold, and was clad in the most sumptuous garments. A Bible was carried by him in one hand, and a fword in the other; he appeared in public attended by a body of guards, coined money with his own image, and appointed the great officers of his houshold and kingdom, among whom Cnipperchaling was nominated governor of the city, as a moompence for his former submission. As the excesses of enthusiamhave usually led to sensual gratifications, Boccold instructed his prophets and teachers to inculcate the lawfulness of a plurality of wives, as one of the privileges granted by God to his faints; and he himself set the example of this Christian liberty, as he called it, by marrying at once three wives, one of whom was the beautiful widow of Matthias. He proceeded with augmenting the number of his wives to fourteen, restricting, however the title of queen to Matthias's widow, and allowing no other to share with him the splendour and ornaments of royalty. The multitude availing themselves of his example indulged their-defires to the-most licentious and extravagant excess; and polygamy and freedom of divorce universally prevailed. The bishop of Munster, in the mean while, aided by the German princes, preffed closer the blockade of the town into

which the fiege had been converted; but its fortification's were fo throng and fo diligently guarded, that they durft not attempt an affault. But no fuccours arrived to the belieged; and after a close blockade of about fifteen months, they began to feel and lament the effects of fearcity. However, fuch was the fascinating influence of Boccold's promises and predictions, that no one feemed inclined, or at least possessed refolution enough to propose a surrender. One of his wives intimating a fmall doubt of his divine million, was fummoned before him as a blasphemer, and commanding her to kneel. he cut off her head with his own hands; his frantic followers at the fame time dancing with joy round the bleeding body of their companion. Notwithstanding all the horrors of famine, the people of Munster still refused to capitulate. At length, however, a deferter made his escape to the enemy; and offered to head a party of the beliegers, under cover of the night, to a weak part of the fortifications, and less vigilantly guarded than any other. The proposal was accepted; and the party scaled the walls, seized one of the gates, and admitted the relt of the army. A dreadful carnage enfued; the king and Chipperdorling were taken priloners. The former, loaded with chains, was carried about from city to city, as a spectacle to the people; but notwithstanding all their infults, he maintained a firm and unbroken spirit; and adhered inflexibly to the teners of his fect. He was afterwards brought back to Munster, and suffered the most exquisite as well as lingering tortures of death with aftonishing fortitude; thus finishing an extraordinary course of delusion, at the age of 26 years. Bayle, Art. Anabaptifls. Robertson's Hist. of Ch. V: vol. iii. p. 99. &c. Mosheim's Eccl. Hist. vol. iv. p. 452, &c. BOCCONE, PAOLO, or PAUL, an ingenious naturalist,

was born at Palermo, in Sicily, April 24th 1633. He was of a wealthy and respectable family, originally from Savona in Genoa. To improve himfelf in natural hiftory, particularly in botany, to which he was early attached, he travelled over Sicily, Corfica, Malta, many parts of Germany, Holland, and England, converting with the most eminent literary characters in the places he vilited, with whom he afterwards kept up a correspondence. In the course of his travels, he was admitted doctor in medicine at Padua, was elected member of the Academ. Nature Curiof, and made botanist to the grand duke of Tufcany. In 1682, he entered among the Cistertian monks at Florence, and with the habit of the order took the name of Sylvio, which he affixed to his latter works, but he was still permitted to continue his researches in natural history Returning at length to Sicily, he retired to one of the houses of the Cistertians near Palermo, where he died, Dec. 22, 1704. As he had been indefatigable in his refearches, his cellection of plants and other natural productions was very confiderable. Sherrard, who faw his hortus ficulty of feedings of dried plants, in 1697, was fo struck with their number and beauty, that he engaged him to give a catalogue of them to the public, which he did in his "Musco plante rare," published at Venice in 4to, the same year. The catalogue was also published by ities. Several of his works appear to have been printed while he was on his travels. The first of them, "De abrotano mare monitum," in 1668; and in the same year, "Manisestum botanicum, de plantis Siculis," Catanæ, 4to. By an advertisement at the beginning of the work he offers to botanists the feeds of many of the curious and rare plants he had collected at moderate prices. Morrison published an edition of this work at Oxford in 1674, 4to. under the title of "Icones et descriptiones rariarum plantarum Sicilia, Melita; Gallie, et Italia." Many of the plants, Haller fays, were new. The figures are fmall, and in general not well delineated or engraved. His next production was "Recherches et observations naturelles," published at l'aris in

1671, 12mo. again at Amsterdam in 1674, and again in 1744, in 8vo. It confits of letters to his correspondents in France, Italy, England, &c. In 1684, in 16mo. "Opervazioni naturali ove si contengono materie medico sische e di botanica," Bologna. The observations are 26 in number, and dedicated, or addressed to so many of the author's friends and patrons, among whom are many persons of high rank. He is very profuse in his elogia on the medical virtue of many of the plants, which he praifes far beyond their real value. "Tenere oportet," Haller says, "credulum esse virum et in viribus medicis plantarum liberalem." "Museo di fifica e di esperienze decorato di opervazioni naturali," Venet. 1697, 4to. The author here assumes the name of Sylvio. The observations are, as in the former work, dedicated to his noble patrons, and contain ample accounts of the medical virtues of various plants, much beyond what, from experience, they have been found to possels. Some fmaller differtations were printed in Miscel. Natura Curios. and in the Journal des Savans. On the whole, Boccone appears to have been an industrious and intelligent writer, and to be defervedly reckoned one of the promoters and improvers of botany. Haller Bib. Botan. Eloy. Dict. Hift. Med.

BOCCONIA, in Botany, (named from Paolo Boccone, M.D.) a genus of the class Dodecandria Monogynia. Nat. Ord. Rhoeadea. Papaveracea, Juffieu. Lin. gen. 591. Reich. 643. Willden. 927. Schreb. 803. La Mark, p. 394. Gært. 44.

Just. 236. Est. Char. Cal. two-leaved. Car. none. Style bisid. Peri-

carp, two-valved. Seed one.

Gen. Char. Perianth two-leaved, ovate, obtuse, concave, caducous. Cor. none. Stamens, before the opening of the flower, from 12 to 24, afterwards feldom more than 10; very short. Anthers linear, very large, as long as the calyx. Pist. germ roundish, contracted both ways, large, pedicelled. Style one, bifid. Stigmas simple, reslex. Pericarp. capsule fubovate, attenuated to each end, compressed, one celled, two-valved. Velves corraceous, opening at the base; the annular future crowned with the permanent ftyle. Seed one, globular, involved in pulp at its base, fixed to the bottom of the capsule. Observ. The capsule resembles a filicule in its general shape, and in the permanent suture terminated by the style.

Species, I. Bocconia frutescens, shrubby bocconia tree, celandine, or parrot-weed. "Leaves oblong, finuated. Willd." An ornamental shrub, 10 or 12 feet high, with a ftraight, hollow trunk filled with pith, covered with a Imooth, white bark, and divided near its fummit into feveral cylindric branches. It abounds in all its parts with a thick, yellowish juice, fimilar to that of celandine. Leaves fix or feven inches long, and about three broad; alternate, oblong, femipinnatifid; a little finuated, with oval, unequally toothed fegments; green and fmooth above, glaucous, and a little tomentole beneath; on fhort petioles; flowers small, greenish, numerous, in large pyramidal, ter-

minating panicles; bractes lanceolate.

It is a native of Mexico and the West Indies, where its acid juice is used to take off tetters and warts, and is also said to be employed in dyeing yellow. It has an evident affinity with the celandines in its fensible qualities and two-leaved caducous calyx, but differs remarkably from them in its incomplete flowers and monospermous fruit. La Mark conjectures that its want of a corolla is owing to the change of its natural petals into stamens: for, he observes, after the fall of the true stamens, four are constantly left, which continue as long as the calyx. See La Mark. Encyc.

The shrubby bocconia was first cultivated in England by Mr. Miller in 1739, and has flowered and ripened its feeds, in the physic garden at Cheliea. It is propagated by feeds,

which should be fown in a pot filled with light fresh-eartly early in the fpring, and then plunged into a bed of tanner's bark, and occasionally watered. When the plants are come up, they should be transplanted into separate pots filled with light fandy earth, plunged again in the hot.bed, and shaded from the fun in the heat of the day, till they have taken root: at first they should be sparingly watered, but when their stems are become woody, they will require a larger supply. In about two months, they should be transplanted into larger pots, and plunged again into the bark. In warm weather they should have a good share of fresh air, but should never be taken out of the stove.

2. B. cordata. "Leaves cordate, a little lobed." A native of China. Panicle elongated, with fingle, not divided, branches. Calyx white, as in the preceding species, but larger. Stamens about 24. Style none, Stigma bilamellated, feffile. Willdenow, by whom it was first described, as it

should feem, from a dried specimen.

BOCCORE, in Natural Hiftory, בכירה, q. d. first and early fruit, a name given in the kingdoms of Algiers and Tunis, and also in Palestine, to the early fig, which was produced in June, in Palestine, though the kermez, or kermoufe, the fig properly to called, which they preferred and made up into cakes, was rarely ripe before August, and fometimes hung upon the trees all the winter. These latter figs continued a long time upon the tree before they fell off; whereas the boccores dropped as foon as they were ripe, and, according to the appropriate and beautiful allufion of the prophet Nahum. (iii. 12.) fell into the mouth of the eater, upon being shaken. We learn from liny (N. H. l. xvi. c. 26.) that the fig-tree was bifera, or bore two crops of figs, viz. the boccore, as we may imagine, and kermouse: and it is well known that the fruit of these prolific trees always precedes the leaves; confequently, when our Saviour faw one of them, in full vigour, having leaves (Mark xi. 13.) be might, according to the common course of nature, very justly look for fruit, and haply find fome boccores, if not some winter-figs likewise upon it. The time of the year in which the event referred to in this paffage occurred, was undoubtedly three or four days before the passover, at which our Saviour was crucified, and the passover in that year fell in the beginning of April. But it has been inquired, how Christ could expect to find ripe figs on the tree at the latter end of March? to which it is replied, because figs were ripe to foon in Judæa. It has been fatisfactorily proved, that the harvest in Judæa began at the passover, and ended at pentecost; and as the barley in Judga was ripe in March, and the wheat in Apil, we need not wonder, if there were ripe figs in the beginning of April too, or before the time of the paffover. This, indeed, was the usual time for the first ripe figs; and therefore it was natural to expect that there should be figs at this season, more especially as the tree had leaves, before which the fruit came forth; and as the "time of figs" as bishop Kidder has shewn, the time of gathering in ripe figs, was not yet come. When St Mark fays, "for the time of figs was not yet," he does not defign to give a reason of what he said in the immediately foregoing clause, viz. "he found nothing but leaves," but he gives a reason of what he faid in the clause before that, viz. " he came, if haply he might find any thing thereon." And it was a good reason for our Saviour's coming and seeking figs on the tree, because the time of gathering them was not yet come. The transposition above supposed, is not uncommon. See Mark, xvi. 3, 4. Gen xiii. 10. Josh. xxii. 22. See Hallett's Notes on Texts of Scripture, vol. ii. p. 115, &c. Harmer's Observ. vol i.

BOCH, John, in Biography, a modern Latin poet and classical scholar, was born at Brussels in 1555; and having

entered into the fervice of cardinal Radzevil, accompanied him to Rome, and there studied theology under Bellarmin. He afterwards travelled into Poland, Livonia, and Russia, and was in danger of losing his feet by the frost in his journey to Molcow. Upon his return to the Low Countries, the duke of Parma appointed him fecretary to the town-house of Antwerp. He died in 1609. His poetical works, confishing of epigrams, elegies, heroic poems, &c. were collected, and printed at Cologne in 1615. He has been highly effeemed as a Latin poet by the critics of his country, and called the "Belgic Virgil." Gen. Dict.

Boch, in Geography, a river of the Netherlands which

runs into the Meuse, 5 miles below Dinant.

BOCHARIA. See BUCHARIA:

BOCHART, SAMUEL, in Biography, alearned orientalist, was the fon of a minister of the reformed church at Rouen, where he was born in 1599. Having studied polite literature at Paris, philosophy at Sedan, and divinity, with the oriental languages, at Saumur, and made a furprifing progrefs at a very early age, he completed his course of oriental literature under Erpenius and Ludolf at Leyden. On his return to France, he fettled as minister at Caen. In 1646, he published his "Phaleg" and "Canaan," the two parts of his "Geographia Sacra," a work of very extraordinary erudition and refearch, in which he investigates the history of the human race as recorded in the Bible, the difpersion of mankind, and the origin of nations and languages, together with a variety of collateral fubjects. Notwithflanding the charge of fanciful interpretations and chimerical conjectures, which has been alleged against some parts of this work, it has long maintained a high degree of reputation, and furnished an ample supply of materials for modern writers. In the progress of this work, the author was led to purfue a variety of inquiries concerning the animals, vegetables, and minerals mentioned in the facred writings, on which he intended to have composed diffinct treatifes; but he only completed that relating to animals, which was printed at London in 1663, under the title of "Hierozoicon." In this work the errors are such as must unavoidably occur at a period when the knowledge of natural history was very imperfect, compared with that of more modern times. In compliance with the invitation of queen Christina, Bochart visited Sweden in 1652, accompanied by the learned Huet, who wrote an humourous and elegant Latin poem on their journey. But finding that the capricious levity of the Swedish queen was not fuited to his own grave character, he returned to France in 1653, and refumed his former studies. He was a member of the Academy at Caen, and, by his moderation and candour, maintained the diffinguished reputation which he acquired by his profound erudition, together with the efteem and respect of persons of all parties, till the time of his death, which happened in confequence of an apoplectic itroke, during a disputation with Huet in the academy, May 16, 1667. Belides the learned works already mentioned, Bochart left feveral differtations, particularly one, in which he attempts to prove that Æneas never was in Italy. His works were collected and printed by M. de Villemandy at Leyden in 1712, in 3 vols. folio. Gen. Dict.

BOCHO, in Geography, a town of Germany, in the circle of Upper Saxony, and principality of Querfurt, 3 miles S. E. of Juterbock.

BOCHOLNICZE, a town of Poland, in the palatinate

of Sandomirz, 20 miles E. S. E. of Radom.

BOCHOLT, or BOCKOLT, a town of Germany, in a prefecturate of the same name, in the bishopric of Munther, and circle of Westphalia; seated on the Aa, and Ver. IV.

having iron mines in its vicinity; 36 miles W.S.W. of

BOCHOULT, or Bochout, a town of Flanders, fituate on a canal cut from the Scheldt; 4 miles N.W. of Sas-de-Gent.

BOCK, BLAUER BOCK, in Zoology, a fynonymous name of the blue antelope, antilope leucothwa. Kolbe. Bock also fignifies the male of the common goat. Gefn. Thierb.

BOCKA, or BUCKAU, in Geography, a mine town of Germany, in the circle of Upper Saxony, and country of

Erzgeberg, 3 miles W. of Schwartzenberg.

BOCKENBURG, a town of Germany, in the circle of Wettphalia, and bishopric of Minden, one mile from Minden. BOCKENHEIM, a town of Germany, in the circle of

the Upper Rhine, and county of Hanau-Munzenberg; 2 miles W. N.W. of Frankfort on the Mayne.

BOCK HORD, or BOOK-HOARD, in Antiquity, a place

where books, evidences, or writings were kept.

BOCKHORST, JOHN VAN, in Biography, a painter of history and portrait of the Flemish school, was born at Munfter, about the year 1610; and removing to Flanders, acquired the art of defign and colouring in the school of Jacques Jordaens. He designed well; the heads of his women are generally graceful, and those of his men distinguished by character: his tone of colouring fometimes refembled that of Rubens, but more frequently that of Vandyck. His pictures have great force and harmony, and his skiltul management of the chiaro-scuro produces an agreeable effect. An altar piece at the church of St. James in Ghent, representing the martyrdom of this faint, and a picture of the Annunciation in another church, painted in 1664, are diftinguished performances of this master. Descamps. Pilkington.

BOCKI, in Geography, a small town of Poland, in Po-

dalachia, in the palatinate of Bielsk. BOCKING. See BRAINTREE.

BOCKING herring, in the Dutch Trade, fignifies the fame with bloated herring among us.

BOCK-KOGO, in Geography, a vast peak of the Brenner mountains in the Tyrol, rising little inferior to Gefrorn,

and in the fame latitude, but towards the west.

BOCK-LAND, or BOOK-LAND, formerly denoted that which we now call FREEHOLD-land, or CHARTER-land; and it was by that name distinguished from FOLK-land, which was copyhold land. In Ancient Law-Writers, it denotes a possession or inheritance held by evidence in writing. The word was doubtlefs written bock-land, quafi book-land, answering to free-land, or land held by book or charter, which was regarded as free property, and descended to the heirs of the possessor. It stood opposed to FOLK-land, which was that held without writing.

BOCKUM, BOCHUM, or BOCHEIM, in Geography, a town and prefecturate of Germany, in the circle of Westphalia, and county of Mark; feated in a very fertile diffrict, 24 miles N. E. of Duffeldorp, and 35 N. of Cologn.

BOCNIA, a town of Poland, in the palatinate of Cracow, famous for its falt-mines, first discovered in 1251. The small river called Raab, that falls into the Vistula, runs near this town, which is furrounded with hills and eminences. The falt-mine of Bocnia is in a narrow flip of land, about 750 feet in breadth from north to fouth, and about 10,000 feet in length from east to west, and its greatest depth below the surface is about 1200 feet. The falt lies in veins, and is somewhat finer, especially at a certain depth, than that of Wieliczka. It is cut in small pieces, and put up in casks. Large pieces of black wood have been found in this mine, which are incrusted with falt; and likewise ala-48

bafter. The mines, which are very dry, are under the direction of the magistrates of Wieliczka. The town is 20 miles E. of Cracow.

BOCZEYKOWO, a fmall town of Lithuanian Russia,

in the palatine of Polock.

BODÆUS A. STAPEL, JOHN, in Biography, was born at Amiterdam the beginning of the 17th century, where, at a proper age, he was admitted doctor in medicine, but attached himself particularly to botany, in which he acquired confiderable celebrity. He died in 1636, at an early age, leaving a work, on which he appeared to have bestowed much labour, prepared for the prefs, which was published some years after, viz. Joannes Bodæus, a Stapel, in Theophrasti Historiam Plantarum, fol. Amit. 1644. Eloy's Dict. Hist. Mled

BODAISKA, in Geography, a town of Hungary, 7

miles W. of Patak.

BODDAERTI, in Ichthyology, a name given to a species of CHETODON. This has the body variegated with brown and blue bands, and the ventral fins armed with two spines. Schr. der. berl. naturs. Gmel. The habitat of this sish is

BODDAERTI, a species of Gobius, found in the Indian occean. Pallas describes it specifically as having the rays of the anterior dorfal fin cirriform, and the third ray very long. This fish is fix inches in length; the body blueish brown, pale and yellowith beneath, of a convex shape, tapering in a flight degree towards the tail, and covered with small foft The head is thick, blunt, fomewhat convex, and fpotted with brown and white. Jaws nearly equal. Lips thick and flefhy: eyes vertical. Lateral line with fcarcely perceptible papilla, and a few fnowy white fpots. Each fide of the back marked with feven black fpots, and on the fides below these as many dots of white. Vent nearer the head than the tail; furrounded by a black circle, with a conic peduncle behind. Dorfal fins, blueish-black, the anterior ones spotted with white, the other with setaceous rays, and fix transverse white lines between each ray. Pectoral fin rounded. Tail blueish white. In the first dorsal fin five rays, in the fecond twenty-five; pectoral twenty-one; ventral thirty-four; analtwenty-five; caudal eighteen. Pallas.

BODECKEN, in Geography, a town of Germany, in the circle of Weitphalia, and bishoprick of Paderborn, 4

miles N. N. E of Buren.

BODEGAS, a town of North America, in the province of Verapaz, on the north-east coast of Dolce-bay. N. lat. 15°

40' W. long. 75° 35'.

BODEGNE'E, a town of France, the principal place of a canton, in the district of Huy, and department of Ourte; the place contains 320, and the canton 7422 perfons; the territory comprehends 1071 killiometres, and 17 communes

BODEGON, a town of Spain, in Andalusia, 4 leagues

from Seville.

BODEKKER, in Biography, a painter of portraits, was born in the country of Cleves, in 1660, and abandoning the profession of music for which his father intended him, he was placed as a disciple, in the art of painting, under John De Baan at the Hague. He commenced the exercise of his profession at Pois-le-Duc and Breda with great reputation; and having refided fome time at the Hague, he closed his life in 1727, at Amsterdam, where his performances were much esteemed. Pilkington.

BODENBURG, in Geography, a town of Germany, in

the circle of Lower Saxony, and bishopric of Hildesheim;

8 miles N. E. of Alfeld.

BODENETZ, a town of Bohemia, in the circle of Chrudim; 10 miles N. of Chrudim.

BODENFELDE, a town of Germany, in the circle of Lower Saxony, and principality of Calenberg, feated on the Weser in the quarter of Gottingen.

BODENHAUSEN, a town of Germany, in the circle of the Upper Rhine, and principality of Hesse, 18 miles E. N. E. of Cassel.

BODENI, in Antient Geography, a people of European

Sarmatia, according to Ptolemy.

BODENLEICH, in Geography, a town of Germany in the circle of Lower Saxony, and principality of Luneburgh-Zell; 32 miles N. E. of Zell.

BODEN SEA, a name fometimes given to the gulph of

Bothnia, which see.

BODENSTEIN, ADAM, in Biography, a celebrated German physician, son of a famous theologian, called from the place of his refidence, Carlostadt, was born there in 1528. He was a pupil, and strenuous defender of the doctrines of Paracelfus, in which he appears to have placed an entire confidence. For a malignant fever raging at Balle, in 1577, he went there, armed with a Theriaca, composed on the principles of his master, with which he boasted he should be able to subdue the fever; but taking the infection, he fell a facrifice to his credulity and temerity. Besides editing several of the works of Paracelsus, he left the following, which were collected and published in one volume folio, at Bafle, in . 1581.

" Epistola ad Fuggeros, in qua Argumenta Alchymiam infirmantia, et confirmantia adducuntur; quibus et eam artem esse verissimam demonstratur ; lapisque vere inventus ostenditur." " De Podagra preservatione, tractatus." " De herbis duodecim zodiaci fignis, dicatis, &c.' Adamus records his epitaph, placed on his monument, he fays, at his own defire, in which he is faid to have died, anno falutis, 1577, ætatis hebdomada septima, for seven times seven, or 40 years. Also the following lines, in which Bodenstein is supposed to fay:

" Nec omnia, nec omnes milii Placuere: quinam ego omnibus? Non omnibus cous fenex, Non eremita spagirus. Nam tu viator omnibus? Deo placere cura. Abi."

Adami Melch. Vitæ Germ. Med. Haller Bib. Med. Eloy

Dict. Hift

BODENWERDER, in Geography, a town of Germany, in the circle of Lower Saxony, and principality of Calenberg, feated on the Wefer; 16 miles S. of Hamelen. has some trade with Bremen and Hamburgh in coarse linen.

BODEN-ZEE a name given by the Germans to the

superior lake of Constance, which see.

BODERIA, or Bodotria, in Antient Geography, an æstuary mentioned by Ptolemy in his description of Great Britain, which is the prefent Firth of Forth in Scotland.

BODET point, in Geography, lies on the north shore of Lake St. Francis, near the boundary line between Upper and Lower Canada. Bodet River runs into lake St. Francis, E. of Bodet point.

BODGURVA, a town of Afiatic Turkey, in the province of Natolia, 28 miles N. N.W. of Kastamoni.

BODIANUS, or Bobianus, in Antient Geography, a borough of Italy, which was repeopled by a decree of Julius Cæfar.

BODIANUS, Bodian, in Ichthyology, a genus of Thoracie fishes, first established by Dr. Bloch, for the reception of fuch species of the two Linnaan genera Sparus and Perca, as have certain characters common to both, and are not therefore fufficiently distinct to be divided into two genera. The character of this new genus, as laid down in the first inflance, confifts in having the gill covers fealy, armed, and fmooth,

imooth, or even at the edges. Under this head Dr. Bloch describes ten species only, namely, Bodianus bodianus, bodianus guttatus, bodianus pentacanthus, bodianus banac, bodianus aya, bodianus maculatus, bodianus apua, bodianus macrolepidotus, bodianus flellifer, and bodianus argenteus. Lacepede, in adopting the genus Bodianus, considerably augments the number of its species by the addition of others not previously described under either of the Linuxan genera. In his Histoire Naturelle des Poissons, there are altogether in lefs than four and twenty species. The generic character is modified, and two sections formed to admit them. Its essential character is thus expressed one or more spines to the gill covers, the margins of which are neither denticulated, nor jagged; only a little beard, or sometimes none to the jaws; and a single dorsal fin.

The first section of the Bodians include those which have the caudal sin furcated in the form of a crescent, of which there are fourteen kinds; le bodian eilére (bodianus palpebratus), le bodian louti, le bodian jaguar (bodianus pentacanthus) le bodian macrosépidote, le bodian argenté, le bodian Bloch (bodianus bodianus), le bodian aya, le bodian tacheté, le bodian vivanet, le bodian Fischer, le bodian décacanthe, le bodian lutjan, le bodian grosse tête, and le bodian cyclostome.

In the fecond division, the species of which have the tail fin entire, Lacepede describes only ten, le bodian rogaa, le bodian lunaire, le bodian mélanoleuque, le bodian Jacob Evertsen, le bodian bœnae, le bodian hiatule, le bodian apua, le bodian etoilé, le bodian tétracanthe, and le bodian six raies.

The genus Bodianus is recognifed, and admitted by Dr. Shaw into the general zoology. He includes in this tribe precifely the fame species as those described by Dr. Bloch; with five additional species described by Lacepede as Bodians, namely, perca louti, Gmel. sparus palpebratus, Gmel. perca rogaa, Gmel. perca lunaria, Ginel. and bodianus inelanoleucus of Lacepede. But the generical definition of the Bodianus, as given by this author, is evidently at variance with that affigned to it by others. The great object of the Ichthyologist, in establishing the new genus bodianus, must have been to separate from the two genera perca and Itarus, fuch species as do not strictly belong to either; and unless this could be accomplished in a fatisfactory manner, it were better to permit them to remain where Linnaus placed them. Ly fome unufual overfight Dr. Shaw appears to have failed in this respect; his bodiani are not sufficiently diffinguished from the Linnzan percæ, as the following generic character will shew: " Habit of the genus perca. Gill covers scaly, serrated and aculeated. Scales (in most species) fmooth. The zill-covers of the perca, according to this writer, are scaly and serrated, and the scales of the body (in most species) hard and rough. According to this definition; a perch with smooth scales, and the denticulations of the gill covers conspicuously large, may be mistaken for a bodian; and a hard scaled bodian, on the contrary, for a perch. If we are to allow an innovation on the Linnwan arrangement by the infertion of the genus bodianus, its true character feems to be that the plates which constitute the gill-covers are fmooth at the edges, and only armed with one or more dittinct spines; while the serrated edges of those plates as plainly point out the percæ: and if the plates be both ferrated and aculeated, we conceive it highly proper to retain them under the old Linnwan genus perca.

BODIN, John, in Biography, a famous lawyer of France, was born at Angers in 1530, he studied the law at Youlouse, and preferring the common to the civil law, quitted Youlouse and entered at the bar in Paris; but not succeeding to his expectations, he devoted himself to literature. He commenced his career as a writer, with a translation into elegant

Latin verse of "Oppian's Cynegeticon," or books of hunting, accompanied with learned notes, claimed as his own by Turnebus. His "Method of History," was published in 1566, and his "Discourse on Coins," with an answer to the paradoxes of Malestroit in 1568; but these were introductory to his great work in French, "Concerning a Republic," printed in 1576, in folio, and frequently reprinted in Svo. To this work the prefident Thuanus bears very honourable testimony; it was also much commended by other persons of learning; and obtain d for the author a high degree of reputation throughout Europe It became the text-book of private lectures both at London and Cambridge. His tables of law, entitled "Juris Universi Distributio," were printed in 1578, and in the following year his "Demonomanie des Sorciers," to which was annexed "A Refutation of the book, de Lamiis," of John Wier, physician to the duke of Cleves, who had undertaken to prove that the stories of witchcraft and forcery have chiefly arisen from imposture or delusions of fancy. The literary character of Bodin, who defended this kind of superstition, incurred reproach, and he himself was suspected of being a magician. Before this time he had been invited by Henry III. to his court, who was much delighted with his conversation and treated him with attention and respect. But the royal fayour was of no long continuance; for Bodin, who held an office in the prefidial court of Laon, was fent, in 1576, as a deputy of the third effate of Vermandois, to the Affembly of the states-general at Blois; where he remonstrated against the project of alienating the royal demesnes belonging to that province; and this he did with fuch effect, that Thuanus principally ascribed the defeat of the injurious scheme of alienation to his conduct on this occasion. Bodin also refolutely opposed the party of the Guises, who were endeavouring to procure a decree for compelling all the king's fubjects to profess the catholic religion. By fuch measures he became obnoxious at court; and he, therefore, accepted a proposal made to him by the king's brother, the duke of Alençon and Anjou, to accompany him to his government of the United Provinces. He afterwards attended him to England, and, it is faid, that he advised the feizure of Antwerp, in confequence of which the duke loft both credit and influence. After the death of his patron, Bodin returned to Laon, and discharged the office of chief magistrate with great integrity. In this city he died of the plague in 1506. A work, written by him but never printed, and entitled " Heptaplomeron, five de abditis rerum fublimium arcanis," is faid to have been an attack upon religion, and defigued to invalidate the authority of revelation. By the feeming advantages which he gave in this work to the Jewish religion, he was suspected of being a convert to it; but it is more probable, that he was a fceptic with regard to religion, and alike indifferent to all modes of faith. At little while before his death he published a Latin treatise, entitled "Theatrum Universe Natura," in which he pursues the causes and effects of things to their principles. Bodia was of an ardent and inquilitive temper: and his erudition was fup rior to his judgment. Gen. Dict.

BODLEY, Sir Thomas, was born at Exeter in 1544; and at 12 years of age removed with his father to Geneva, who took his family thither to avoid the perfecution of queen Mary's reign. In the university of that city he commenced his studies; and when his father returned to England, on the accession of queen Elizabeth, he was fent to Magdalen college, Oxford, where he remained for some years, and became fellow of Merton college. Here he read lectures to Greek and philosophy, and officiated as proctor and public orator. In 1576 he went abroad for improvement, and

fpent four years in his travels. In 1583 he was made gentleman-usher to the queen; and having married, he entered into public life, and was employed in various foreign embassies. At the Hague, where he relided feveral years, his chief business was the negotiation of money-concerns between the States and queen Elizabeth. After his final return to England, in 1597, he found that his further advancement was obstructed by the intrigues and jealousies of persons in power, and he therefore formed a fixed purpose of retiring from all public affairs, devoting the remainder of his life to the laudable employment of refounding the university library at Oxford, furnishing it with books, and enlarging the building. See LIBRARY. At the accession of king James, Mr. Bodley received the honour of knighthood. He died in 1612, and was buried in Merton college choir. An annual oration is still spoken in his praise. Biog Brit.

Bodley, John, who practifed physic in London, in the beginning of the last century, published, in 1741, a critical

effay on the works of various authors, particularly on those treating on medicine, with the view of shewing that neither those physicians who wrote the most correct and valuable treatifes on medicine, nor those who were the most intelligent practitioners, were usually the most encouraged: fame and fuccess being more commonly the appendages of craft and policy, than of skill and judgment. A fimilar opinion was held by the late Dr. Samuel Johnson, who thought a judicious history of the fate of physicians might prove both an entertaining and useful work. Something of this kind was done by Pierius, in his book "De Literatorum Infelicitate," but on a larger scale, embracing the whole community of letters. Eloy. Dict. Hift.

BODINCOMACUM, in Ancient Geography, the name of a borough of Italy in Liguria, where, according to Pliny, the river Eridanus was at its greatest depth; called in his

time "Industria."

BODIONTICI, a people whom, according to Pliny, Galba annexed to Gallia Narbonnensie; but before this time they formed a part of the Ligurians. M. D'Anville has placed them in the maritime Alps. Their capital was Dinia.

BODKIL, in Geography, one of the channels between Flanders and Walcheren island, in Zealand, by which great

fhips may fail in.

BODMER, in Biography, a celebrated professor and writer of Swifferland, was born at Zurich in 1608; and became professor of Helvetic history and politics in his native place. In this office he taught his pupils to think for them-felves, and to make such observations on historical facts as might render them intimately acquainted with the human heart. He wrote the history of his own country in the form of dramatic dialogues. Although he became one of the most voluminous of the German poets, and contributed in a great degree to reform the taste of his contemporaries, and to familiarize them to the sublime beauties of Homer and Milton, he had fcarcely written a verse in the German language before he was 50 years of age, when the first canto of Klopstock's Messiah fell into his hands, and excited his emulation. His first essays were in epic poetry, the subjects of which he took from the Scriptures, but he afterwards devoted his mufe to other topics; and it is observable, that old age, which generally increases austerity of manners, had the contrary effect on Bodmer; infomuch that his last pieces were the most gay, and that when he was 80 years old, he frequently amused himself with Tibullus and Petronius, and also with Boccace and la Fontaine. At the age of 77, he began a translation of Homer's Iliad and Odyssey, which he finished; he was 80, also, when he published his version of the Argonautics of Apollonius Rhodius. He died in 1783, at the

age of 85 years. Bodmer has been defervedly ftyled by the unanimous voice of his contemporaries, " the father of German literature;" whose just criticisms and correct judgment animated the poetical genius of Klopstock, Haller, and Gesner. Bildnisse, &c. or Portraits of celebrated German Literati, &c. Rome, 1793.

BOD

BODMIN, in Geography, an ancient borough and market town of Cornwall, England, is feated near the eastern borders of the county, on the confines of Devonshire. This town appears to have been formerly the principal feat of religion in the western district, and contained a priory, a col-legiate church, and, according to Hals, thirteen other churches, or free chapels. The remains and foundations of fome of their religious structures still exist; and the sites of others are remembered by the old inhabitants. Among these were the priory with its chapel, &c. St. Peter's church, St. Paul's church, on the northern fide of the town, of which a solitary square tower remains; St. Nicholas, or the friary. The present town-hall and session house occupy the site, and are constructed with parts of the latter building. The first religious foundation of Bodmin was removed to it from Padflow, a town on the northern coast of the county, which being much infested by the Saxons and Danes, was the refort of the monks for greater protection and fafety. Here they established the priory, and its various dependent buildings; all of which gradually decayed after the removal of the fee. The town occupies the northern face of a hill, and confilts principally of one long street stretching east and west. Near the eastern end of it is the parish church, a large ancient structure, consisting of three ailes, and a tower which is attached to the north fide. The chancel part is certainly the most ancient, and was formerly connected with the priory-building. An old chapel, now appropriated to a school-room, still remains near the east end of the church, and a little farther east is a neat modern mansion, occupying the fite of the domestic part of the priory. A monument richly and curiously sculptured, of one of the priors of this house, is carefully preserved in the chancel. This was made to commemorate the name and official character of Thomas Vivian, who was bishop of Megara, and died in

Bodmin is diffinguished among the numerous boroughs of Cornwall, as being the only one free from the controll of a patron. It was first made a borough in the time of Henry II. and its privileges were afterwards confirmed by king James I. who incorporated it in the 15th year of his reign. In 1799, a new charter was obtained, which vefted the government in a town clerk, twelve aldermen, and twentyfour common council-men, who hold the fole privilege of electing two members for parliament. About half a mile N. W. of the town is a regular, commodious county gaol, which was begun building in 1779, from defigns by Sir John Call, who planned it according to the fystem recommended by the philanthropic Howard.

Bodmin gave birth to Dr. Richard Lower, an ingenious physician and anatomist, who made various experiments on the transfusion of blood from one animal into another. . This town has a market on Saturday, is 235 miles fouth west from London, and contains 278 houses, and 1951 inhabi-

BODOBRICA, in Ancient Geography. See BAUDG-

BODODO, in Geography, a town of Africa, in the kingdom of Benin, containing about 50 houses, or little cabins, built of reeds and covered with leaves. Here a viceroy has his residence, attended by a council, whose jurisdiction extends over this canton in all civil affairs, levying taxes, and rating duties and imposts on merchandize. In criminal cases

of great importance, the viceroy and council are obliged to fend to Benin the capital. for the orders of the court.

BODOK, a district of Lower Hungary, in the province of

Nitra, containing 101 large villages.

BODON. See WIDIN.

BODROG, a district of Hungary, near the Danube, 30 miles S. E. of Colocza, inhabited by Russians and a few Hungarians.-Alfo a River of Upper Hungary, which has its source in the Carpathian mountains, and discharges itself into the Theis near Tokay.

BODTY, in Zoology, the name of a certain kind of American fnake, supposed to be of the amphisbana tribe, but of which this species is apparently doubtful. The same

fnake is likewise called Ibijara.

BODUNGEN, Great, in Geography, a market town in Germany in the circle of Upper Saxony, and county of Klettenberg, 5 miles north of Bleicherode. Little Bodungen lies in the bailiwick of Lora, 4 miles north of Bleicherode.

BODWELL's FALLS, lie in Merrimack river, between Andover and Methuen, in North America, about 5 miles

below Patucket falls.

BODY, in Phylics, a folid, extended, palpable substance; of itself merely passive, and indifferent either to motion or rest: but capable of any fort of motion, and of all figures

and forms.

The word alludes to the Saxon bodige, flature; and to the Belgic boode, a cover, q.d. the tabernacle of the foul. Body is composed, according to the Peripatetics, of matter, form, and privation; according to the Epicureans and Corpulcularians, of an allemblage of hooked, heavy atoms; according to the Cartelians, of a certain quantity of extension; according to the Newtonians, of a lystem or association of folid, maffy, hard, impenetrable, moveable particles, ranged or disposed in this or that manner; whence result bodies of this or that form, diftinguished by this or that name. These elementary or component particles of bodies must be infinitely hard; vafily harder than the bodies compounded of them; nay, so hard as never to wear, or break in pieces. "This" fir Isaac Newton observes, "is necessary in order to the world's perfifting in the fame state, and bodies continuing of the same nature and texture in several ages."

Body, affections of. See Affection. Body, colours of. See Colour. Body, elements of. See Element. Body, effence of. See Essence. Body, existence of. See Existence.

Body, extension of. See Extension. Body, modes of. See Mode. Body, motion of. See Motion. Body, qualities of. See QUALITY. Body, Solidity of. See Solidity.

Bony, folid, that whose particles cohere, or are some way

connected with each other. See Solid.

Bony, fluid, that whose particles easily slide over each other, and are of a fit fize to be agitated by heat; or that whose particles do not cohere, but are easily put in motion by the smallest force. See FLUID.

Bony, rough, that whose surface is beset alternately with eminences and cavities, in contradiffinction from a smooth

Bodies, dudile, those which being stretched do not break, but extend one way as much as they shrink another. Of these some are hard and malleable, as metals; others soft or viscid, as glues, gums, &c. Mem. Acad. Scien. an. 1713.

Bodies, flexible, those which admit of being bent without breaking: fuch are thread, wire, fibres, and even glass, when foun very fine. These are contradiftinguished from brittlebudies.

Bodies, Specific gravity of. See GRAVITY, and WEIGHT.

Body, denfe. See DENSITY.

Body, rare. See RARE.

Body, luminous, or lucid, that which emits its own rays, or shines by its own light.

Bony, illuminated, that which diffuses the light of another by reflection, or which shines by borrowed light.

Body, opake, that which intercepts the rays of light, or prevents their passage through it.

Body, transparent, diaphanous, or pellucid, that which transmits the rays of light. See Transparency.

Body, the inertia of. See Vis inertia.

Boules, homogeneous. See Homogeneous.

Bodies, congruous, those whose particles have the same magnitude and velocity, or at least harmonical proportions of magnitude and velocity.

Bodies, incongruous, those which have neither the same magnitude, nor the same degree of velocity, nor an harmonical proportion of magnitude and velocity.

Body, hard. See HARD.

Body, volatile, that which rifes by the force of heat. See VOLATILE.

Bodies are divided into animate and inanimate; i. e. into those informed by a foul, and those which are not; or those that have life and those that have none.

Some confider bodies, either as natural and fenfible; viz. as formed by physical causes, and clothed by physical qualities (in which fense, body makes the object of physics); or, as intelledual or quantitative, in the general or abiltract; and according to three dimensions: in which sense, body makes the subject of geometry.

Bodies alkaline, confishent, elastic, fixt, heterogeneous, atmo-fphere of, descent of, mercury of. See the several articles.

Bony, with regard to animals, is used in opposition to foul; viz. for that part of an animal, composed of bones, muscles, canals, juices, nerves, &c. concerned in digestion, circulation, &c.

In which fense, body makes the subject of comparative anatomy. See ANATOMY.

Body, faculties of the. See FACULTY.

Body is also applied by anatomists to several particular parts of the animal fabric. - As the callous body of the brain, the cavernous or spongeous bodies of the penis, &c.

Body, reticular. See RETICULAR.

Bony, in speaking of a horse, denotes the chest, but chiefly the flanks.

A horse is said to have a good body, when he is full in the flank; a light body, when he is thin or slender in the flank. If the last of the short ribs be at a considerable distance from the haunch-bone, though such a horse may have a tolerable body for a time, if he be much laboured, he will lose it. It is a general rule never to buy a horse that, is light bodied and fiery, because he will presently destroy

Body of a plant, in Botany. See Botany.

Body of a piece of ordnance, in Gunnery, that part comprehended between the centre of the trunnions and the calcabel. It ought always to be more fortified than the rell. See

Body of a pump, in Hydraulies, the thickest part of the barrel or pipe of a pump, within which the pifton moves. See PUMP.

Bony, in Geometry, denotes the same with felid, which see. Bodies, regular, or Platonic, are those which have all their ades, angles, and planes, fimilar and equal.

Of these there are only five; viz. the tetrahedron, confisting of four angles; the ollahedron, of eight; the icofahedron, of twenty; the dodecahedron, of twelve pentagons; and the cube of fix squares. See REGULAR bodies; see also TE-TRAHEDRON, &C.

Bony, in Law .- A man is faid to be bound or held in body and goods; that is, he is liable to remain in prison in

default of payment.

A woman, though in other respects she cannot engage her person but to her husband, may be taken by the body, when she

carries on a separate trade.

Boor of the place, in Fortification, denotes either the buildings inclosed, or more generally the inclosure itself. Thus, to construct the body of the place, is to fortify or inclose the place with bastions and curtains.

Body is also used for an affemblage of several different things collected into one; more particularly a number of

persons united into a company or college.

A state or nation, under the administration, of one soveteign, is called a body politic. All large empires are unnatural, because the relation between the head and limbs is here too remote. No body, either natural or politic, can long remain found without exercise. See Corpora-

Body, corps, in War, is an aggregate or affemblage of forces, horse and foot, united and marching under some

An army, ranged in form of battle, is divided into three bodies: the van-guard, the rear-guard, and the main body; which last is ordinarily the general's post.

Body of referve, in the Military Art, a draught or detachment of a number of forces out of an army, who are

only to engage in case of necessity.

Body, in matters of Literature, a name given to a collection of whatever relates to any particular science; thus we fay, the body of the canon law; the body of the Saxon law. King James I. had a defign to compile a body of the English law.

The body of the civil law confiles chiefly of the Institutes, Pandects, Code, and Novels. A gloffated body, is that to which gloffes are added in the margin, composed by seve-

ral lawyers.

Body is also used figuratively, for confidence, folidity, and Arength. In this fense, we say the body of a cloth, wine,

Vintners have divers arts of increasing or diminishing the

body of wine.

Body, among Painters .- A colour is faid to bear a body, when it is capable of being ground fo fine, and mixing with the oil fo entirely, as to feem only a thick oil of that colour; as white-lead, lamp-black, vermillion, lake, indigo, &c. But verditers, imalts, &c. will not embody with the oil, but are still apt to separate from it in

working.

Bony il n, or plane of projection, in Ship-building, is a fection of the ship at the midship frame, or broadest place, perpendicular to the sheer and half-breadth plans. The feveral breadths, and the particular form of every frame of timbers, are described on this plane. As the two fides of a fnip are similar to each other, it is therefore unnecessary to lay down both, hence the frames contained between the main frame and the stem are described on one side of the middle line, commonly on the right-hand fide; and the after frames are described on the other side of that line.

BODZELIN, in Geography, a town of Poland, in the palatinate of Sandomirz, 24 miles fouth of Radom.

BOE, in Ancient Geography. See Box.

Boz, a small island of Norway, 25 leagues north of Bergen .- Alfo, a town of Norway, 18 miles north of Bergen - Alfo, a town of Norway, 12 leagues north of Romfdale.

BOEBE, in Ancient Geography, the name of a lake or

marsh in the island of Crete. Steph. Byz.
BOEBIS, or BOEBIAS, a lake which some place in Bœotia, was fituated near the confines of Magnefia, not far from mount Offa. It has been fince called the lake of Efero. North of this lake was a town called Boebe, whence the lake derived its name.

BOECE, or Boeis, Hector, Lat. Boethius, in Biography, a celebrated cottish historian, was born of an ancient family at Dundee, about the year 1470. After having Itudied in his native place, and also at Aberdeen, where he was professor in 1497, he went for further improvement to Paris, where he became a professor of philosophy, and where he had an opportunity of cultivating an acquaintance with feveral literary persons of eminence, and particularly with Erasmus. Upon the establishment of the king's college at Aberdeen, by i.r. Elphinston, the bishop, about the year 1500, Boethius was fent for by the founder, and appointed principal of that university, and contributed, in concurrence with his colleague Mr Hay, to furnish the kingdom with feveral excellent scholars. After the death of Elphinston, his patron, in 1515, he wrote his life, together with an account of his predecessors, under the title of "Vitæ Episcoporum Murthlacenfium et Aberdonenfium," Paris, 1522, 4to. He then engaged in his great undertaking of writing the history of Scotland, to which he prefixed a large geographical description of the country. This history was pub. lished under the title of "Scotorum Historia ab illius gentis origine," Paris, 1526, fol,; and he continued to improve it till his death, which happened about the year 1550. The first edition of this work confifted of 17 books, and ended with the death of king James I. The next edition printed at Laufanne and Paris, in 1574, fol. was much enlarged by the addition of the 18th and part of the 19th books. 'It was afterwards carried down to the end of the reign of James III. by J. Ferrerius, a native of Piedmont. The whole history was translated into the Scottish dialect by John Bellenden, archdeacon of Murray, by command of James V: and published in 1536. R. Holinshed published it in English, with confiderable additions, in the first volume of his Chronicles. This work has been differently appreciated by national partiality on the one hand, and national prejudice on the other. Whilft it is allowed the merit of elegance and purity of ftyle, it is charged with detailing marvellous tales and legends, and with introducing imaginary and fictitious circumitances, in order to ornament and dignify the antiquity of the Scots nation. As to his general character, Boethius was a great master of classical and polite learning, well skilled in divinity, philosophy, and history; but too credulous, and much addicted to the belief of legendary stories. With regard to his other accomplishments, he was discreet, genteel, well-bred, attentive, generous, affable and courteous. Biog.

BOECKEL, John, born at Antwerp in November 1535, was admitted doctor in medicine at Bourges in 1564. Hamburgh, where he went to refide, he was foon diffinguished for his superior skill, and appointed teacher of anatomy and medicine, an office he filled with fufficient reputation feveral years. He died there March 21st, 1605. His works are "De peste quæ Hamburgum civitatem, anno 1565, gravissimé afflixit," Henricopoli, 1577, 8vo.; "Synopsis novi morbi, quem plerique catarrhum febrilem vocant, qui non folum Germaniam, sed pene universam Europam gra-

vissimé afflixit." Helms. 1580, 8vo. This may be confidered as the earliest record of the contagious catarrhal fever, which has many times fince vifited the world, and which has, in this country, been familiarly denominated the influenza. "Anatomia vel descriptio partium corporis humani," Helmf. 1585, 8vo. The text book from which the author gave his lectures, " De philtris. Utrum animi hominum his commoveantur, necne?" a question much agitated at that period of the world, but long fince laid afleep. Haller, Bib. Anat. Eloy Bib. Hift. Med.

BOECLER, John-Henry, an eminent German philologift, was born at Cronheim in Franconia, in 1610, and preferred, at the age of 21, on account of his great learning, to the office of professor of eloquence at Strasburg. In 1648 he was invited to Sweden by queen Christina, and appointed to the chair of eloquence at Upfal, and to the office of royal historiographer; but being obliged by ill health to quit the country, he became professor of history at Strasburg. He was counsellor both to the elector of Mentz and to the emperor, and received a penfion from Louis XIV. He died in 1692. His principal works are "Commentationes Plinianæ;"
"Timur, vulgo Tamerlanus," 4to. 1657; "Notitia Sti. Romani Imperii," 1681, 8vo; "Historia, schola principum;" "Bibliographia critica," 1715, 8vo.; "Differtationes Academicæ," 3 vols. 4to. 1710; "Animadversiones in Polybium," 4to. 1641; " Commentatio in Grotii librum de jure belli et pacis," 4to. 1712. He wrote, besides, Latin commentaries on various ancient authors, and feveral tracts on German history. Nouv. Dict. Hist.

BOLDROMIA. in Antiquity, from Ecodoopies, helper, derived from _can, I cry, and Sieuw, I run, folemn feasts held at Athens, in memory of the succour brought by Ion, son of Xuthus, to the Athenians, when invaded by Eumolpus, fon of Neptune, in the reign of Erectheus. Plutarch gives another account of the boedromia, which, according to him, were celebrated in memory of the victory obtained by Thefeus over the Amazons, in the month Buedromion, called by the Corinthians "Panemos;" which was, in the ancient chronology, the third month of the Athenian year. It confilled of thirty days, and answered to the latter part of our August and beginning of September.

BOEHM, in Biography. See Behmen. BOEHMER, Philip Adolphus, fon of Justus B. professor of anatomy at Hall in Saxony, under whom he received his education; was admitted doctor in medicine in 1736. As he applied his mind particularly to the trudy of midwifery, he gave for his inaugural thesis, " De precavenda polyporum generatione." His next differtation, which was published in 1741, in 4to. was "Situs uteri gravidi, ac fœtus, ac fede placentæ in utero." In this he has given a critical examination of the midwifery forceps used in England, which he compares with, and prefers to Leuret's. I hele pieces were added by the author to his edition of fir Richard Manningham's "Compendium artis obstetricæ," published in 1746, 4to. Having acquired celebrity by these and other works, he was adopted member of the Acad. Nat. Curiof. and foreign affociate of the Royal Academy of Surgery at Paris. He was also appointed to succeed his father as professor of anatomy and medicine in the university at Hall. In 1749 he published " Institutiones osteologica, in usum prelectionum," Evo. Haller particularly commends in this work the engravings of the embryos, and some feetal skeletons. His "Observa-tionum anatomicarum, fasciculus primus," folio, was published in 1752. Among many rare and curious objects are, an engraving of a pregnant uterus, to shew the membrana decidua, and a fœtus in one of the Fallopian tubes, with the placenta. The second collection, also in felio, published in

1756, contains a finaller foctus in one of the tubes, and a child with two bodies and only one head. For the titles of the remainder of his differtations, fee Haller. Bib. Anat. and his collection of medical theses, in which the greater part of them is inferted.

BOEHMERIA, in Botany (named by Jacquin in honour of George 2 andolph Boehmer, professor of anatomy and botany at Wittenburgh), a genus of the class Monoecia Tetrandria, formed by Swart : for three plants, not described by Linnaus, natives of the West Indies, to which he added two others, the urtica cylinduca and the caturus ramiflorus of Linnæus. It constitutes a connecting link between urtica, and parietaria. Nat. Ord. Scabrida Urtica Juffieu. Schreb. 14:1. Jacq. Americ. 246. Swartz. prod. 34. Justieu. 403. Gen. Char. Male flowers on the fame plant with the female, either diffinct or mixed. Cal. perianth one-leafed, four parted to the bale; fegments lanceolate, acute, fomewhat erect, coloured. Schreb. (tubular, Juffieu and Bosc.). Cor. none. Ned. none. Stam. filaments four, longer than the calyx, awl-shaped, erect; anthers roundish, ovate. Female flowers, Cor. none. Pift. germ ovate, compressed; fiyle filiform, erect, permanent; stigma simple, pubescent. Pericarp, none. Seed, roundish, compressed, margined. Schreb. (single, very small, enclosed in the permanent calyx. Just. Bosc.). The flowers are separated from each other by numerous, denfe, ovate-acuminate, bractes or feales.

Species, 1. B. caudata. Brown Jam. 238. 66 Leaves opposite, ovate, acute, serrate; racemes very long, pendulous; flowers diocous; stem suffruticose." A shrub ten or twelve feet high. Brown calls it the nettle-tree. 2. B. littoralis. "Leaves opposite, ovate-lanceolate, ferrate; flowers conglomerate, axillary, monocous, mixed; stem herbaceous, four-cornered." Native of Hispaniola. 3. B. cylindrica: "Leaves opposite, ovate, acuminate servate; racemes spiked, axillary, erect, simple." An annual plant, with a lucid, herbaceous stalk, dividing into several branches; leaves with three longitudinal veins; on pretty long petioles. A native of North America and Jamaica. 4. B. ramiflora. "Leaves alternate, broad-lanceolate, acuminate, ferrate, wrinkled; flowers aggregate, axillary and lateral, monocous, diffinct. Males three-stamened." A shrub, eight feet high, with long branches; leaves fickle-shaped, rugged on very short petioles, placed towards the end of the twigs; very different in fize, fome being two inches, and others a foot in length on the fame twig. Male flowers fmall, yellowith, numerous, aggregate, on the leafless old branches. Female flowers whitish on the younger twigs to the very end. Native of Jamaica and other Islands of the West Indies. 5. B. birta. "Leaves alternate, ovate, acute, ferrate, hirfute; flowers monœcous, heaped, axillary, mixed." A native of Jamaica.

La Marck has not inferted this genus either in the alphabetic part of the Encyclopedie, or in the fubfequent fyftematic feries of figures. He follows Linnaus in referring the cylindrica to urtica, and the ramiflora to caturus.

BOEL, Peter, in Biography, an excellent painter of fruit, flowers, and animals, was born at Antwerp in 1625, and having been a disciple of Snyders, whose widow he married, he went to Italy, where his uncle Cornelius de Waal refided, and in his return through France, was much employed, particularly at Paris, where he continued for some time. He died in 1630. As an art it he copied after nature, with a free and bold pencil, and a tint of colour that was natural and beautiful. There are some few slight, but spirited, ctchings by Boel, from his own compositions. representing various animals, &c. Cornelius Boel, who flourished in 1611, and Coryn, or Quirin Loel, who flourished in 1660, both engravers, were of the fame family. Pilkington. Strutt

BOELE-

BOELE-BOELE, in Geography, a district of the island of Celebes, situated in the bay of Boni, at and near a river of the same name. To the welt it has Wauwo Woele; to the fouth, the river Cassa; to the north, the river Tanka; and to the east, the shores of the bay. It is sometimes called Tellolimpoe, and has three chief townships, viz. Boele-boele, Lamant, and Radja, which are all independent of each other. The kings of Boni confider it as an appendage of their crown.

BOELE-COMBA, a territory of Celebes, which was anciently a separate kingdom, but in later times it was subjugated by the Macassers; and is become one of the provinces belonging to the Dutch East India company. fretches from the river Kalenkongang, which divides it from Bontain, to Bera, or rather to the river Bampang, which runs between them; to the north of it lie the mountains of Kyndang, which separate it from Boni, or rather from the highlanders of Touraayo; and to the fouth, it is washed by the fea. The land is fertile in rice, and abounds in game and extensive forests; but the timber is not adapted to the con-flruction of houses. When the west monsoon renders it dangerous for ships to lie in the road before Boele-Comba, they run into the river Kalekongang, near the mouth of which stands the palifadoed fort Carolina, in which the refident of the Dutch East India company, who is a junior merchant, has his abode. The province of Bera reaches from the river Bampang eastward, along the sea-coast to the point of Lassem or Lassoa, and thence northward to the point of Cadjang; and on the land fide, it borders upon Boele-Comba, Tourang, and Kadjang, belonging to Boele-This country belongs to the Dutch company. It 'is barren and rocky, but has fome woods which furnish timber fit for building proas. The men are good warriors both by fea and land; the richest are merchants; and others employ themselves in building proas, and in manufacturing a fort of coarse white cloth from the cotton which the place fupplies.

BOELON. See BELON.

BOEN, in Geography, a town of France in the department of the Loire, and chief place of a canton in the district of Montbrison, seated on an eminence near the river Lignon; 6 leagues fouth of Roanne, and 31 north of Montbrison. The place contains 1220, and the canton 10,929 persons; the territory comprehends 305 kiliometres, and 22 communes.

BOENAC, in Ichthyology, a species of Bodianus, described by Dr. Bloch. The body is of a clear olivaceous colour, marked with feven oblique brown bands; and the caudal fin is rounded. This fish is mentioned as a native of the feas about Japan, where it is called yean boenac.

There are feven rays in the gill membrane of this species, fifteen in the pectoral fin, fix in the ventral fin, eleven in the anal fin, fixteen in the caudal fin, and twenty-five in that on the back.

BOENASA, in Ancient Geography, a town of Cappadocia, in the interior of the Galatic Pontus. Ptolemy.

BOEON, a town placed by Ptolemy in the interior of the Tauric Chersonesus.

Boson, or Boslo, a town of Greece, in the Doric region,

according to Thucydides, near mount Parnassus. This was one of the four cities which, according to Pliny, Strabo, and Steph. Byz. gave the name of "Tetrapolis" to the country possessed by the Dorians, near mount Oeta.

BOEONUS, Diu, an island of India, according to the Periplus of the Erythræan sea, placed by M. d'Anville at the south-west entrance of the "Barygazenus" finus.">

BŒOTIA, a name given to two ancient kingdoms of Greece; one founded, or rather restored by Cadmus, and called by him Bootia; from the ox (bos), which is faid to have directed him to the place where he built the capital of his kingdom, afterwards known by the name of Thebes; the other in Thessaly, said to have been founded by Bœotus, the fon of Neptune, and brother of Œolus, by Arne, the daughter of Colus king of Clis. This Bootus, according to Bryant (Anal. Anc. Myth. vol. ii. p. 326.), from whom the Bootians are supposed to be descended, and from whom this country is faid, by some, to have derived its name, was an imaginary personage, and merely a variation of Boutus and Butus, the ark; which in ancient times was indifferently flyled Theba, Argus, Aren, Butus, and Bœotus. This Bootus of Greece, according to the mythology of this writer, is the same with Boutus of Egypt, Battus of Cyrene, and Buto or Budde of the Indians. The history of the origin of this kingdom is intermixed with fables; but it is more certainly known, that the possessors of this settlement held it for more than 200 years; and that when they were expelled from it by the Thessalians, they sought a new establishment in that country, which till that time had been called Cadmeis, and which was then named Bœotia. We are informed by Diodorus and Homer, that these Bootians fignalized themselves at the Trojan war; and the latter adds, that five of Bœotus's grandfons were the five chiefs who led their Bootian troops thither. Whatever be the true ety-mology of the name Bootia, given to this country, it was diftinguished by feveral other appellations, according to its fuppoied founders: those, who ascribed it to Ogyges, called it Ogygia; others called it Cadmeis, from Cadmus; and by others it was denominated Aonia, from Aon, the fon of Neptune; and Hyanthis, from Hyas, the fon of Atlas. It is now called Stramulippa; and Thebes its ancient capital, Thive, and corruptly by the Greeks, Stibes or Stives.

It bordered on the east with Attica, and was in time joined to it, being parted from it by the mountain Cithæron; on the north, it was bounded by the streight Euripus, now called the Negropont; on the well it had the kingdom of Phocis; and on the fouth, the gulf of Corinth. Its utmost extent from east to west was 1° 10', and it was nearly of the same length from north to fouth, but approaching to a point eastward. Ephorus, from Strabo, calls it moin Tr.θαλατίος, fola trimaris, because it was contiguous to three feas; and by means of its commodious havens it could carry on a commerce on one fide with Italy, Sicily, and Africa; and on the other, with Egypt, the isle of Cyprus, Mauritania, and the Hellespont. It had also the large lake Copais, and the two large rivers, the Asopus and Ismenus, besides other streams, by which it was watered and rendered fertile. This country is partly hilly, especially Aonia, properly so called; the rest is low and flat, and abounding with excellent pasturage and corn; but the air was so dense and foggy, that Horace thought it influenced the genius of the inhabit-The Bootians, in general, were reckoned not to posses that penetration and vivacity, which characterized the Athenians, whose air was remarkably pure, though separated from them only by mount Cithæron; but this, perhaps, might have been attributed more to education than to nature. As they employed their time more in bodily than in mental exercises, they were deficient with respect to that facility of expression, those graces of elocution, the knowledge derived from study, and those pleasing manners, which are more the work of art than nature. But it should not be fupposed, that Bootia produced no men of genius. Several Thebans have done honour to the school of Socrates. Epaminondas was not less distinguished for his knowledge than

for his military talents. It should also be remembered, that Bootia was the birth-place of Hesiod, Corinna, and Pindar. Its most remarkable places were the Trophonian cave, Thespia, Aulis, the straits of Thermopylæ and Thebes,

which fee respectively.

The government of Bootia was altogether monarchical, and peculiarly despotic, the will of the kings being the law; and of these some governed more like tyrants than moderate fovereigns. Plutarch, in his "Morals," mentions an ancient cuttom that prevailed among them; which was the manner of introducing their new-married women into their new habitations. They were brought home in a kind of chariot, or cart, the axle-tree of which was immediately burnt, thus intimating to the bride, that she was fixed with her husband for life, and must not expect to return to her pa-

The Bootians, as to their general character, we we courageous, infolent, and vain; and with them the transition was very short from passion to insult, and from a contempt of law to a total difregard of the dictates of humanity. The smallest expectation of advantage gave occasion to the groffest acts of injustice; and murders were frequently the consequence of the most frivolous quarrels. The women were tall, wellformed, and generally of a fair complexion; and their voice was remarkably fweet and tender; whereas that of the men was harsh and disagreeable, and in some measure suited to their character. Of this character for infolence and ferocity, which generally diffinguished the Boeotians, no traces were to be found in a body of young warriors, called the " Sacred Battalion," confitting of 300, who were brought up together, and maintained at the public expence in the citadel. Their exercises, and even their amusements, were regulated by the melodious founds of the flute. To prevent their courage from degenerating into blind fury, care was taken to inspire them with the noblest and the most animated sentiments. From this band each warrior chose a friend, to whom he remained inseparably united, whom it was his ambition to please, and to share his pleasures and sufferings in life, and his labours and dangers in battle. These 300 warriors were at one time distributed in troops at the head of the different divisions of the army. Pelopidas, who had frequently the honour of commanding them, having made them fight in a body, the Thebans were indebted to them for almost all the advantages they gained over the Lacedæmonians. Philip destroyed this cohort, that had been invincible, at Cheronaa; and the prince when he faw thefe young Thebzus stretched on the field of battle, covered with honourable wounds, and lying fide by fide on the ground on which they had been flationed, could not refrain from tears, but bore a noble testimony to their virtue as well as

to their valour. Plut. in Pelop. t. 1. p. 287.
For the fuccession of the kings of Bootia, after Cadmus, and the history of the kingdom as a monarchy, see THEBES. The Bootians, after having expelled their kings, who had reigned in fuccession from Cadmus to Xanthus, for about 300 years, formed themselves into a republic, of which the chief magifrates were the prator, or frategos, the Baotarchi, and the Polemarchi. The authority of the prætor, who was chosen from among the Bœotarchi, lasted only a year, and refembled that which was vested in the prætors of Achaia and Ætolia. The Bœota chi affifted him with their advice, principally in time of war, and commanded under him; and they constituted the supreme court in military affairs; fo that the protor could not act in a manner contrary to their determinations. They also bore a great fway in the civil administration, and hence derived their title. Their number was uncertain, being 7, 9, or 11; they were chosen yearly, and obliged by law, as well as the prictor, to refign their

office on pain of death, before the first month of the new year was expired. The Polemarchi were altogether civil magistrates; it being their province to maintain peace and concord at home, while the Bootarchi were employed in the wars of the republic. Befides these officers, there were four councils in which the whole authority of the flate confifted. These were composed of the deputies that were sent by all the cities of Bootia; and without their approbation, the Bœotarchi could not declare war, make peace, conclude alliances, or transact any business of importance. The Bootians, and especially the Thebans, were continually haraffed by the princes of Macedon; nevertheless they took part with Philip against the Romans, and could not be prevailed upon by the Athenians and Achaans to defert him, and to join the other states of Greece, till he was entirely defeated in the famous battle of Cynocephalæ. They then, forcfeeing their danger, fent deputies to Flaminius, imploring his protection. He received them with great humanity, and put them upon the fame footing with the other allies of the republic in Greece. Flaminius, at their request, obtained the release of the Bœotians who served in the Macedonian army; but notwithstanding this favour granted them by the interpolition of the proconful, they neglected to make the necessary acknowledgments, and filled up all vacant offices with persons who were enemies to Rome, and attached to the interests of Macedon. Flaminius was exasperated by this conduct; and Brachyllus, their prætor, was murdered by the friends of Rome. The murderers, however, were discovered, and one of them, Pisistratus, was put to death. For this murder of their prætor the Bæotians determined to be revenged; and they took occasion to affassinate all the Romans whom they found wandering about in the fields. In consequence of this outrage, Flaminius ravaged their territories; but upon their confenting to deliver up the offenders, he defilted from any further acts of feverity; and the Bootians duly apprized of his lenity, continued ever afterwards faithful to the Romans. But as some of their leading men joined Perses, king of Macedon, in his wars against the Romans, the whole country was, on that account, treated with great feverity; Rome being at this time under no apprehension of an invasion from Antiochus, as she was when Flaminius was so easily appealed. At the dissolution of the Achæan league, Bootia, with the rest of Greece,

was reduced to a Roman province. See Аснялия. BOER, in Geography, a town of Germany, in the circle of the Lower Rhine, and county of Recklinghaufen, 6 miles

W.S.W. of Recklinghaufen, and 42 N. of Cologn.

BOERHAAVE, HERMAN, in Biography, a professor of medicine and chemittry, of such eminence as to form a new æra in these sciences, was born at Voorhout, about two miles from Leyden, in Holland, the 31st of December 1668. His father, James Boerhaave, the pastor of the village, having nine children, took on himfelf the care of their education; and, as he intended Herman for the church, he was careful to ground him well in Greek and Latin. In these languages he made such rapid progress, that when he was only fourteen years of age, his father fent him to complete his education to the public felool at Leyden; and, in 1634, he went from thence to the university. His father dying foon after, and in flender circumstances, the progress of our young fludent's attainments would have been interrupted but for the friendly affillance afforded him by Daniel Van Alphin, burgomafter of Leyden, who furnished him with the means of continuing his studies. The kindness of this worthy man was remembered by Boerhaave, with gratitude, to the end of his life. He now applied to the mathematics, and to acquire a knowledge of the Hebrew and Chaldee languages; proposing, agreeably to the intentions

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of his father to qualify himself for the ministry; and that he might relieve his patron from a part of his expence, for his fustenance, he gave private lessons to the students in mathematics, and here probably laid the foundation of that excellence in the art of communicating knowledge by lectures, for which he in time became fo celebrated. In 1600, he took his degree in philosophy, and gave for his inaugural thesis, "De distinctione mentis a corpore," in which he refutes in a folid and judicious manner, the errors of Hobbs and Spinofa. This, however, did not prevent his being fufpected of Spincfifm, which made him quit his intention of entering into the fervice of the church, and turn his mind to medicine, particularly to the fludy of chemistry, as more fuited to the activity of his disposition. To acquire a knowledge of anatomy, he read the works of Vefalius, Fallopius, and Bartholine, and attended diffections under Nuck. In medicine, he studied Hippocrates, and the rest of the Greek and Latin writers in succession, but returned to Hippocrates, whose works were always mentioned by him with veneration. Among the moderns, he gave the preference to our countryman Sydenham, whom he called the Divine Sy-

Thus qualified, in 1693, being 25 years of age, he was admitted by the university of Harderwyck, in Guelderland, to the degree of doctor in medicine. His thefis on this occasion was "De utilitate explorandorum excrementorum in ægris, ut fignum." To the urine he paid the greatest attention. He now applied to the practice of medicine, from which, however, he is faid to have derived but little profit. As his practice, therefore, employed but a fmall portion of his time, he had leifure for examining all the theories of medicine which had prevailed, in fuccession, from the earliest time, and of forming from them a theory, if far from perfect, much less exceptionable than any that had preceded it; and which, when matured, superfeded them, and became the reigning doctrine over all Europe for more than half a century. Drelincourt, who had long been professor of the theory of medicine, dying in 1701, the university of Leyden feized the opportunity this event afforded them of attaching him further to that place, by placing him in the vacant chair. This they were prompted to by gratitude as well as by prudence; Boerhaave having refuled an advantageous offer of fettling at the Hague, and though in no public office or capacity, he had already acquired a confiderable reputation, and drawn a great many foreigners to Leyden, to hearhis lectures in chemistry. On the occasion of this promotion he read his "Oratio de commendando studio Hippocratico." In Hippocrates, he particularly admired the correctness of his descriptions and histories of diseases, his patience in attending to the indications of nature, or the constitution, to which, with little interference, he frequently committed the cure of the discase, and his honest and sincere account of the termination of the difease, whether in health or death. In this he has not been always followed by writers of cases. In 1703, he was invited to accept a professor's chair at Groningen; but as he had refused, when much less known, an establishment at the Hague, he had no difficulty, now that his fame was more extended, and pupils were flocking to him from all parts, in rejecting this offer. The university at Leyden thought it necessary to reward this fresh proof of his attachment to the country by augmenting his falary. About this time he delivered his "Oratio de usu ratiocinii mechanici in medicina." These compositions were all published; and as they were drawn up and polished with care, they doubtless contributed in extending the fame of our profesior over Europe. On the death of Peter Hotton, curator of the university garden, in 1709, he was appointed his successor, and made professor of botany. He now read his "Oratio qua

repurgatæ medicinæ facilis afferitur fimplicitas;" fhewing that the knowledge of medicine would be easiest obtained by avoiding hypotheles, and attending to facts and observations; and that difeafes would be more certainly cured by using only a few choice and simple medicines, than by the heterogeneous compositions then in vogue. He now, in addition to his other studies, employed himself sedulously in acquiring a more extended knowledge of plants; and this continued to be his amusement and delight to the end of his life. "Often have I feen," Haller fays, "the good old man, moving flowly along the garden, at a very early hour in the morning, attending to the culture of the numerous exotics he had introduced there, classing and arranging them for his lectures." One year only after being appointed professor in botany, he published "Index plantarum quæ in horto Lugduno Batavo reperiuntur," 8vo. This work was re-published by him in 1720, much enlarged and improved, including a hiftory of the garden, 2 vols. Svo. In 1709, appeared his " Aphorismi de cognoscendis et curandis morbis," 8vo.; "aureus in fumma brevitatelibellus," Hallerfays. A work universally read and admired, on which baron Van Swieten, his illustrious pupil, who had attended his instructions for near twenty years, published his Commentaries, in 1742, extending it to five volumes in 4to. About the fame time he published his " Institutiones rei medicæ in usus annuæ exercitationis domesticæ," 8vo. These two works, the one treating of the hillory and cure of difeases, the other of the physiology of the human body, improved and en-larged at different times by the author, have passed through numerous editions, and have been printed in every country, and translated into every language in Europe. Schulten fays, there is a version of them also in the Arabic. Boerhaave was now in the zenith of his reputation, and had fuch a confluence of students from all parts of the world, as never probably before occurred to any one professor. He gave lectures on the theory of medicine, in botany, and in chemistry, and delivered them with such clearness and precision, as to fill his pupils with equal astonishment and delight. Haller, who was two years under his tuition, fpeaks of him with enthusiasm. "Vix sui parem habuit." We have hardly fince feen, and perhaps may never again fee his equal. In 1714, he was made rector of the university. On laying down this office at the end of the year, he read his discourse "De comparando certo in physicis." It is only to be acquired, he fays, by experiment, and by a careful and minute examination of natural objects. Bidloo dying at this time, he was advanced to the chair of professor in the practice of medicine; and on the death of Le Mort, in 1718, he was made professor of chemistry. He was now at the head of every branch of medicine; and his pupils were become so numerous, Dr. Maty fays, that Leyden was scarcely fufficiently capacious to contain them. In addition to thefe numerous vocations, he was frequently confulted, in cases of difficulty and danger, by physicians in all parts of the world. With these advantages, it will not excite surprise, that

With these advantages, it will not excite surprise, that his wealth should accumulate and become extremely abundant. As his diet was frugal and sparing, and he was plain in his apparel, he has been accused of being too parsimonious; but it should be considered, that attached as he was to science, and immured in business of such variety and magnitude, he had no time for expence or luxury, except in what regarded the improvement of science. In procuring rare and valuable books, and in collecting plants from distant countries for his garden, he spared, we are told, no expence.

In 1718, Boerhaave had published "De Chemia, suos errores expurgante," which was all he proposed giving on that subject; but some of his pupils having at the instigation, he says, of the booksellers, ventured to print, in his

name, transcripts of his sectures, so incorrectly taken as to materially injure his fame, to vindicate himself from the difgrace this might bring upon him, he found himfelf under the necessity of preparing his lectures for the press; and, in 1732, he published them under the title of, "Elementa Chemiæ, quæ anniverfario labore docuit, in publicis privatifque scholis, Hermannus Boerhaave," 2 vols. 4to. The work is dedicated by a most affectionate address to his brother James Boerhaave. The first volume contains the history and the theory of the art, and is furnished with numerous engravings and descriptions of furnaces, and other inflruments of chemistry. The fecond contains the processes, or operationes chemice. In the first volume he gives a catalogue of all the works he had published, preceding it, with much modefty, with this declaration; "Sciasque, me ninil edidisse unquam, præter fequentia, quæ non abfque verecundia recenfenda puto." At the back of the title-page he fays, "Ut certus fit lector, hunc librum a me editum prodire, propria manu adferibendum putavi; nec pro meo agnosco, ubi hac adferiptio abett, IBoerhaave;" uniting, as his custom was, the H and the B.

The character of Boerhaave, as a chemist, is thus given by Macquer, in his Preliminary Discourse to his Dictionary of Chemistry. " Next to Stahl we place the immortal Boerhaave, though he excelled in a different way. This powerful genius, the honour of his country, of his profestion, and of his age, threw light upon every fubject which he treated. To the view which he took of chemistry, we owe the finest and most methodical analysis of the vegetable kingdom; his admirable treatifes on air, on water, and on earth, and particularly on fire, which is an aftonishing mafter-piece, is so complete, that the human understanding can fearcely make an addition to it." To his moral character his disciple Haller bears the following honourable testimony: " Some, though few, will rival him in erudition; bis divine temper, kind to all, beneficent to foes and adverfaries, detracting from no man's merits, and binding by favours his daily opponents, may, perhaps, never be paralleled." In his conversation he was easy and familiar, and in his demeanour grave and fober, but at the same time disposed to pleafantry, and occasionally indulging in good-humoured raillery; fo that he was compared to the admirable cocrates, whose buft he is also said to have resembled in seatures. By his pupils, whom he regarded with the kindness of a parent, he was beloved and respected in a very high degree. Piety formed a diffinguishing feature of his character; and devotion was his daily exercife.

As Boerhaave was of an athletic make, had accustomed himself to exercise on horseback, to spend much of his time in the open air, and to uie a frugal and plain diet, he had been enabled thus far to endure the extreme fatigue of his professional labours, with only some occasional interruptions from illness; but being grown corpulent, and incapable of riding, his constitution began to be on the decline, fo that, in 1729, he found it necessary to relign his offices of professor in chemistry and botany. The speech he made on this occasion, was published under the title of " Oratio cum cathedræ chemiæ et botanices valediceret," 4to. In this he recounts fome of the most memorable occurrences of his life, and fpeaks with gratitude of the patronage and favours he had received from individuals, in enabling him to chuse his walk in life, as well as from the members of his own profession, who had admitted his improvements in the theory and practice of the arts he taught, with more kindness and less opposition than is usually given to innovators of any kind. This doubtless arose in part from the great learning and abilities he was known to possess, and from the high reputation he had thence acquired, demanding respect; and

partly from his disposition, averse from contention, and thinking but modeftly of his endowments. From whatever cause it might arife, there was never perhaps fo great a revolution in any science brought about with so little opposition as was made to that produced by Boerhaave. He had before, viz: in 1728, been admitted foreign affociate of the Royal Academy of Sciences in Paris; and in 1730, he was elected a fellow of the Royal Society in London. The fame year he was again made rector of the university at Leyden. On quitting that office, he read his "Oratio de honore medici fervitute," which was also published in 4to. In this he again infilts on the necessity of attending to the method nature takes in curing difeafes, or the manner in which they terminate spontaneously, as practifed by Hippocrates. Though this fecession from public employment procured him some respite from his labours, he still continued revising and correcting his original works. He also spent much of his time in revifing the works of other writers, and published more correct editions than were before extant; as the "Opera Anatomica et Chirurgica And. Vesalii," fol.; Albinus contributed to this work; of Bellinus, "De urinis et pulsibus," 4to. 1730; of Prosper Alpinus, "De præsagienda vita et morte," 4to. 1733; Aretæus, "De causis, signisque morborum," fol. 1731; Luisinus, "De lue venerca," sol. 1728, and some other works. Still, however, he enjoyed ease and relaxation from the more fatiguing part of his business, and he passed the principal part of his time, during the remainder of his life, at his manfion, a small distance from Leyden, in domestic recreations, with his wife and daughter, to whom he was much attached. Here he had a garden well-stocked with every thing that could contribute to his pleafure, and here he amufed himfelf with his violin, in which he was a proficient. Towards the end of the year 1737, he became fensibly affected with difficulty of breathing, and a fense of suffocation, which incommoded him, whether walking or lying down. This went on increasing; and a small time before his death, he perceived a strong pulfation on the right fide of his neck, which he attributed to a polypous concretion in the aorta. No remedy being competent to combat this dreadful disease, he expired calmly, in the midft of his family, on the 23d of September 1738. He was buried in the church of St. Peter's at Leyden, where his fellow-citizens erected an elegant monument to his memory. The pedeltal is of black marble, supporting an urn, decorated with emblematic figures, representing the four ages of man's life, and the friences in which he excelled. On one face of the pedestal is a medallion with the head of Boerhaave, furrounded with fuitable decorations, his feal hanging under it, on which is engraved his favourite motto, "Simplex figillum veri," fimplicity the feal of truth; and underneath, "Salutifero Boerhavii genio facrum," facred to the health-reftoring genius of Boerhaave.

In the course of this sketch of the life of Boerhaave, his principal works have been notified; for a more complete catalogue of them, see Haller's Bib. Med. Pract. Anatom. et

Botan. and Eloy's Dict. Hift.

BOERHAAVE, ABRAHAM KAAN, professor of medicine in the university of Petersburgh, was born at the Hague in 1715. He was the son of James Kean, and of Margaret the daughter of Herman Boerhaave. After receiving a good classical education, he went to Leyden, where applying to the study of medicine, under the celebrated Albinus Gaubius, and other masters, he was admitted to the degree of doctor in 1738. He had before obtained an honorary medal from the university, for his discourse, "De gaudiis Alchemistarum;" though he was more particularly attached to anatomy, which he cultivated with great success. The year following he took the name of his uncle Boerhaave. In

1740 he went to Petersburgh, where his talents foon procured him the fituation of professor in medicine in the university there, and of one of the members of the imperial academy. By Portal and Blumenbach, he is called archiater, or aulic counsellor, and first physician to the empress, confounding him with his brother, Herman Kaan B. who about the same time enjoyed that honour. In the course of a severe and tedious illness, from which he with difficulty recovered, he lost his hearing. This happened in 1749. He died in 1753. His works are, "Perspiratio dicta Hippocrati, per universum corpus anatomice illustrata," Lugd. B. 1738, 12mo; in which he shews there is a constant inhalation or absorption, and an exhalation, or perspiration, carried on, not only on the furface of the body, but in all the principal cavities. "Impetum faciens dictum Hippocrati per corpus consentiens, philologicè et physiologicè illustratum,"
Lugd. Bat. 1745, 12mo. In this he treats of the action of
the mind upon the body, by the means of the nerves; of the fabric and motion of the muscles; on the effects of opium, given to a dog, &c. He also gave the anatomy of an elephant, which he had an opportunity of diffecting, and of two monstrous infants, and a differtation on what have been called, improperly he fays, hermaphrodites; no real hermaphrodite having ever been produced. Haller. Bib. Anat. Portal. Bib. Chir.

BOERHAVIA, in Botany, (named by Vaillant in honour of the celebrated Boerhaave.) Lin. gen. 9. Schreb. 13. Reich. v.i. p. 6. Willden. 20. Juffieu 91.; a genus placed by most botanists in the class Monandria Monogynia, though in different species, there are from one to four stamens. Nat. Ord. Aggregate—Nystagenes. Justieu.

Gen. Char. Cal. oblong, tubular and angular, placed beneath the coroll, with a contracted, entire mouth, permanent. Coroll. monopetalous, bell-shaped, upright, obtusely five-cleft, plaited, fixed on the calyx. Nea. fleshy, subcylindric, with a mouth flightly toothed, furrounding the base of the germ. Stam. filaments one, two, three, or four, inferted on the margin of the nectary, between its teeth; capillary, near the bottom (within the calvx) more flender, upright, about the length of the corolla; anthers twinglobular. Pif. germ. roundish, pedicelled, the pedicel furrounded by the nectary; style thread-shaped, twisted, as long as the stamens; stigma capitate. Pericarp. none; calyx enlarged, closed, encrusting the feed. Seed one, oblong, obtufe, angular. Observ. It is nearly allied to Mirabilis. The toothlets of the nectary are fometimes triangular, very fmall, and fometimes obfolete.

Eff. Gen. Cha. Cal. fmall, entire. Cor. one-petalled, bell-fhaped, plaited. Seed one, encrufted with the enlarged calyx.

Dahl has injudiciously abolished this genus, and placed its species with the Valerians. In the opinion of Willdenow, it belongs properly to the class triandria, and may readily be distinguished from valerian by its very entire calyx, so minute, as scarcely to be visible, without the affistance of a lens, on which account it appears to have been overlooked by Linnæus and La Marck. Professor Martyn, in his edition of Miller, has inadvertently given Calyx none, as part of its essential general character; though in the natural character translated from Schreber, he had properly assigned it one.

Species, 1. B. ereda, upright hogweed. "Stem erect, fmooth; Stamens two." Jacq. and Miller. "Stem tetragonal, fmooth, with vifcous joints, and flowers in a corymbofe panicle." Willden. Stem two feet high, fprinkled with very minute protuberances as fine as hairs. Leaves waved, ovate, acute, rough at the margin, growing by pairs on long petioles from the joints of the flem, which are placed at a confiderable diffance from each other. Corolls cylindric, white, with five reddish shades; fegments acute, with small

teeth interposed. Stigma capitate. Discovered by Dr. Houston at La Vera Cruz in 1731, and fince found at the Society Isles. 2. B. adscendens. "Leaves oblong-ovate, fomewhat fleshy; flowers panicled; peduncles two-flowered; stem ascending." Willden. Stem smooth, tetragonal; leaves petiolate, opposite, veined, entire, smooth; the young leaves and the margin and petioles of the older ones hairy; hairs jointed as in veronica aphylla; panicle terminal, spreading, naked; peduncles two-flowered, involved in membranaceous bractes; fruit club-shaped, rough with small tubercles. A native of Guinea, Willden. 3. B. diffusa. "Stem smooth and even, spreading; leaves ovate." Linn. "Stem round, pubefcent; flowers in corymbofe heads." Willden. Leaves white underneath; flowers purple, with one stamen. A native of the East and West Indies. Cultivated in the royal garden at Hampton Court 1690. Mr. Miller received feeds from Jamaica by Dr. Houston. 4. B. hirfuta. " Stem. fpreading, pubefcent; leaves ovate, repand, or ferpentine." Reich. "Stem roundish, hairy; flowers in heads." Willden. Stems a foot high; peduncles axillary, fustaining finall close heads of scarlet diandrous flowers, which generally fall off in about half a day. A native of Jamaica. 5. B. plumbaginea. "Leaves subcordate, orbiculate-acute, pubescent beneath; flowers in umbels." Willden. Umbels axillar, on long peduncles; coroll of a pale rofe colour; flamens three; fruit turbinate, firiated, crowned at the apex with pedicelled tubercles. Willden. A native of Spain. 6. B. scandens. La Marc. Tab. 4. "Stem erect; flowers two-stamened; leaves cordate, acute." Linn. "Stem erect, flowers two-stamened, in umbels; leaves cordate.' Willden. Stem shrubby, very stiff, fmooth, with alternate branches; leaves fmooth; umbels of fix green flowers; involucre of five leaves. A native of the rocky coasts of Jamaica and other West India islands. Cultivated in 1691, in the royal garden at Hampton court. 7. B. excelsa. "Stem erect; lower leaves cordate-ovate, upper ones ovate, flowers with three stamens in umbels." It resembles the scandens, but differs from it in its taller stem, in its upper ovate leaves, in its doubly larger purple flowers, and in the number of its stamens. Native place unknown. Described by Willdenow from a living plant. 8. B. repanda. "Stem erect; leaves cordate, repando finuate; flowers in umbels, with three stamens." Willden. Resembles the scandens, but differs from it in its herbaceous stem and opposite branches and peduncles. A native of India and China. 9. B. charophilloides. (Valeriana Charophylloides. Smith Ic. ined. fusc. 3.) " Leaves bipinnatisid, toothed; slowers with three flamens in umbels." Willden. It has entirely the habit of a Boerhavia, and agrees in all the generic characters excepting only the style which is trisid. 10. B. repens. "Stem creeping." Linn. Native of Nubia, between Mocho and Tangos. 11. B. angustifolia. "Leaves linear, acute." Linn. Native place unknown. 12. B. tetrandra. Stem creeping; flowers with four stamens. Forst. Prod. 2. Native of the Society Isles, found by Forster in the island of

These are all the species in Willdenow's edition of the Sp. Pl. La Marck (Illust.) has made the hirsuta and the repens the same as the diffusa, and appears to have been unacquainted with the adscendens, plumbaginea, excelsa, repanda, chærophylloides, angustisolia, and tetrandra; but has inserted two others, which as far as can be determined from their specific characters, seem to be distinct species. B. paniculata. "Stem erect; leaves ovate, acute, panicle naked, filisorm, very viscous." A native of South America. B. tuberosa. "Stem erect, shrubby; root tuberose, esculent." A native of Peru. The following may possibly be the hirsuta, though he unites that species with the diffusa. B. obtussiolia. "Stem procumbent, spreading, viscidly pubes-

cent:

cent; leaves ovate, obtufe; umbels fmall, fomewhat in heads, lateral." A native of South America.

Propagation and Culture. None but the first, third, fourth, and fixth, have been cultivated in England. They will not thrive in the open air, but must be raised from seeds, and treated like other tender exotic plants. The first three are annual, and when they grow too tall to remain under a common frame, may be planted in a warm border, where, if the feafon prove favourable, they ripen their feeds; but a plant or two should always be placed in the stove, to ensure a succession of seeds. The fourth, which is perennial, may be preferved in a warm flove two or three years. See Martyn's Miller

BOERNÆR, FREDERIC, in Biography, professor in medicine at the university of Wittemburg, in Saxony, and an active member of the Acad. Nat. Curiof. received his education at Leipsic, where he was born, June 17, 1723. He published feveral differtations on medical subjects, but his principal work is "Noctes guelphica, five opufcula medico-literaria," Rostock, 1755, 8vo. He died June 1761.

Eloy. Did. Hift.

BOERNERIANUS Coden, in Biblical History, a MS. of part of the N. T. noted G, in the second part of Wetstein's N.T. It belonged to Dr. C. F. Boerner, was collated by Kuster, and described in the presace to his edition of Mill's Greek Testament. It contains the epistles of St. Paul, that to the Hebrews excepted, which was formerly rejected by the church of Rome; it is written in Greek and Latin, according to one of those versions, which were in use before the time of Jerom. The Latin is interlined between the Greek, written over the text, of which it is a translation. Stemmler supposes that the Latin was written fince the Greek; but profesfor Matthai, who published this MS. at Meissen in Saxony in 1791, suggests that an uniformity in the hand-writing, and a fimilarity in the colour of the ink evince, that both the Greek and Latin texts pro-ceeded from the fame transcriber. That it is an ancient MS. appears, fays Michaelis, from the form of the characters, and the want of accents and marks of aspiration. It feems to have been written in an age when the transition was making from the uncial to the small characters; and from the correspondence of the letters r, s, and t, in the Latin translation, to that form which is found in the Anglo-Saxon alphabet, it is inferred, that this MS. was written in the West of Europe, and probably between the 8th and 12th centuries. This MS. is preserved at present in the electoral library at Drefden: and a copy of it is kept in the library of Trinity College, Cambridge, among the books and MSS. that were left by Dr. Bentley. Michaelis on the N. T. by Marsh, vol. ii. and iii.

BOERO, in Geography. See Burko.

. BOESCHOT, a town of Brabant, on the river Nethe; 12 miles N. E. of Malines.

BOESEROENS, or Budgeroons, three small uninhabited iffets of the East Indies, fituated in the strait that lies between the island Saleyer and the point of Celebes, called Laffem. These three itlands almost block up the passage between the fouthern part of Celebes and the northern part of Saleyer, the whole space between which is about a league and a half. The strait is passed between the southernmost and middlemost, or between the latter, and the northernmost of the Budgeroons. This one of the most dangerous parts of the navigation for thips failing to or from the Moluccas, or spice islands; and it cannot be avoided without going round to the fouth of Saleyer, which is a much more dangerous route, on account of the great number of shoals and funken rocks, which abound there, and are not accurately laid down in the charts.

BOESIPPO. See BESIPPO.

BOETHICUS, in Entomology, a species of HESPERIA, (Pleb. Rur. Linn.) that inhabits India. The wings are tailed, blueish-brown, pale ash colour beneath, and undulated with whitish; a double ocellar spot in the anal

BOETHIUS, ANICIUS MANLIUS TORQUATUS SE-VERINUS, in Biography, descended from one of the most illustrious confular families of Rome, lived in the time of the emperor Zeno, near the end of the 5th century. He was born at Rome about 470, the same year with Martianus Capella, another Roman writer on music. He is said to have fpent 18 years in the schools of Athens, pursuing the study of philosophy under Proclus; others, however, have questioned this fact, and it has generally been allowed, that the term of 18 years is too long. Nevertheless. his visit to Athens is justified by much internal evidence, adduced by Brucker, (Hift. Crit. Philos. t. iii. p. 524-527.) and by an expression, though vague and ambiguous, of his friend Cassiodorus, (Var. i. 45.) "longé positas Athenas introisti." It is certain, that the erudition of the Latin language was insufficient to fatiate his curiofity, and that he devoted much of his time and attention to the fludy of Grecian science and letters. From a letter of Cassiodorus, written in the name of Theodoric, it appears that he had the honour of introducing to the Romans in their own language, the music of Pythagoras, the altronomy of Ptolemy, the arithmetic of Nicomachus, the geometry of Euclid, the logic of Arithotle, and the mechanics of Archimedes. He alone was esteemed capable of describing the wonders of art, a fun-dial, a water-clock, and a sphere which represented the motions of the planets. He commented upon parts of Aristotle, Cicero, and Porphyry; and from the commendations which he bestows upon the latter, as the best interpreter of the former, he feems to have united the Platonic with the Aristotelian doctrine. Boethius scems to have been the first who applied scholastic philosophy to the fervice of Christian theology; and he employed himself in defending the orthodox creed against the Eutychian, Arian, and Nestorian herefies, in a treatise " De Unitate et Uno." In civil life he attained to peculiar honours; as he was conful in 487, and also in 510; and he was also created patrician, and advanced to the post of master of the offices. He married the daughter of his friend, the patrician Symmachus, and he enjoyed the peculiar fatisfaction of feeing his two fons elevated to the confulate together in 522. Few perfois passed through life with a greater snare of outward respect and honour; and few could be more distinguished by the testimonies that were given to his benevolence and liberality, his virtue and patriotism, as well as to his fingular talents and learning. His own affeveration claims our affent, that he had reluctantly obeyed the divine Plato, who enjoined every virtuous citizen to rescue the state from the usurpation of ignorance and vice. For the integrity of his public conduct he appea's to the memory of his country. His authority had reftrained the pride and oppression of the royal officers; he had always pitied and often relieved, the diffress of the provincials, whose fortunes were exhaufted by public and private rapine; and he alone had the courage to oppose the tyranny of the Barbarians, elated by conquest, excited by avarice, and as he complains, encouraged by impunity. In these honourable contests, his spirit soared above the consideration of personal danger, and perhaps of prudence. In addition to his other learned labours, he had formed a delign of translating all the works of Plato and Aridotle into Latin; but was prevented from executing his purpose by a premature death. Having for fome years enjoyed the favour of Theodoric, the Gothic king of Italy, he was at length suspected of being hostile :

his government, and of concurring with others, and particularly with Albinus, who was accused and convicted on the prefumption of hoping, as it was faid, the liberty of Rome. "If Albinus be criminal," exclaimed Boethius in the prefence of the king, "the fenate and myfelf are guilty of the fame crime. If we are innocent, Albinus is equally entitled to the protection of the laws." The advocate of Albinus was foon involved in the danger and perhaps the guilt of his client; their fignature, which they afferted to be a forgery, was affixed to the original address, inviting the emperor Justin to deliver Italy from the Goths; and three witnesses of honourable rank, but probably of infamous character, attelled the treafonable defigns of the Roman patrician. Upon this kind of evidence, Boethius was committed to cuilody, and rigoroufly confined in the tower of Pavia; and a fervile fenate, at the distance of 500 miles, pronounced a sentence of confifcation and death against the most illustrious of its members. During his confinement, he composed his treatise "De confolatione philosophiæ," mentioned in the sequel of this article; and at length the executioners of Theodoric's mandate fulfilled the favage commission with which they had been entrufted, or, perhaps, even exceeded it, by the mode of putting him to death. Some fay that he was beheaded; but others relate, that a ftrong cord was faltened round his head, and forcibly tightened, till his eyes almost started from their focket; and he was then beaten with clubs till he expired. This event happened, according to some, in the year 526, but according to others in 524. Boethius, in his last hours, derived some comfort from the fafety of his wife, of his two fons, and of his father-in-law, the venerable Symmachus. But Symmachus, perhaps indifcrect in the mode of tellifying his grief, was sometime after dragged ia chains from Rome to the palace of Ravenna, and there put to death, A. D. 525. Theodoric, it is faid, experienced the bitterness of self-reproach, and the anguish of an unavailing repentance for the murder of these two illustrious senators, Boethius and Symmachus. His daughter Amalafuntha is faid to have restored to the sons of Boethius the confiscated estates of their father.

His celebrated tract on mufic, divided into five books, was first printed in black letter, with his treatises on arithmetic and geometry, at Venice, 1499. It is remarkable, that in this copy the Greek of the famous fenatus confultum, against Timotheus at Lacedamon, is omitted; though it was afterwards found in a beautiful MS. of Boethius, De mufica, 15 B. IX. of the 11th century, in the British Museum, where the infamous chromatic (xfruzroe) is faid to have been subthituted by that mufician to their grave and fimple enharmonic (Engenous', in the fame manner as it is printed in the Oxford edit. of Aratus. (See Differt. on the Mul. of the Ancients,

P. 27.)
It feems necessary here to give some account of this famous treatife on music by Boethius, which, to read, was long thought necessary to the obtaining of a musical degree in our universities; and which, with great parade, has been so frequently praifed, quoted, and pronounced, by writers on that art, to be of the greatest importance to every musician, yet contains nothing but matters of mere speculation and theory, translated from Greek writers of higher antiquity; which if necessary to be known at this time, would be more profitably fludied in the original; but the theory of every art being vain and uscless, unless it guide and facilitate practice, the definitions, calculations, and reveries of Boethius, are no more useful or essential to a modern musician than Newton's Principia to a dancer.

In the proemium, or introduction to his first book, " De Musica," he treats of the morality of music, and gives us all

virtue, repressing vice, curing diseases, &c. And in this book we find whence Zarlino, and all the Italian writers on mufic, down to Padre Martini, drew their extensive divisions of mufic into mundane, human, and instrumental. For Boethius favs. "Tres effeMuficas," lib.i. cap.2. So had Arift. Quintilianus informed us, long before the birth of Boethius. And as far as we are able to divine at prefent concerning these distinctions, the ancients meant by mundane music, the music of the fpheres. By human, or humane mufic, the perfect organization of our frame, and the union of foul and body. By the last only, the instrumental, we are brought to real music. by the grateful production and union of tuneful founds.

Then we have definitions, fuch as are given in Euclid, and all the Greek writers, on harmonics and speculative music in Meibomius. After which, we have the doctrines of proportion and ratios, inflituted by Pythagoras, who would not trust to the various and fallacious judgment of the fenses, but had recourse to reason and calculation to settle his doubts. The account of the discoveries and harmonial laws established by Pythagoras, not only inferted in Boethius, but all fubfequent writers, is taken from Nicomachus, one of the feven Greek writers on music in Meibomius. In the same book, we have a very superficial and unsatisfactory account of the genera. But we are indulged with feveral chapters on the music of the spheres from "Cicero de Repub." lib. vi. where the supposed analogy between the planets and the septenary, or feven founds in music, is afferted.

At the close of this book, chap. xxxiv. Boethius estimates theory and speculation far above practice in music. But what, we may alk, is the use to the world of such a theory as he describes, without practice? Or, indeed, practice, without the support of what is now understood by theory? The speculative theorists, confined to meditation and experiments in harmonics, talk of music without hearing it; and the mere practician hears it without understanding it. Boethius allows him only to be a mufician who can examine, judge, and give reasons for what is done. Here we have the origin of the verses ascribed to Guido:

Musicorum et cantoium, Magna est distantia, &c.

The whole fecond book is relative to the dispute between the Pythagoreans and Aristoxenians, which is not yet fettled, about dividing the scale, whether by the ear, or by numbers. All the muficians in Europe are now disputing whether we should temper our scales on fixed instruments, or adopt the triple progression of Pythagoras, and tune by perfect 5ths. See Triple Progression, and Temperament. We have here the tone-major and tone-minor to difcufs; which we talk about, but never feel or think of the distinction in our modulation or performance. The apotome, comma, and limma, are left for the amusement of speculative harmonists to talk about, and for musicians to practife with their ears and singers, sans y penser.

In the third book, Boethius continues his controverfy with the Aristoxenians, and proves what has been long fettled, that there is no fuch thing in music as a literal half-The octave is faid to contain five tones and two femitones; and in the temperament of equal participation, the twelve femitones of the octave must be nearly equal.

In book iv, the subject is pursued of splitting of tones; for the ancients could "divide and fubdivide a tone from

fouth to fouth-west side."

We were very much disappointed formerly at the nonperformance of a promife made, book v. at chap. 3. the title of which is " Musicarum per Græcas ac Latinas literas notarum nuncupatio." But Meibomius fays the promife does not extend to the Roman notation in the Selden MS. the old stories concerning its miraculous powers of exciting at Oxford; nor had the Romans any notation of their own

in the time of Boethius; and all the musical terms he uses are Hist. Rom. Emp. vol. vii. p. 43, &c. Brucker's Hist. Phil.

Greek, as were those of Vitruvius.

Even the eulogists of Boethius confess, that his work is so purely theoretic, that in reading it we never think of practice. Let us leave it then to philosophers who are content with imaginary founds. The mention of instruments, or of the voice as employed in finging, never occurs. No ailufions to the mufic of his time, but all is abstract speculation, tending doubtless to the perfection of the art, but feeming little connected with it. The harmony he talks of is more the harmonia mundi of Kepler, than that of Handel and Haydn. Guido faid, that Boethius's work was only fit for philosophers. In the middle ages, fo few underflood Greek, that those who were curious to know something about the miraculous powers of that music, imagined that they should find it in Boethius's translation, who had been educated at Athens. Such speculations are curious and amufing, in moments of meditation, to scientific and inquiring minds; but practical mulicians, whether compofers or performers, can afford little time for fuch fublime and spiritual amusements. Nevertheless, he must be a dull and incurious profesfor, who seeks not the reason of things, the principles of his art, and origin of founds. If he have a mathematical turn, let him read Galileo, Daniel Bartoli, D'Alembert, Holder, Rameau, Tartini, and Smith's harmonics. They are all intelligible, and lead to knowledge which he will be expected to posses; but for any thing useful that he can acquire from Boethius's speculations, or from the Greek theorists, his prototypes, that will make him a better compofer or performer, the case is hopeless. Yet there are, who, after allowing that " it was of fo little use in practical music, that they never thought of it in reading Boethius;" yet returning afterwards to former prejudices, it is infifted on, that "he has communicated to the world fuch a knowledge of the fundamental principles of the music of the ancients, as is absolutely necessary to the right understanding of our own fystem."

When we speak of the inutility of Boethius's work on mufic to the mufical students of modern times, we presume not to extend our censures further. The writings of this great and good man on other subjects have been too long held in reverence to be depreciated slightly. His most celebrated production was his ethic composition "De confolatione philosophia," and has always been admired both for the Ayle and fentiments. It is an imaginary conference between the author and philosophy personified, who endeavours to confole and foothe him in his afflictions. The topics of confolition contained in this work, are deduced from the tenets of Plato, Zeno, and Aristotle, but without any notice of the fources of consclation which are peculiar to the Christian fystem. It is partly in prose, and partly in verse; and was translated into Saxon by king Alfred, and illustrated with a commentary by Affer, bishop of St. David's; and into English, by Chaucer and queen Elizabeth. It was also translated into English verse by John Walton, in 1410, of which translation there is a correct manuscript on parchment in the British Museum. Few books have been more popular, especially in the middle ages, or have passed through a greater number of editions in almost all languages. It has been obferved by Mr. Harris, in his "Hermes" that "with Boethins the Latin tongue, and the last remains of Roman dignity, may be faid to have funk in the western world." To the same purpose, Gibbon says, "that the senator Boethius is the last of the Romans, whom Ca'o or Tully would have acknowledged for their countryman." Fabr. Bib. Lat. tom. ii. p. 146, &c. Le Clerc, Bib. Choif. t. xvi. p. 168 -275. Burney's Hift. Mul. vol. ii. p. 31, &c. Gibbon's

by Enfield, vol. ii. p. 313.

BOETTICHER, GOTTLIEB, a physician of eminence, and in confiderable practice at Berlin during the early part of the last century, published various works on the theory and practice of medicine. The principal are, on the existence of a nervous shuid, "De vera shuidi nervorum existence of the control of the last century, published various works on the theory and practice of the last century, published various works on the theory and practice of the last century, published various works on the theory and practice of the last century, published various works on the theory and practice of the last century, published various works on the theory and practice of medicine. The principal are, on the existence of the last century, published various works on the theory and practice of medicine.

entia," Berlin, 1721, 4to.; "De morborum malignorum, imprimis pestis et pestilentiæ explicatio," 4to. 1713; this has been feveral times reprinted. He contends that the plague is contagious; and that the infecting effluvia may be retained, and conveyed in full vigour, in the clothes or bedding of the fick, to distant countries; a doctrine that has been lately strongly opposed. Pregnant women, affected with the plague, constantly part with the fruit of the womb before they die. Hypochondriac persons, he thinks, are not susceptible of the contagion. But in this he is probably mistaken; as we know lunatics do not enjoy such an exemption from contagious diseases in this country. He recommends bleeding on the first attack of the fever, and then to have recourse to sudorifics. " De respiratione sœtus in utero," 4to, 1702. Haller Bib. Med. et Anat.

BŒUF, LE, in Geography, a place in the north-western corner of Pennfylvania, at the head of the north branch of French creek, and 50 miles distant by water from fort Franklin, where this creek joins the Alleghany. The French fort of Le Bœuf, from whence the place has its name, lies about two miles east from Small lake, which is on the north branch of French creek: and from Le Bœuf, is a portage of 14 miles northerly to Presque isle in lake Erie, where the French had another fort. N. lat. 42° 1'.

W. long. 79° 53' 20".

Bour, in Ornithology, according to Salerne, the common name of the bulfinch (loxia pyrrhula) in the canton of Sologne. The troglodyte, sylvia troglodytes of Latham, is likewife called by the same name (bauf.) in Switzerland.

BŒUF de Marais. The French call the common bittern (ardea stellaris), because it frequents marshes, and has a loud cry, and emits a fort of roaring noise that has been compared to that of an ox or bull, by this name. " Il n'y a," fays Belon, "bœuf qui pût crier fi haut."

Bour d'Afrique, in Zoblogy. By this name fome French writers distinguish the buffalo; the epithet is misapplied, because that animal is equally common in India, whence indeed, it is supposed, the African buffalo first originated.

BEUF a Boffe, fynonymous with bifon. By fome it is

likewise called bouf des Illinois.

Bour Guerrir. Under this denomination the French describe a race of African oxen, which the Hottentots call backleys; the word backley in their language fignifying war, to the purposes of which they are trained up, in the same manner as elephants are by the Indians. War oxen of this description are instructed also to guard the herds of the common oxen.

Bour de Mer, in Ichthyology, is the name of the long-

beaked ray, raja oxyrinchus of Linnæns.

BŒUF de Mer, in Zoology, the common French name for any of the Phoca tribe of animals, corresponding with

the general English name of fea-cocv.

BOFFRAND, GERMAIN, in Biography, a celebrated French architect and engineer, was born at Nantes in 1667, and having been educated at Paris, he employed himself for some time in sculpture during the winter, and studied architecture in the fummer. His talents at length engaged the attention and patronage of Hardonin-Mansart, an eminent architect, who obtained for him a place in the commission for the royal buildings. In 1709, he became a member of the

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Royal Academy of Architecture, and was much employed at Paris, and by feveral German princes, in furnishing defigns for various edifices. His ftyle of building was grand and noble, and formed after the model of Palladio. He was likewife a skilful engineer, and constructed a great number of canals, fluices, bridges, and fimilar works. As architect to the general hospital of Paris, he gratuitously ferved the institution; and, as he was difinterested in his temper, he was lively and amufing in conversation; and he indulged his tafte for literature by the composition of several pieces, adapted to the purpose of producing temporary gaiety and mirth, for the Italian comedy. His "Book of Architecture," with plates, was printed at Paris in 1745, folio; and contains an account of the general principles of the art, exemplified in his own works. In this work he has also introduced a curious memoir, describing the method of calling the bronze equeltrian statue of Lewis XIV. He retained his gaiety of disposition to the age of 87 years, and died at Paris in 1755. Encycl. Hift. Gen. Biog.

BOFIN, BOFFIN, or BAFFIN Lough, in Geography, one of those large lakes in Ireland into which the river Shannon expands, fituated between the counties of Roscommon and Leitrim.

BOG, derived from the Italian buca, a bole, or rather from the Belgic boogen, to bend, on account of its giving way when trod upon, in Agriculture, a quaggy fort of earth, generally met with in low fituations, covered with coarse graffes, but of fo little folidity as to be incapable of supporting the tread of heavy animals; caufed by the diffolution, decay, and depolition of different vegetable and other fubiliances, from the Hagnation and detention of the water that oozes along on the clayey or other thin tenacious firata below, or which fprings up through the fiffures, or other openings of them. They are of different kinds, depths, and confiltencies, according to the different circumstances of the case, and the nature of the fituation of the ground on which they are formed, as well as that of the earthy material that enters into their composition. Dr. James Anderson, in his treatise on draining bogs and fwampy grounds, remarks, that clay is a fubstance that strongly relists the entrance of water into it; but, when it is long drenched with water, it is in process of time, in fome measure dissolved thereby, losing its original firmness of texture and confiftence, and becoming a fort of femi-fluid mass, which is called bog. And as these bogs are sometimes covered with a furface of a particular kind of grafs, with very matted roots, which is firong enough to bear a fmall weight without breaking, although it yields very much; it is in these circumstances denominated a swaggle.

But whatever be the nature of the bog, it is invariably occassoned by water being forced up through a bed of clay, as just described, and dissolving or softening a part thereof. A part is only mentioned, because, whatever may be the depth of the bog or fwaggle, it generally has a partition of folid clay between it and the refervoir of water under it, whence it originally proceeds. For if this were not the cafe, and the quantity of water were confiderable, it would meet with no fufficient relistance from the bog, and would of course, iffue through it with violence, and carry the whole femi-fluid mass along with it. This would more inevitably be the cafe, if there was at first a crust at the bottom of the bog, and if that crust should ever be broken, especially if the quantity of water under it was very confiderable. And as it is probable that, in many cases of this fort, the water flowly dilutes more and more of this under-cruft, no doubt is entertained but that in the revolution of many ages, a great many irruptions of this kind may have happened; although they may not have

been deemed of importance enough to have the history of them transmitted to posterity.

It has been remarked by Mr. King, in the Philosophical Transactions, No. 170, that the springs, with which Ireland abounds, are generally dry, or nearly dry in the fummer time, and that grafs and weeds grow thick about the places where they burst out. In the winter, he observes, they fwell, run, foften, and loosen all the carth about them. The fward or fourf of the earth, which confilts of the roots of grafs, being lifted up and made fuzzy by the water, at that feafon (he has feen it lifted up a foot or two at the head of fome springs), is dried in the spring, and does not fall together, but withers in a tuft, through which arifes new grafs, which is also lifted up the next winter. By this means the fpring is more and more stopped, and the scurf grows thicker and thicker, till at first it makes the appearance which we call a quaking bog; and as it grows higher and drier, and the roots of the grafs and other vegetables become more putrid, together with the mud and flime of the water, it acquires a blackness, and grows into that which we call a turf-

bog. It is, however, confessed, that there are quaking-bogs runs through a flat, the passage, if not kept open, fills with weeds in fummer, trees fall acrossit and dam it up; then in winter the water stagnates further every year, till the whole stat is covered. Afterwards a coarser kind of grass shoots up, peculiar to these bogs; this grass grows in tufts, its roots confolidate together, and its height increases every year, infomuch that he has feen it as tall as a man. This grafs rots in winter, and falls on the tufts, and with it the feed, which fprings up the next year; and fo continues making an annual addition. Sometimes the tops of the flags and grals are interwoven on the furface of the water, and this becomes by degrees thicker till it lies like a cover on it; then herbs take root in it, and by the matting of their roots, it becomes very ftrong, fo as to bear a man. He has gone on bogs which would rife before and behind, and fink where he flood to a confiderable depth, under which was clear water.

It is further observed, that Ireland abounds in moss more than any other country; this moss is of divers kinds, and that which grows in bogs is very remarkable. The light fpongy turf is nothing but a congeries of the threads of this moss, before it be fufficiently rotten; the turf'then looks white, and is light. It has been feen in fuch quantities, and fo tough, that the turf-spades could not cut it. In the north of Ireland, they denominate it old-wives tow, being not much unlike flax. The turf-holes in time grow up with it again; and all the little gutters in bogs are generally filled with it. To this he chiefly imputes the red or turf bog; and from the fame cause even the hardened turf, when broken, is stringy, though there plainly appear in it parts of other vegetables; and he is almost, from some observations, tempted to believe, that the feed of this bog-moss begets heath, when it falls on dry and parched ground. However, the mofs is fo fuzzy and quickgrowing a vegetable, that it greatly flops the fpring, and contributes to thicken the fourf, especially in red bogs, where he remembers to have observed this most particularly. The fituations of land may fometimes contribute to the formation of bogs in it, as flat fpots of ground lower than the level of an adjoining river or lake; for when that part is filled up by the slime and earth brought from the furrounding grounds, and the rotten plants and animals, which are buried in it, have choked it up, it will become a bog; and then the water will continue to flow into it from the river or lake, especially when either of these is swelled by a fall of rain or melting of fnow. These waters may also sometimes have

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this effect, without a communication above ground, by foaking through a fandy or gravelly foil. And another cause that may contribute to the production of bogs, may be the fall of a number of trees, which, by occasioning a stagnation in the water brought down from higher grounds, may cause the deposition of much earthy vegetable, and other materials, and consequently the production of boggy appearances in

the places where fuch obstructions are met with.

Bogs are discriminated by different titles, according to the nature of the circumstances under which they occur; as peat-logs, quaking-logs, fpring-logs, and turf-logs. The first being that fort of bog which is principally composed of peat-earth. The fecond such a kind of bog as, when trodden upon, affords an elastic kind of motion, or shaking under the foot. The third is fuch a bog as arises from the oozing or springing up of water through the stiff strata of materials on which it is formed. Mr. Elkington, the celebrated drainer, makes two classes of this fort of bog; the first of which is distinguished by the springs rising out of the adjoining higher grounds, in a regular line, along the upper fide of the wet furface; while, in the latter, the number of fprings that appear are not confined to one regular direction along the upper fide, but burst out promiscuously over the whole surface, especially towards the lower side, forming quagmires all round, that shake and bend under the feet like a suspended cloth, over which it is dangerous for the lightest cattle to pass, and which shew themselves at a distance by the verdure of the grafs, which the quags or spots immediately round the springs produce. The last is a fort of bog constituted of materials which partake of the nature of turf.

Wherever bogs are met with, draining is unquestionably the first step to be taken towards their improvement. For the full accomplishment of this purpose, Mr. Elkington's mode may in many cases be successfully resorted to, and with great and sudden effect; though the improver should not be too fanguine in his expectations, or imagine that it is in every case an easy operation to free this fort of land from an excels of moisture. There are probably some bogs which cannot, without great difficulty, be drained at all; and others that would cost the value of the land, in drains and machinery, to effect fuch improvements in them. But notwithstanding unfuccessful trials may sometimes be made, the drainer ought no: to be totally discouraged from further attempts, where there is a tolerable prospect of succeeding in the business at latt; as the cases are no doubt very numerous, in which this fort of land may be effectually drained at an leafy expence, and thereby brought f om a flate of inutility to vield confiderable profit to the owners and the public. See DRAINING

of Boggy Lands.

It is observed in the appendix to Mr. Johnston's account of Mr. Elkington's mode of draining, that in the improveing of bogs, after their being drained, as the great object is to get the ground brought to fuch a state, as to be fit for being laid down with grass seeds, when it may be considered in such a state of improvement, that any subsequent crops will require no more than ordinary management to cultivate them; the first thing to be done, where they are extensive, is to have them divided into proper inclosures by open ditches, by which means much surface water may be carried off, as well as by properly attending to the formation of the ridges and furrows in ploughing, and giving them a direction towards the open ditches, by which the rain or furface water may be discharged as it falls; and after this has been effected, to have the furface well levelled by means of the spade, as being in most cases more effectual than by the plough. The better forts of the materials thus removed may be mixed up with lime or other subtlances, and set upon the land; while Vol. IV.

those of the coarser kinds are made use of to fill up the inequalities on the furface. Paring and burning, where there is much coarse vegetable matter, may be practised with ad. vantage. In order to this, whatever earth remains unemployed, in filling up hollows, should be burnt, together with that taken out of the ditches, unless the latter has been already carried off for fuel. The greater quantity of ashes there is, the greater will be the improvement of the foil itfelf, and the more will the earth be benefited. The after, after being well incorporated with the foil by means of light or fuperficial ploughing, frequently so enrich it, 25 to produce excellent crops for two years or more. The effects of the ashes and burnt materials have been said, in some cases, to be increased by the addition of a little lime. When the turfs have been reduced to ashes, spread over the surface of the ground, and turned in with a little furrow, turnips or potatoes ought to be the first crop. If the former, they may be fown broad-cast, and fed off by sheep, by the dung and urine of which the foil will be greatly benefited, as well as by the refuse of the plants, and the consolidation produced by their treading upon it. It will then be in a state for a crop of oats or barley, which should be sown with grass-feeds, and well rolled down. The ploughing after the turnip crop, thus eaten off, should be very slight, in order not to bury the enriching materials too deep; in which view oats ought to be preferred to barley. If the foil be full of the roots of rushes, weeds, and coarse plants, a summer fallow may be neceffary before any crop be taken: and when the ashes have been made in a particular part of the field, they may be fpread over the furface before the feed furrow is given, and the roots and tough clods, after being collected and burnt, may be spread along with them.

If the bog be very foft and deep of peat, so as not to admit horses for ploughing the first year, a crop of turnips broad-cast may be got by sowing the seed among the spread ashes, harrowing it in with a light harrow and roller drawn by men. This crop, being eat off as above, will leave the land the ensuing year so much consolidated as to admit

the plough

When the furface has not been pared and burnt, fallowing for two years may be necessary to reduce the soil to a proper mould, in the last stage of which the lime or other manure must be applied. In this case two white crops, with an intervening one of turnips, potators, &c. may be

taken before the grafs-freds are fown.

Beggy foil, of whatever kind, after being once broken up and pulverifed by tillage and a course of fallow, should not be over-cropped before being laid down in grass; and, when brought into a good sward of grass, should not be too soon broken up again, but continue so, bush-harrowing and top-dressing it when the herbage begins to moss. Repeated rolling is also necessary in such foils.

It is probably a better practice to feed sheep the first and fecond years of the grass than to cut it for hay, as it causes the roots of the grass to strike more horizontally through the soil, and more closely to cover the surface. With this view a greater proportion of white and yellow clover, and other

short grass feeds, should be sown.

In the manuring of fost boggy lands some caution is necessary; for, though the ploughings, previously to the application of the dung, may be made deep with advantage, the subsequent surrows should be very superficial, and the dung regularly and uniformly blended with the soil; for, when this is not the case, it is apt to fink down too much, and be of little utility. The same thing takes place with respect to lime; and even when marle is buried too deep it is faid to lose its power as a manure.

nothing will produce a more rapid improvement than the application of a thin covering of marle. In order to this, the directions already given, with respect to paring and burn-

ing, should be observed.

Marle, which is often found under a gravel or clay, may also be of great service: but if a loamy earth be near at hand, it will, perhaps, be less expensive to the farmer to bring fuch earth to cover the bog, than it will be to dig up the clay. But of whatever kind the earth be which is laid upon the bog, the quantity should always be sufficient to cover its whole furface four, five, or fix inches deep, according to the stiffness of the foil so brought.

Sea-sand, as being frequently mixed with shells, is well fuited to this purpose, if the boggy ground be fituated near the fea, fo that it can be eafily procured. The great weight of these materials tends equally to consolidate the bog, and press out the moisture from the spengy peaty earth; therefore the thicker they are applied the better. A flight sprinkling of lime over it will add to the effect, and bring

up much white clover and other sweet graffes.

The most barren earths or foils, when used in this way, may have good effects; but lime-stone gravel, where it can be procured, is to be preferred to all others. After the land has been treated in this manner, and lain some years in pasture, it may be broken up for tillage, and crops of grain taken before being laid down with grass-feeds. By ploughing, part of the natural foil will be turned up, and intimately mixed with the earth, &c. that has been laid upon it, and, if lime or dung be added, will together form a very fertile mould. When boggy grounds are much over-run with rushes, and other coarse, sour, aquatic plants, scarcely any thing tends more to the first part of its improvement than that of over-stocking it with different forts of cattle; as foon as ever it is sufficiently solid to bear them with safety; care must, however, be taken not to put them on till it is quite firm, as if that be done they will not only poach the furface, but the coarse herbage will remain without being eaten closely down. The practice of cutting the rushes frequently in their young and tender state, is also of con-siderable utility. By these means alone a better kind of herbage is speedily brought up, and much improvement produced.

Another considerable means of improving this fort of land, where the fituation is fuch as to admit or it, or when it lies near the fide of a large river or ffream, of which, by means of proper dams and cuts, a command can be obtained, is that of floating it with water, a process that, when judicioully managed, never fails to produce abundant crops of grafs. And that it is a mode of improvement well fuited to this fort of land, is evident from the effects that have been produced in different inflances; and from the observations of Mr. Boswell, that it requires more and longer watering than any fandy or gravelly foil: the larger the body of water that can be brought upon it the better, its weight and firength will greatly affelt, in compressing the foil, and deftroying the roots of the weeds that grow upon it; neither can the water be kept too long upon it, especially in the winter feafon, immediately after the after-math is eaten; and the closer it is eaten the better. The manner of conducting the business of watering must be suited to the cir-

cumstances of the particular cases.

After being thus improved, it must next be determined to what lasting purpose it may be best applied. The too great moilture of these soils, which always lie flat, renders them unfit for continued tillage, and their mould becomes fo loofe by frequent ploughing, that it frequently does not afford

On fost boggy ground, merely intended for pasture, sufficient stability to the roots of corn. For this reason berley, oats, and rye do better here than wheat, which requires a firmer footing; but neither of them should be fowed thick, because the fruitfulness of the foil will always make up in the fize of the plants, what some might think wanting in their number. The most beneficial method of employing this fort of land is, undoubtedly, that of converting it into meadow, because, when thus prepared, and not injudiciously exhausted by crops of corn, it will yield great quantities of excellent grafs. It is, however, usual to begin with sowing some kind of grain on this prepared furface, to indemnify the farmer by the plentiful crop which it generally yields; fuch, indeed, as fometimes defrays at once the whole experce of the improvement. In some cases the most profitable method may be to fow it in the autumn with rape, the leaves of which shading the surface in hot weather, and rotting in the winter, contribute greatly to mellow the earth; the ftrong roots of this plantopen the foil too, and its feed brings a great return when fold for making oil. One or two ploughings after this will prepare it for a crop of wheat. After this is taken off, and the stubble turned down, white clover and grafs-feed should be fown, and the ground laid down for a lasting meadow; or if turnips be sown, or cabbages planted in the autumn, these in the spring may be succeeded by barley, with which the grass-feeds may be fown.

In crude moory or black peat boggy improved lands, Mr. Marshall remarks, that what is most desirable is a crop that is fown and reaped during the fummer months, and which demands neither labour nor attendance in the humid feafons of autumn, winter, or spring; and such a crop is found in rape, which is luckily natural to the climate, and at the fame time highly profitable. Trials with this may be made at but a trifling expence on a fmall portion of the ground, the proof of which answering, it is observed, " is not whether the plant will thrive as herbage, but whether it will mature its

feed on the given foil in the given fituation."

After a recompence has been obtained by crops of this fort, which may be repeated, as there is no danger of exhaufting such deep soils, the foundation of more lasting profits is to be laid; which may be effected by fewing grafs-feeds, with or over the rape crops, or after the stems have been drawn, according to feafons and the circumstances of the land, flocking, as directed above, till fuch time as the furface becomes sufficiently firm, and the soil has attained a suitable texture for mixed cultivation, which time may be much shortened by the application of fossile substances of the calcareous kind in any period of the improvement.

When either through necessity, for want of other arable land, or out of choice, the farmer intends to continue ploughing his improved bogs, the furface must be raised in ridges, and the further management of it may be like that

of most other ploughed grounds.

If a foil of this kind happens to be fituated near a town, a greater profit may accrue from planting it with garden stuffs than from any fort of grain, as beans, peas, cabbages, potatoes, turnips, carrots, &c. are found to thrive exceed-

ingly well in earth of this kind.

Bog, moving or migrating. These soft masses of earth have been sometimes known to move out of their place. An ihstance of this there was in Ireland, in the year 1697, about Charleville in the county of Limerick. There was heard for fome time a noise under ground like that of thunder at a great distance, or almost spent; and soon after this the earth of a large bog in the neighbourhood began to move, and a hill or riling fituated in the middle of it stood no longer above the level of the rest, but sunk flat. The bog not only moved itself, but carried with it the neighbouring pasture-

lands, though separated by a large and deep ditch; the motion continued a confiderable time, and the furface of the moving earth role into a fort of waves, but without breaking up or burfting any where. The pasture-land rose very high, and was carried on with the same motion till it rested upon a neighbouring meadow, the whole furface of which it covered, remaining fixteen feet deep upon its furface. The whole quantity of the bog was torn from its former feat, and left great gaps in the earth where it had joined, which threw up foul water, and very flinking vapours. Phil. Tranf. No 233. The whole country came in to fee fo flrange a fight as this, for it continued moving a long time; but few gueffed the true cause of it, which was this: a more than ordinary wet fpring occasioned the ming of the bog to a great height in one part, and thence propagated itself through the whole bog; fo that the hill in the midit was undermined, and naturally funk flat; this and the more than ordinary weight of this large boy press g upon the adjoining pasture-land, forced up its foundations, which were only a loofe fand. This was pushed on sideways, where there was a descent from the bog, and at length having given the bog more room, all was quiet and remained in that flate. The bog was more than forty acres of ground.

Another instance of this kind occurred, in March 1745, at the bog of Addergools, about a mile and a half from the town of Dunmore, in the county of Galway. In confequence of a violent storm, attended with a fall of rain, refembling a water-spout, the turbary, which the turf-cutters had just left, containing about twelve acres, was put into motion, and floated till at lalt it subsided upon a piece of low pasture of near thirty acres, by the side of the river, where it spread and settled. The moving-bog choaked up the river, which confequently overflowed the back grounds, and in a little time a lough or lake of near 55 acres covered the adjacent fields. A passage for the river was formed as speedily as possible; but before it could be finished, and the lake discharged, it was supposed to have covered 300 acres; however, in seven or eight days it gradually decreased to 50 or 60 acres, of which extent it continued. Irish Transactions,

vol. ii. p. 4. Bog, ancient Hypanis, in Geography, a river of Poland, which rifes in Podolia and joins the effuary of the Dnieper or Nieper, a little above Oczakow, about N. lat. 46° 32'. E. long. 32° 32'. This river separates Poland and a portion of European Turkey from Russia. By taking up the Ingul, the Sinucha, and the Guiloi, besides other streams in its courfe, it becomes a very confiderable river.

Bog bean, in Botany. See MENYANTHES.

Bog berry. See VACCINIUM. Bog mofs. See SPLACHNUM. Bog bufb. See Schoenus.

Bog wood. See Wood subterraneous. Bog ore. See Iron.

BOGA, in Ichthyology, fyponymous with Bogue, and

Sparus boops.

BOGAERT, MARTIN VANDEN, surnamed Desjardins, in Biography, an eminent sculptor, was born at Breda, in Holland, in 1640, and fettling in early life at Paris, he became a member of the Royal Academy, at the age of 31 years. The first of his most considerable works was an equeftrian statue of Louis XIV. erected at Lyons in the place Bellecour. He also adorned the gate of the church of the Mazarin college with fix groups of stone, representing the evangelists and the Greek and Latin fathers of the church; and besides many other works, the most distinguished was the monument erected in the place of Victory, at the expence of

marechal du Feuillade, on which the king, crowned by victory, is exhibited in a flanding posture, invested with the regal ornaments, and having under his feet a cerberus, to denote his triumph on occasion of the triple alliance. This group is 30 feet high, and was formed by a fingle cast, under the particular direction of Desjardins. This artist died

rich in 1694. Enevel.

BOGAHA, in Botany and Mythology, a tree held facred in Ceylon, on account of the imagined preference given by the deity Buddon to the shade of this tree, above all others. Wherever it is found throughout the island, persons are appointed to watch over it, and preferve it from dirt or injury. It is held in the same estimation among the followers of Buddou, as the banyan tree is among the Brahmins. The Candians hold their great festival under the shade of a tree of this kind, which stands at Annarodgburro, an ancient city in the northern part of the king of Candy's dominions; and none but his own fubjects are permitted to approach this fanctuary. Tradition fays, that the bogaha tree fuddenly flew over from some distant country and planted itself in the spot where it now stands. It was intended as a shelter for the god Buddou, and under its branches he was wont to repose, while he sojourned on earth. Near this hallowed foot 90 kings are interred, who all merited admission into the regions of bliss by the temples and images they constructed for Buddou. They are now fent as good spirits to prefide over the fafety of his followers, and protect them from being brought into subjection to Europeans; a calamity against which they continually pray. Around the tree are a number of huts, erected for the use of the devotees, who repair hither: and as every fort of filth and dirt must be removed from the facred spot, people are retained for the purpose of continually sweeping the approaches before the worshippers, and to attend the priests during the performance of the ceremonies. Percival's Ceylon.

BOGANEU, in Geography, a town of Bohemia, in the

circle of Chrudim; 6 miles S. of Chrudim.

BOGAR. See BOKHARA.

BOGAROVSKOI, a town of Siberia, 136 miles N. of Tobolik

BOGAS, or BOGHAS, a small town of Egypt, at the mouth of the Nile; 3 miles N. of Damietta. See BOGHASS.

BOGATOI, a town and district of Russia, in the government of Kursk, seated on the rivulet Penna, falling into the Pfol; 48 miles S.S.W. of Kursk.

BOGAZI, a town of Afiatic Turkey, in the country of

Diarbekir, 50 miles W. of Diarbek.

Bogazi, fignifying in the Turkish language a "canal," or "Arait," a name given by the Turks to two straits, adjoining to the island of Samos; one, called Little Bogazi, and scarcely half a league broad, separates Samos from the continent of Asia; the other, called the Great Bogazi, and nearly two leagues broad, lies to the west, and separates this island from the finall Fournis islands, sq denominated, because, at a distance, they appear like the roofs of ovens; they were anciently called "Corfeæ infulæ." This is a paffage much frequented by ships failing from Constantinople to Syria and Egypt, and they find here good anchorages.

BOGDANA, a town of European Turkey, in Moldavia, on the borders of Transylvania; 60 miles S. of Niemecz.

BOGDEN, MARTIN, in Biography, a favoured pupil of T. Bartholine, and strenuous defender of his fame and opinions, was born at Dresden, about the year 1630. After vifiting France, England, and other parts of Europe, to improve himself in knowledge, he took the degree of doctor in medicine at Basse in Swisserland, in 1652, and at the

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end of four or five years, passed principally with Bartholine, to whom he was strongly attached, he settled at Bern. His works are principally controverfial, defending the priority of the discovery of the lymphatics by Bartholine, against Rudbeck the Swede, who claimed it; and who, if he did not discover them, Haller says, has the merit of having more fully and accurately described them, than Bartholine had done. Bogden, in this contest, displayed much learning, but equal roughness and ill-humour. The titles of his works are; "Rudbekii infidiæ structæ vasis lymphaticis Thomæ Bartholini," 4to. and "Apologia pro vasis lymphaticis Bartholini, adversus instidias secundo structas ab Olao Rudbek." Haffniæ, 1654, 12mo. "Simeonis Seth, de ali-menterum facultatibus," Gr. and Lat. 8vo. 1658. "Ob-fervationes Medicæ ad Thomam Bath." The observations, 12 in number, are published in the " Culter Anatomicus," of Lyfer; Copenh. 1665. Haller Bib. Anat. Eloy. Dict. Hilt. BOGDIKOTZ, in Geography, a town of Russian Sibe-

ria, on the Tchulim; 6 miles N.W. of Atchinsk.

BOGDINSKOI, or BOGDOM DABASSU, an inexhaustible falt-lake of Siberia, in the steppe towards Tzaritzin; the falt of which, according to Pallas, is better than that of the Elton.

BOGDO, GREAT, the highest mountain of central Asia, according to the reports of the Monguls and Tartars, is properly a central fummit of the Altaian chain of mountains, which gives fource to the Upper Irtish, and seems to be delineated in Arrowsmith's map of Asia at longitude 94°, and latitude 47°. See ALTAI and BELUR.

Bogdo, Little, is a mountain of Afiatic Russia, lying to the north of the Caspian sea, near which is a salt-lake of the

fame name.

BOGDOMANTIS, in Ancient Geography, a country of

Asia Minor. Ptolemy.

BOGDOY, in Geography, a name given by the Rustians to the Manchews, or Mandshurs, who inhabit the eastern part of Chinese Tartary, an extensive and populous district N.N.E. of China, and who are subject to the Chinese empire. See Mandshurs and Chinese Tartary.

BOGENSEE, a town of Denmark, in the island of Funnen; 12 miles N.W. of Odensee.

BOGESUND, a fmall town of Sweden, in West Gothland, 4 leagues S. of Falkioping.

BOGGILCUND, a district or circar of Allahabad, in

Hindoollan, fituate west of Benares.

BOGGY CREEK, a creek of America, which rifes among the eaftern branches of Poplar creek, and empties into the Tenessee, just above the Muscle shoals. Hurricane creek is a branch of Boggy creek.

BOGHASS, a canal or strait, so called in the language of the country, at the mouth of the western or Bolbitic branch of the Nile, now called the branch of Rofetta. This passage is not navigable through its whole width; there being only a narrow channel, which, owing to the instability of the bottom, and the agitation of the fea, is continually shifting. A pilot or mafter of the Boghass is continually employed in founding this changeable passage, and giving directions to those who navigate it. The increasing danger of this passage led to the operation of cleanfing the canal of Alexandria, and thus to facilitate the communication between Alexandria and the rest of Egypt. See Bogas.

BOGIA. See Boujeian.

BOGILLANA. See BAGLANA.

BOGLIASCO, a town of Italy in the state of Genoa, near the sea-coast; 6 miles E. of Genoa.

BOGLIO, or Beuil, a mountainous territory of Italy,

in the principality of Piedmont, and county of Nice, feated near the Alps; its chief place has also the same name. This country was furrendered to France in May 1796.

BOGLIPOUR, a town of Hindoostan, and capital of a province in the country of Bahar, near the Ganges; 35 miles S E. of Monghir, and 115 N.W. of Moorshedabad.

BOGLORAY, a town of Poland, in the palatinate of

Sandomirz: 24 miles E.S.E. of Sandomirz.

BOGMUTTY, a river of Hindooltan, which runs into

the Ganges near Monghir, in the country of Bahar.

BOGNOR, or HOTHAMPTON, (as it is sometimes called in honour of its founder,) is a pleasant retired hamlet on the fouthern coast of England, in the county of Suffex. This place has only rifen into notice within a few years, being, previous to 1790, merely inhabited by a few fishermen. About this period fir Richard Hotham purchased fome. ground here, where he built a house for himself, and had others erected for the accommodation of hathers. His plan of making this a fashiouable bathing place has succeeded, but it was not much frequented till after his death, which happened in 1799. Soon after this event, the ground and houles were fold in different lots. Some of the purchasers have built additional dwellings, and Bognor is now become a place of great refort during the summer months. The adjacent villages of Bersted, Felpham, &c. aiso receive a number of summer visitors, who refort to this coalt for the purpose of its fine beach and mild air. Bognor is 7 miles S. of Chichefter, and 67 S.W. from London. It has a good hotel, an affembly-room, a library, and fome other establishments for the accommodation and amusement of its visitors.

BOGODUKHOF, a town and diffrict of Russia, in the government of Kharkof, feated on the Merlo, falling into

the Vorskla; 84 miles N.N.W. of Kharkof.

BOGOE. See Boog.

BOGOGNANO, a town of the island of Corfica, 5 leagues N.E. of Ajaccio.

BOGOIAVLENSKIO, a town of Ruffia, in the go-

vernment of Ufa; 48 miles S. of Ufa.

BOGOIAVLENSKOI, a town of Ruffig, in the government of Archangel, near the coast of the White Sea; 72 miles S.W. of Archangel .- Alfo, a town of Ruffia, in the fame government, near the river Onega, 100 miles S. of Archangel .-Also, a town in the same government, on the Pinega; 70 miles E. of Archangel.-Allo, a town of Russia, in the province of Ulting; 51 miles E.N.E. of Ulting .- Also, a town of Siberia, on the Tchulim; So miles E.N.E. of Tomfk.

BOGOMILI, or BOGARMITE, in Ecclefiaftical History, a lect sprung from the Manichees, or rather from the Masfalians, towards the close of the eleventh century; whose chief, Bafil, was burnt alive by order of the emperor Alexius Comnenus Being condemned to be burnt, he declared that the fire would not hurt him; upon which the Greeks who carried him to execution, first took off his cloak, and flung it into the fire, to try whether it would prove incombustible; whilst it was burning, the poor fanatic cried out, " Do you not fee that my cloak is untouched, and carried away in the air?" upon which they cast him also into the fire, where he was foon confumed to ashes. Du-Cange derives the name from two words in the Bulgarian language; Bog, Deus, and milvi, miserere, have mercy. The Bogomili denied the Trinity; maintaining that God had a human form; that the world and all animal bodies were created by evil angels; and hence they concluded, that the body was the prison of the immortal spirit, and that it ought to be enervated by fasting, contemplation, and other exercises, so that the soul might be gradually restored to its primitive liberty; and that wedlock

was to be avoided; and they also maintained that it was the archangel Michael that became incarnate. They rejected the books of Moles, and only admitted feven books of feripture; they maintained the Lord's prayer to be the only eucharilt; that the baptism of the Catholics was only that of St. John, and their's that of Jefus Christ; and that all those of their fect conceived the Word, or Logos, as much as the Virgin, denying the reality of Christ's body, which they considered only as a phantom. They also held, that the body, upon its separation by death, returned to the malignant mass of matter, without either the prospect or the possibility of a future refurrection to life and felicity. Mosh. Eccl. Hist. vol. iii. p. 110. Jortin's Rom. on Eccl. Hist. vol. v.

BOGORDSKOI, in Geography, a town of Ruffia, in the government of Archangel; 8 miles S. W. of Mezen. BOGORODITZK, a town of Ruffia, in the govern-

ment of Archangel, on the Dwina; 44 miles S. S. E. of

BOGORODSK, a town and district of Russia, in the government of Molcow, on the Kliasma; 28 miles E. of Molcow.

BOGORODSKOI, a town of Russian Siberia, in the province of Tomsk, seated on the Oby. The church belonging to this town is famous for a celebrated picture of the Virgin Mary, called "Oediitria," which is brought every year, on the 21st of May, in procession to Tomsk. There are iron works in this place.

BOGOROSTAN, a town and district of Russia, in the province of Ufa, feated on a river falling into the Samara.

BOGOTA, a town and province of New Granada, in Spanish South America, seated near the river Magdalena. The town is called Santa Fe de Bagota, and is the capital of the kingdom of New Granada; it is lituate on the banks of the small river Pati, which runs into the Magdalena. It was made an archbishop's see by pope Julius III. in 1554, and an university was erected here in 1610. It has a fovereign court of judicature, the prefident of which is governor of the whole province or kingdom of New Granada. Near it are some gold mines, and the chief modern mines of Peruvian emeralds, justy preferred to all others, fince those of Egypt have been neglected. Among the numerous cataracts of this country Bouguer mentions that of the river Bogota, which passes the city of the same name about 8 leagues before it joins the Magdalena, faid to be a vertical fall of more than 1200 feet. N. lat. 4° 20'. W. long. 73° 40'. When the Spaniards took possession of this part of South America, they found in Bogota a nation more considerable in number, and more improved in the various arts of life, than any in America, except the Mexicans and Peruvions. The people of Bogota fublished chiefly by agriculture. The idea of property was introduced among them, and its rights fecured by laws, handed down by tradition, and observed with great care. They lived in large towns; they were decently clothed, and their houses, compared with those of furrounding tribes, might be termed commodious. Government had assumed, in this state of civilization, a regular form, and a jurifdiction was established, which took notice of different crimes, and punished them with rigour. They were acquainted with the distinction of ranks, and their chief reigned with absolute authority. He was attended by various officers and guards, carried with much pomp in a fort of palanquin, and the road was swept before him and strewed with flowers. For the support of this expence taxes were levied on the people, who regarded their prince with veneration, and feldom approached him but with an averted countenance. One of the chief causes of

that obsequious spirit, which prevailed among the people of Bogota, was the influence of superflition. The respect they paid to their monarchs was infoired by religion; and the heir apparent of the kingdom was educated in the innermost recels of their principal temple, under such austere discipline, and with fuch peculiar rites, as tended to fill his fubjects with high fentiments concerning the fanctity of his character, and the dignity of his station. This superstition, which, in the rudeit period of fociety, is either altogether unknown, or wastes its force in childish unmeaning practices, had acquired fuch an afcendant over those people of America, who had made fome little progress towards refinement, that it became the chief instrument of bending their minds to an untimely servitude, and subjected them, in the beginning of their political career, to a despotism hardly less rigorous than that which awaits nations in the last stage of their corruption and decline.

The people of Bogota (as well as the tribe of the Natchez) had advanced beyond the other uncultivated nations of America, in their ideas of religion, as well as in their political inflitutions. The fun and moon were the chief objects of their veneration. They had temples, altars, priests, facrifices, and that long train of ceremonies, which superstition introduces wherever the has fully established her dominion over the minds of men. But the rites of their worthip were cruel and bloody; they offered human victims to their deities, and many of their practices refembled the barbarous inflitutions of the Mexicans. Robertson's Hist. America, vol. ii.

BOGRA, an uncultivated mountainous tract on the north of the barony of Muskery, in the county of Cork, and province of Munster, Ireland. It is upwards of ten miles long, and in fome parts fix miles in breadth; and is a common to the adjacent effates. In winter it is for the most part deep, marshy, and impassable; but in summer hard and firm, producing grass and heath, and is then grazed by valt herds of cattle, which are removed to the lower lands when this feason is over. Large quantities of turf are also procured from it. Dr. Smith has applied to it these lines of Thomson:

"The brown burnt earth Of fruits and flowers, and every verdure spoiled, Barren and bare, a joyless dreary waste Thin cottaged; and in time of trying need Aband ned."

Many confiderable streams flow from this high and wild tract, which discharge themselves into the Lee or Blackwater, as their direction is fouth and north. Smith's Cork.

BOGRUSH, in Ornithology. The Motacilla Schanobanus, Linn. and Red Warbler of Latham, is described under this name in the Arctic Zoology.

BOGUE, in Ichthyology, the French name of a fish of the

SPARUS genus, Sparus boops of Linnaus.

BOGUE, BELY, in Mythology, the white god to whom the Slavonians paid their adorations. His statue, smeared with blood, was covered with slies. His rites consisted in diversions, games, and feasts. He was a beneficent deity, correlponding to the good principle, the "Oromazes," of the Persians. The black god, "Toherry Bogue," corresponded on the contrary to the evil principle, the maleficent being Arimanes. He was worshipped by bloody facrifices, and the prayers of his votaries were addressed to him in a mournful and plaintive voice.

BOGUSLAW, in Geography, a town of Poland, in the palatinate of Kiovia; 32 miles S.E. of Bialacerkiew. N.

lat. 40° 36'. E. long. 31° 12'.

BOGUTCHAR, a town and district of Russia, in the

government of Voronetz, on a rivulet of the same name, falling into the Don.

BOGWANGOTD, a town of Hindoostan, near the

Ganges; 11 miles N. of Moorshedabad.

BOHABOL, in Ancient Geography, a town of Alia in Syria.

BOHADSCHIA, in Botany. See PELTARIA.

BOHAIN, in Geography, a town of France, in the department of the Aisne, and chief place of a canton, in the district of St. Quentin; 10 miles N.N.E. of St. Quentin. The place contains 2152, and the canton 13181 inhabitants. The territory comprehends 172½ kiliometres, and 14 communes.

BOHAR, in *Ichthyology*, a species of SCIENA, described by Forskal, as a native of Arabia. The colour is red, lineated, and clouded with white. Forsk. Fo. Arab.

This bears a strong afficity to another fish described by the same writer, as an inhabitant of the same country, Kasmira. Gmelin expresses a doubt whether it does belong to the Sciena genus. The body is of an oblong form, and covered with smooth scales. When alive there are two large spots on the back, which disappear after the fish is dead. There are two short cirri, or brards before the notrils: in the upper jaw two subulate teeth, which project beyond the lower, the two middlemost of which are placed remote. The lateral line runs nearer to the back. Dorsal and anal sins rounded behind, and the unarmed part of both scaled, the spines of the latter growing gradually larger: ventral connected by an intermediate membrane. Tail bisid. Gmelin.

BOHAROWCZE, in Geography, a town of Poland, in the palatinate of Kaminiec; 60 miles N.W. of Kaminiec.

BOHDANICE, a town of Bohemia, in the circle of Chrudim, which has the privilege of holding fairs.

BOHEA, in Botany. See THEA.

BOHEMIA, in Geography, called in German Boierheim, Boiheim, Boheim, and corruptly Boehmen, that is the habitation of the Boii (fee Boii); a kingdom of Europe in the Austrian dominions; bounded on the north by Misnia, Lufatia, and Silefia; on the west, by the circle of the Erzgeberg, the Voghtland, the margraviate of Culmbach, and the Upper Palatinate; or, in general, by Franconia; on the fouth, by Bavaria and Austria; and on the east, by Moravia, Silefia, and the county of Giatz. Bohemia is environed on all fides with high mountains and large forests; towards the fouth it is separated from Austria by a ridge of confiderable elevation, which paffes to the north-east of Bavaria; and on the north-west, it is parted from Saxony by a chain of metallic mountains, called the Erzgeberg, a word denoting hills that contain mines. On the west of the river Eger, near its junction with the Elbe, stands the mountainous group of Milessou, near which is Donneberg, supposed to be the highest in the province; and on the north-east is the Sudetic chain, which branches from the Carpathian, and divides Bohemia and Moravia from Silefia and the Pruffian dominions. This country was formerly remarkable for an extentive forest, a remain of the ancient Hercynia Sylva, which extended from the Rhine to Sarmatia, and from Cologge to Poland. The Gabreta Sylvalay on the fouth-west of the same courtry, where a chain of hills now divides it from Bavaria.

Bohemia, as we have already observed, derived its name from the Boii, who under their leader Segovesus, settled in that country about 590 years before the Christian era. The Boii were soon after expelled by the Marcomanni; and these, being weakened by their wars with the Romans under the conduct of Tiberius, were subdued by the Sclavi (see Sclavi)

YONIANS), who, like the other Scythians, wandered from place to place with their families and cattle; and, as Strabo informs us, even in the time of Augustus Casar, lived promiscuously with the Thracians. Afterwards, spreading themselves weltward, in a few centuries they possessed Illyricum, Poland, Moravia, and Bohemia. But retaining their ancient manners, they neglected to build cities; and inhabiting the country in detached hordes, they regarded only pasturage and the care of their flocks. The first ruler, or chief, mentioned by hiltorians, was one Czechius, from whom the natives derived the appellation of Czechs, or Zechs, who, quitting Croatia, migrated first to Moravia, and from thence to Bohemia, about the middle of the fixth century, which he found covered with wood, and possessed rather by herds of wild cattle than by men. Here he fettled his small colony, and taught the few inhabitants of the country to cultivate the lands, and to fow corn. After his death, the Bohemians remained for several years without a ruler or judge; but being now affembled in villages, they were anxious to obtain a more fettled form of government than that which they had found effectual during their pastoral life. With this view they chose for their governor a young man whose name was Croc, distinguished by his prudence, who reflored peace and order, and maintained the authority of the laws. He was succeeded by the youngest of his three daughters, Lybussa, who was respected for her skill in the art of divination; and who, about the close of the seventh century, married a country labourer of the name of Premissaus, who, being called from the plough to the dignity of governor, carried his cloak and shoes along with him, as memorials for his posterity, to prevent their being elated with the prosperivy of their condition. This Premissaus is said to have founded the city of Prague, to have distributed the people into different ranks, and, after quelling some temporary infurrections, to have reigned peaceably till his death. He is faid to have been the first duke, though others trace the origin of the duchy to an earlier period, and fay that Czechius was the first who bore this title. The government feems afterwards to have continued hereditary in his family, though with fome form of election; and a descendant, whose name was Borivorius, or Borzivori, embraced Christianity about the close of the ninth century, and, after some opposition, introduced it into his dominions. On this occasion feveral churches were built, and schools erected; but upon the death of his fon Wratislaus I. in the beginning of the tenth century, his wife Drahomira, who assumed the government during the minority of her fons, manifested her hatred against the Christians, massacred about 300 of them in one night, burnt their temples, and ordered them to deliver up their arms. However, upon the accession of her son Wencestaus II. A. D. 916. the Christian religion was again encouraged; and, in order to prevent disputes with his brother Boleslaus, who had been educated under his mother, he ceded to him that part of Bohemia, which lay beyond the Elbe. Wenceslaus, having obtained a victory in a duel, a challenge to which he accepted for the purpole of sparing the lives of his rebellious subjects, was invited by Otho the Great to the diet at Worms, where he offered him the title of king, which Wenceslaus declined accepting. In the year 932, Wencessaus was murdered by his brother Boleslaus 1. furnamed the Cruel, who, succeeding him, conducted his administration with great cruelty, persecuting the Christians, and expelling them the kingdom. His fon and fucceffor Boleflaus II. furnamed the Pious, founded and endowed 20 churches, and obtained leave from pope John IX. to create a bishop at Prague. His subjects formed a conspiracy against him, on account of some reforms which he attempted to introduce; troduce; and encamping on a mountain in the vicinity of Prague, they were expelled thence by the Christians, with the affiltance of the Jews, and obliged to remain in peace. In recompense of this service, the Jews were allowed to build a synagogue at Prague. In the eleventh century, Bretislaus, the son of Udairicus, having obtained the government of Moravia, kept possession of it by repulsing the Poles who invaded it; and, succeeding to the government of Bohemia, on the death of his father, A. D. 1043, he again desended it against Hungarian robbers, by whom it was ravaged, and having concluded a perpetual peace with Cafimir, king of Poland, he died, leaving five fons, of whom the eldest inherited Bohemia; and Moravia was divided among the four youngest. Wratislaus II. succeeded his brother, A. D. 1061; and, in 1086, was honoured with the regal title by the emperor Henry IV. who also invested him with the domains of Lufatia, Moravia, and Silefia. This dignity, however, was merely personal; and the conflant title of king only commerces with Premislaus II. in 1109. He and his immediate successors, were styled Ottocari, or Othogari, on account of their attachment to the interest of the emperor Otho. Upon the death of Wenceslius IV. A. D. 1255, his fon Premislaus Othogar succeeded him, and having fettled his affairs in Bohemia, rook poffeffion of Austria, Stiria, part of Carinthia, and other provinces to the fouth, and carried his arms into Prussia for the defence of the Christians; and having defeated his opposers in several engagements, he prevailed on many of the people to abandon Paganism. After his return to Bohemia, in 1271, he is faid diffainfully to have rejected the imperial crown, which was afterwards given to Rodolphus, count of Hapfburg; but Othogar refuling to do him homage, and to take from him the investiture of his states, alleging that he owed him nothing, and that he had paid him his wages, Rodolph having been great marshal of his court, was at length obliged to comply, and to deliver five standards to the emperor for the five fiels which he possessed. A reconciliation, however, afterwards took place, and Othogar received the inveltiture of Bo'temia and Moravia, on condition of renouncing Auftria, Carinthia, and Stiria. Wenceslaus V. succeeded his father in 1278, and was elected king of Poland; but refused the sceptre of Hungary, that was offered him in favour of his fon. In 1310, the ancient lineage failed; and John, the fon of the emperor Henry VII. of the family of Luxembourg, who had married the youngelt fifter of Wenceslaus VI., obtained possession of the kingdom of Bohemia. John, having refigued Bohemia to his fon Charles, and procured for him the imperial dignity, proceeded with him to France, to the affiliance of Pailip against the English, and was slain in the famous battle of Crecy, in 1346. Charles IV. emperor, having succeeded his father, created his brother John marquis of Moravia, erected an univerfity at Prague upon the plan of that at Paris, and engaged pope Clement VI. to erect the fee of Prague into an archbishopric, with this privilege annexed to it, that the archbishop should have the honour of crowning the king of Bohemia. He enlarged and beautified his capital, by adding what is called the New City, in which he founded the college of Carlifein. With the affiftance of feveral learned perfons, he reduced the laws of the kingdom to writing, which are fill ex ant, under the name of " Caroline Confitutions." He greatly extended the boundaries of his hereditary dominions, and caused his fon Wenceslaus to be crowned king, in the second year of his age. He also prevailed with the electors to chase him king of the Romans, in the fixteenth year of his age; and having commenced the junction of the Moldaw with the Danube, he died before he had executed his defign; and in 1378, was succeeded by his fon Wenceflaus VII. In the reign of this all its affemblies; in confequence of which the emperor pro-

prince, who was notorioully diffolute, profligate, and favage, and who, by his licentiousness and cruelty, incurred the hatred of his subjects, John Huss and Jerome of Prague introduced the doctrines of the reformation into Bohemia. Dee Huss, and Jerome. Wenceslaus died suddenly in 1419: and before his brother Sigismund, who succeeded him as king of Bohemia and emperor of Germany, could come from Hungary to take possession of the crown, the Hussites, under John Zifca, had acquired great strength, and, upon his approach to the kingdom, they fent deputies to him, defiring liberty of conscience; but, instead of granting their request, he only declared, that he intended to govern the kingdom as his father had done. A civil war enfued, in which the troops of Sigilmund fustained feveral defeats; and which, after a continuance of fixteen years, occasioned by his t reach of faith to Huss and Jerome, terminated in feveral concesfigns, and in his admission into Prague with great solemnity and rejoicing. Upon the death of Sigifound, in 1438, Aibert of Austria, who had married his daughter, received the crowns of Bohemia and Hungary. The fuccession was, however, afterwards diffruted and infringed by George Podiebrad, a Huslite chief; by Uladislaus, son of Casimir, king of Poland; and by Matthias, king of Hungary. Uladellaus ultimately succeeded, being elected, in 1471, by the majority of the states, and foon after receiving the investiture from the emperor. Upon the death of Uladillaus, in the 45th year of his reign over the Bohemians, and the 23d over the Hungarians, he was succeeded by his son Lewis in both the kingdoms of Bohemia and Hungary, A. D. 1516; but, in 1526, he engaged the Turks at Mohatz, and being utterly defeated, was drowned in the Danube, in his flight. After the death of Lewis, his dominions fell to Ferdinand, archduke of Austria, infant of Spain, and afterwards emperor, who had married Anne, the only daughter of Uladiflaus: and both the empire, and the kingdom of Bohemia, have ever fince continued in the house of Austria. Ferdinand, at a diet of the flates held in 1547, declared the kingdom hereditary and absolute; and when Ferdinand II., in 1620, had souted the army of his rival Frederick at the White Mountain near Prague, Bohemia was reduced fully to the condition of an hereditary kingdom; fo that from that time the flates had no concern with the right of fuccoffion. The crown, however; is conferred with fome apprarance of election, which right the states of that kingdompretend to claim; although, by the treaty of Westphalia, Bohemia is declared hereditary in the house of Austria. The king of Bohemia is the first secular elector, and as such pays homage to the emperor and the empire for his states; and with this exception, he has a right to exercise, through all his dominions, the royal authority agreeably to the laws of the kingdom, which prohibit his railing contributions or taxes otherwise than at the time when the states are affembled, the appointment of which is entirely in their own. power. He gives his opinion as elector, after the elector of Cologne, and formerly affilted at the affembly of the electors only at the election of an emperor, nor did he appear always at the diets of the empire. He is arch-butler, or arch-cup-bearer, of the holy Roman empire; and on this office his right to chuse a king of the Romans is said to depend. It has been alleged, that Bohemia has been of olds time a genuine state of the German empire, without contributing to its taxes, which was a privilege conferred uponit by. Frederick II. in 1212, who at the same time exempted it fromthe jurifdiction of the supreme judicatory of the empire. In-1708, it was acknowledged by the three colleges of the empire, at an act of the diet called "the admission," that the king and elector of Bohemia has an undoubted right of feat and voicein

mifed, that on account of his hereditary kingdom of Bohemia, and of the countries belonging to it, he will pay an electoral proportion of all taxes and imposts of the empire and circle, and also 300 florins yearly to the chamber-judicatory; the collective body of the empire engaging at the same time to take the kingdom of Bohemia, and the countries united with it, under its protection and defence.

Bohemia, ever fince the time of Charles IV., has deen divided into twelve circles, besides Prague, which is considered as a distinct territory. These are Kaurzimer (comprehending Great Prague), Pilsner, Leutmeritzer, Konigingratzer, Rakowitzer (including Beraun), Chrudimer, Prachiner, Slaner (comprehending Little Prague), Bunzlauer, Saatzer, Czaslauer, and Bechiner. Each circle has two head-men, or captains, appointed annually, for the administration of the government, one from the state of lords, and the other from that of knights. The duchy of Silesia, the marquisate of Mo. ravia, and that of Lufatia, formerly held of this grown, but at present only Moravia, which is incorporated with the kingdom of Bohemia, and is in possession of the house of Austria. In 1742, the county of Glatz was ceded to the king of Prussia, and by him added to Silesia. The government of Bohemia is managed by fix different courts; viz. the council of the regency, or great royal council, in which prefides the great judge or burgrave of Bohemia, who has under him 18 lieutenants of the king's and other affelfors; the council, or superior chamber of justice, at which the great matter of the kingdom is president; the chamber of fiefs; the new tribunal, to judge the appeals of the German vasfals, with its president, vice-president and affessors; the royal chamber of finances, with a prefident, and viceprefident; and the chancery, which always follows the court. The states, confisting of the clergy, nobility, and gentry, and representatives of the towns, meet at Prague, where a commissioner from the sovereign points out the necessity of granting fuch supplies as the court demands, which, however exorbitant, are granted without hefitation or examination, though not fometimes without subsequent complaint. The clergy are composed of the archbishop of Prague, several bishops, provosts, and abbots, besides the inferior clergy. The nobility confift of princes, counts, barons, and knights; the others are burghers, husbandmen, and peafants

The established religion of Bohemia is popery; but there are many protestants among the inhabitants, who are now tolerated by the wife regulations of Joseph II. in the free exercise of their religion. The Jews at Prague are indulged also with a toleration. The archbishop of this city is born legate of the holy apostolic see of Rome, and crowns the king of Bohemia; he is also a prince of the holy Roman empire, primate of the kingdom, and perpetual chancellor of the university of Prague. His suffragans are the bishops of Leutmeritz and Konigingratz. The government of the church and clergy is vested in the archiepiscopal consistory, from which an appeal lies to the king or the pope.

The extent of Bohemia, and also its population, have been variously estimated. Its length is about 162 miles, and its breadth 142. Some centuries ago, the inhabitants were estimated at three millions; but in later times they have been very much diminished. It is said, that in the year 1622, and the three or four following years, no fewer than 30,000 families, and many other individuals quitted the country, among whom were many of the nobility, on account of the intestine religious wars, and the succeeding irruptions of the Swedes. In M. Hoeck's "Statistical View of the States of Germany, &c.'" 1801, the kingdom of Bohemia is stated to contain 962½ square miles, 250 cities, 308 market towns,

11,455 villages, 430,000 houses, 1,340,510 men, 1,466,433 women, and the total of the population 2,806,943. The number of Lutherans has been estimated at 9050, of the reformed at 25,110, and of Jews at 36,000. Some writers have stated the number of Protestants at 36,000, and that of the Jews at 40,000, of whom 8000 are fettled at Prague. In their dispositions, habits, and manners, the Bohemians resemble the Germans; being indeed a mixture of Sclavonians and Germans, the former of whom live in villages and are flaves. They have no middle rank of people; for every lord is a petty fovereign, and every tenant a flave. The Bohemian peafants, on the imperial demesnes, have been lately relieved from the state of villainage, in which they had been so long and so unjusty retained; and it is hoped, that the example of the empetor will be followed by that of the Bohemian nobility in general, fo that their vallals may recover those rights of which they have been long deprived. The natives of this country are fingularly robust and strong-built, handfome, except that their heads are fomewhat too large, and active, shrewd, courageous, and fincere. The gentry are ingenuous, brave, and more inclined to arms than arts. Learning in Bohemia is in a low thate: though the kingdom possessione university, 12 gymnasia, 2,219 German schools, 200 schools of industry, and 33 ladies' schools.

The Bohemian language is a dialect of the Sclavonic, but fomewhat harsher than that of their neighbours, who speak the same language, and who change the consonants, and particularly the l, more into vowels. The Bohemians formerly used the same letters with the Russians; but in the time of Boleslaus the Pious, the Latin was introduced among them. Upon the first introduction of Christianity in this reign, the religious service was performed in the Latin tongue, a language unknown to the people; but in consequence of the representation of Methodius to pope Nicholas the Great, he allowed the prayers to be rehearsed in the vulgar tongue. But some years after, when a bishop was sent into Bohemia, the Latin tongue was again ordered to be introduced in all their churches. Persons of a superior class, from their intercourse with the court of Vienna, speak high Dutch or German, with which the language of the

common people is also intermixed.

Bohemia is, upon the whole, one of the highest countries in Europe, and forms a large extended plain, furrounded, as we have observed, by high hills covered with wood. The vale in the middle, which is watered by the Elbe, the Moldaw, and the Egra, is protected from the wind, and it has neither lakes nor moraffes which taint the air, which is dry and clear, with unwholesome vapours. The climate is therefore falubrious, and not liable to those sudden changes, which are so fatal to health in other places, The heat of fummer, and the cold of winter are alike moderate. The foil is in general rich, though in some places it is fandy. It is fertile in corn, wine, fruits, pasture, fastron, ginger, hops, wool, flax, and timber. The Bohemian hops, which are much valued, are carried as far as the Rhine in great quantities. Bohemia produces a strong large breed of horses, many of which are purchased for the use of the French cavalry. Its mountains are the richest in Europe, in gold, filver, precious stones, copper, quicksilver, iron, lead, tin, fulphur, and faltpetre. The Bohemian tin is reckoned the belt of any except the English. All kinds of marble are also found in this country, together with pit-coal, alum, muscovy-glass, excellent mineral waters, and hot baths. It also furnishes numerous herds of cattle, and abundance of game and wild fowl, and also bears; lynxes, wolves, foxes, badgers, martens, beavers, and otters. Its rivers and ponds afford a plentiful supply of fish, and such as are of the best quality and flavour.

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According to the statement of M. Hoeck (ubi supra,) Bohemia had, in 1787,

	Acres.	5	iq, Toiles.
ſ.	Of ploughed land, - 3,609.360		776
2.	Ponds, 69,115	٠	1373
3.	Fields, 220,136	-	1393
4.	Meadows, - 798,393	46	1066
5.	Gardens, - 85,712		723
6,	Marshy ground, - 65,515	-	9,0
7.	Paltures and heaths, - 613,131		1209
8.	Vineyards, 4,482		672
9.	Woods, - 2,319,811	-	557
	-		
	Total 7,785,655		8738

The territorial produce of grain, forage, vines, woods, and rivers, amounted, in 1789, to 30 057,939 florins. Of cattle there were, in 1771, 9789 oxen, 2338 bulls, 9688 cows, 2723 calves, 8452 sheep, 16,738 hogs, 564 he-goats, 2758 she-goats, and 533 affes. The produce of grain amounted to two millions of minots (a minot being equal to three bushels) of wheat, ten millions of minots of grain, four millions of minots of barley, and eight millions of minots of oats. In the lift of natural productions are also to be reckoned fruit-trees, hops, principally in the circle of Saaz, flax, tobacco, fassron, poultry, bees (of which, in 1791, there were 20,257 hives), tin (chiefly at Schlackenwalde, and there are ten mines of tin in the circle of Saaz, and two in that of Leutmeritz), cobait, 10,000 quintals in the circle of Saaz, filver, alum, at Commothau, in 1788, 1,539 quintals. This author also states, that Bohemia had, in 1782, 95 manufactures, which employed 139,613 workmen. These manufactures are of linen, wool, cotton, filk, paper, glafs, leather, &c. amounting in the whole to 35,645,447 florins, of which strangers take to the value of 11,840,737 florins. The articles of export, according to his enumeration, are alum, Epfom-falt, butter and greafe, fish, slax, poultry, grain, mineral waters, hare-skins, wood, hops, cobalt, hides and skins, fruit, horses, pork, brimstone, vitriol, game, flax, tin, dimity, articles in iron, articles in glass, garnets, hats, linens, brass, paper, pot-ash, aqua fortis, lace, cloth, and thread. The articles of import. are cotton, lead, white lead, books, iron, and iron articles, colours, flax, jewellery, spicery, horned cattle from Hungary, coffee, cotton, stuffs, galls, merchandise of Lyons, liqueurs, filks, Hungarian cattle to the value of 800,000 florins, and wine to the value of 500,000 florins. The balance of trade is faid to be in favour of the country. M. Hoeck also informs us, that the revenues of the state are fifteen or fixteen millions; but that the expences are fo high, that out of this fum the furplus amounts only to 636,000 florins; that the contribution in 1789 was 3,646,017 florins, and the tax on the Jews 216,006 florins; and that the annual revenue from the domains of the crown was, during the life of Maria Therefa, 332,720 florins; these domains are now estimated at 177,774 acres. The number of foldiers to be furnished by Bohemia, in time of peace, is 54,964; and, in time of war, 76,896. The capital city of Bohemia is Prague; which fee.

BOHEMIA, a broad navigable river of North America, 10 miles long, which runs W.N.W. into Elk river, in Mary-

land, II miles below Elkton.

BOHEMIAN, or MORAVIAN, BRETHREN, in Eccle-fiassical History, is an appellation anciently given to the Protestants in Bohemia. By their adversaries they were called Picards, i.e. Beghards. They were descended from the better fort of Hussites, and were distinguished by several religious institutions of a singular nature, and well adapted to Vol. IV.

guard the community against the reigning vices and corruptions of the times; and as foon as they heard of Luther's defign of reforming the church, they fent deputies, in the year 1532, to recommend themselves to his friendship and good offices. In furceeding times, they continued to manifest the same zealous attachment to the Luther-n churches in Saxony, and also to those that were founded in other countries. Upon this their religious principles were examined, and nothing was found, either by Luther or his difciples, in their doctrine or discipline, that was liable to cenfure. Their confession of faith, though not altogether approved by this reformer, was regarded as an object of toleration and indulgence. Nevertheless, the death of Luther, and the expulsion of these brethren from their country, in 1547, changed their religious connections; and many of them, more especially of those who retired into Poland, embraced the religious fentiments and discipline of the reformed. Their attachment to the Lutherans seemed, however, to be revived by the convention of Sendomir in 1570; but as the articles of union, that were drawn up in that affembly, foon lost their authority, the Bohemians by degrees entered univerfally iato the communion of the Swifs church. This union was at first formed on the express condition, that the two churches should continue to be governed by their respective laws and inftitutions, and should have separate places of public worship; but, in the following century, all remains of diffention were removed in the fynods held at Aftrog, in 1620 and 1627, and the two congregations were formed into one, under the title of "The Church of the United Brethren." In this coalition the reconciled parties shewed to each other reciprocal marks of toleration and indulgence: for the external form of the church was modelled after the discipline of the Bohemian Brethren, and the articles of faith were taken from the creed of the Calvinists. See UNITAS Fratrum.

Lastitius has a treatise De Gestis Fratrum Bohemicorum. Camerarius has also given the history of the Bohemian brethren, from whom ecclesiastical historians have derived a large train of sects, as the Hussites, Adamites, Taborites, Calixtins, &c. which see respectively.

BOHEMIAN chatterer, in Ornithology, a bird of the Pafferine order, common in many parts of Europe, in Northern Afia, and America. It fometimes visits the fouthern parts of Britain in the winter. The common English name of Bohemian chatterer was imposed upon this bird by old writers, under the idea that it was peculiar to Bohemia. Later authors call it the Wasen chatterer, from the horny appendages at the extremity of the secondary quill-seathers, which are of a scarlet colour, and in appearance bear some resemblance to sealing-wax. This is called Ampelis garrulus by Linnœus. Donov. Brit. Birds, &c.

BOHEMICUS, the name of a species of Falcon that inhabits the mountains of Bohemia. The legs of this kind are yellowish; body above cinereous, beneath hoary white; five exterior quill-feathers black on the outside; orbits of the eyes white. Gmcl. Falco Bohemicus. Macufe habicht, missy-lauce, Mayer.

This bird is fearcely a foot in length; bill near the angles of the mouth yellowish; irides yellow; tail acute and long; legs thickish, and feathered below the knees; claws black

and roundish. Feeds on mice.

BOHIO, in Geography, a river of Chili in South America.

BOHKAT, in *Ichthyology*, is the Arabic name of a fort of Ray that inhabits the Red fea, and is described by Forskal under the appellation of Raja djiddensis.

BOHME, in Geography, a river of Germany, which runs into

into the Ailer, 4 miles S.E. of Bethem, in the principality of Luneburg-zell.

BOHMISCHKRUTT, a town of Germany in the archduchy of Austria, 5 miles S.S.W. of Feldsburg.

BOHN, JOHN, in Biography, was born at Leipsic the 20th of July 1640, where he received the rudiments of his education. At a proper age his father fent him to Jena, to be initiated into the study of medicine. In 1659, he returned to Leiplic, continuing his studies there, until 1663, when defirous of participating in the knowledge of the improvements making in his profession, in different parts of Europe, he went to Copenhagen, Holland, England, France, and Switzerland, every where attending the lectures of the most celebrated masters, but particularly attaching himself to Malpighi. Returning, at the end of two years, to Leipfic, he took his degree of doctor in medicine, and was in succession advanced to the rank of professor in anatomy, and in therapeutics. In 1691, he was appointed public physician to the city of Leiplic; and, in 1700, dean of the faculty of medicine, which offices he continued to hold with credit to the time of his death, in 1718.

Besides numerous dissertations on the different branches of medicine which had great merit, he published, in 1668, "Exercitationes physiologicæ xxvi.," 4to. This work was afterwards considerably enlarged, and republished in 1680, under the title of "Circulus anatomico-physiologicus, sive economia corporis animalis," 4to. In this he examines, with accuracy and judgment, the different hypotheses then prevailing in medicine. He here first shewed the difference between the cystic and the hepatic bile. Finding the liquor amnii coagulable, he supposed it contributed to the nourishment of the fœtus; which, however, later experience contradicts; as fœtuses born without heads, or where the passage through the cesophagus into the stomach has been closed, are found to attain, in utero, equal bulk and firmness, as those that are perfect. He supposed the heart to be excited to contraction by the stimulus of the blood; and shews the offa pubis are not separated in parturition, to allow a free passage to the fœtus; which was in his time the prevailing doctrine. In his "De variolis, hactenus in patria grassatis," published in 1679, he advises giving purgatives with calomel, on the first attack of the complaint, with the view of rendering the disease more mild; a practice of which later experience has proved the utility. In his "De Renunciatione vulnerum," 1689, 4to. Amsterdam, he shews what wounds are necessarily fatal. His treatise "De Officio medici duplici, clinico, et forensi," 4to. 1704, gives rules for the conduct of physicians, in attending their patients, and in giving evidence before a court of judicature. This is a work of great merit, and has fearcely been exceeded by any later production on the subject. These have all been frequently reprinted. Haller. Bib. Med. Eloy. Blumenbach.

BOHOL, in Geography, one of the Philippine islands between Manila and Mindanao, about 16 leagues long from north to fouth, and 8 or 10 broad. The fouth coalt towards Mindanao is the most populous; that is, from Lobag, the metropolis, to the little island or peninsula of Pangloo. The soil does not produce rice, but is said to be rich in gold mines, and to yield, in great abundance, cocoas, batatas, and several forts of roots which serve instead of rice. In the mountains there are multitudes of cattle and sish in the sea, which the natives exchange with those of the neighbouring islands for cotton. N. lat. 10°.

E. long. 122° 5'.

BOHONIZ, a town of Bohemia, in the circle of Bechin,

2 miles S.S.W. of Teia.

BOHRAN, a town of Silesia, in the principality of Breslaw, 16 miles fouth of Breslaw.

BOHRLITZ, a town of Moravia, in the circle of Brunn,

9 miles W.N.W. of Auspitz.

BOHUS, or Bahus, a fortified island of Sweden, in Gothland, encircled by two branches of the Gotha, about 9 miles north of Gotheborg. The fort stands on a rocky eminence, and was formerly celebrated in the history of Norway, as a place of considerable strength, and forming the frontier fortress during the constant wars between the Danes and Swedes. It was erected in 1309 by Hacquin IV. king of Norway, and, before the invention of gun-powder, it was a wooden fortress; but in 1448 was built with stone by Christian I. The situation is strong, and it is garrisoned by 100 men. The summit assorbs a pleasing view of the Gotha, winding at the feet of barren rocks. Bohus gives name to a jurisdiction of which it is the capital. It formerly belonged to Denmark, but by the treaty of Roschild, in 1658, it was ceded to Sweder.

BOHUSLAW, a town of Poland, in the palatinate of Kiov, near the river Ros. N. lat. 49° 37'. E. long. 31° 11'. BOJA, in Antiquity, a collar or chain fastened about the

necks of criminals, to prevent their escape.

The word is also written boga, bodia, and baga.
BOIA, in Ancient Geography, an island in the Ægean sea.

BOJADOR, CAPE, or BAJADORE (which fee), in Geography, lies on the western coalt of North Africa, placed in the Tables of the Commissioners of Longitude, in N. lat. 26° 12' 30", W. long. 14° 27'. and, in Rennell's map, in N. lat. 26° 20', W. long. 14° 17'.—W. long. 14° 49', by M. Fleurieu, and 14° 28' Conn. de Temps. This cape was doubled by Gilianez and the Portuguese navigators, underthe direction of prince Henry, and emboldened by their voyages to Madeira, which required their quitting the coast and venturing into the open fea, in the year 1433. For 20 years before this time, this cape had been the boundary of their navigation, and it had been deemed impassable. But this fuccessful voyage, placed by the ignorance of the age on a level with the most famous exploits recorded in history, opened a new sphere to navigation, as it discovered the valt continent of Africa, still washed by the Atlantic ocean, and stretching towards the fouth. Of such consequence was the doubling of this cape, that the Portuguese soon after advanced within the tropics, and in the space of a few years. discovered the river Senegal, and the whole coast extending from cape Blanco to cape de Verd.

BOIANO, a town of Naples, in the county of Molife, the fee of a bishop, suffragan of Benevento, who resides at Campo-Basso; 9 miles south of Molife. See Boylanum.

BOIARDO, MATTEO-MARIA, in Biography, count of Scandiano, a person eminent for literature, was born at Fratta near Ferrara, about the year 1430, and educated at the university of that city, where he principally resided. Being highly esteemed by the dukes Borso and Hercules I., he was appointed by the latter governor of Reggio in the Modenese, where he died in 1494. He was well acquainted with the Greek and Latin languages; and translated into Italian, from the former, the history of Herodotus, and from the latter, the golden age of Apuleius, and the chronicle of Ricobaldo. His eclogues in Latin verse are reckoned among the most elegant productions of that age. He also wrote in Italian verse a comedy, entitled "Timon," taken from a dialogue in Lucian, and other pieces. But his greatest fame was derived from his " Orlando Inammorato," which combines with the ancient epic the extravagance of modern romance. His style was rude, and his versification stiff and harsh; but the fervour of his fancy and the liveliness of his imagery rendered this work, which he left unfinished, captivating and popular. It was continued by Niccolo Agostino,

and recomposed and polished, about half a century afterwards, continued there till they were expelled by the Marcomanni. by Lud. Domenico and Fr. Berni. The work of the latter is so well executed, that it has almost superfeded the original. The best edition of Boiardo's own performance is that of Venice in 1544. This work ferved as the model and groundwork of Ariosto's "Orlando Furioso;" which is properly a continuation of it with new adventures. Boiardo's founets bear the character of a much purer style than his Orlando. Moreri.

BOIARKI, in Geography, a town of Poland, in the pala-

tinate of Kiov, 38 miles S.S.E. of Bialacerkiew.

BOICININGA, or, more properly, Boiciningua, in Zoology, the Brasilian name of the most common kind of rattle-Inake that is found in South America: - Crotale loiquira of Bofe.

BOICUAIBA, a kind of Peruvian ferpent, supposed to belong to the Boa genus. It is described as being twenty feet long, black on the anterior part, the rest yellow.

BOIGA, the name of an American fnake, called by Lin-

nœus Coluber abactulla.

BOIGUACU, the name of a fort of serpent, called also iibeia, and by the Portuguese Cobra de veado. The relations of those writers who speak of this extraordinary creature partake rather of the marvellous, infomuch that we cannot but catertain confiderable doubt as to the identity of the species; that it is of the boa tribe there can be no dispute. Perhaps it is no other than the ibiboboca and boiguacu of Seba, which Dr. Snaw describes under the name of Boa regia; a species fomewhat allied to conffrictor, and of which the hiftory has probably been confounded with that of the latter kind. The boiguacu is represented as the largest of all the serpent tribe, in which it agrees with constrictor. It grows, we are told, to the length of four and twenty feet, and more. The middle of the body very thick, but becoming smaller at the head and tail. Down the middle of the back runs a chain of black spots, a hand's breadth distant from one another, each having a spot of white in its middle; and below these are two other rows of smaller black spots, towards the beliy. Each jaw is faid to be furnished with two rows of sharp teeth, white as pearl. The head very broad, with two protuberances over the eyes, and, in some of this species, two claws, like those of birds, behind the anus, towards the tail. The last particular of which must evidently be an absurd mistake, arising from the inattention of the describer.

We are further told, that the boiguacu is a terrible creature, one that preys upon the larger animals, and will feize upon a man. That it either lies in ambush in the thickets, or on the branches of large trees, from which it throws itself upon its prey. It has no venom in its bite; and its flesh is eaten and esteemed a delicacy. This fort is common in the Brazils. The fize to which it attains fometimes is aftonishing. Borritus preserved the skin of one (supposed to be the same) which had been killed by himfelf, that was twelve yards long; and he relates, that there was a ferpent of this kind destroyed in Java, that measured thirteen yards and a half in length, and had, when killed, a boar in its belly. And de Laet relates, that in Rio de la Plata there are some of this kind of ferpents so large, that they will swallow a whole slag, the horns not excepted. This is probably exaggerated. It is affirmed of the boa constrictor, by others, that when the enormous creature has gorged an animal of this kind, the horns remain flicking out of the mouth of the ferpent, till the digellion of the fleth takes place, and the horns drop off. The boiguacu

is eaten by the natives of Brazil.

BOII, in Ancient Geography, a people, who, according to Cæfar (lib. vi. c. 24.), were a Gaulish nation, but from Gaul patfed into Germany, and, fettling in the present Bohemia,

Strabo calls them at different times Celtes and Gauls; and M. Pelloutier is of opinion that they were a tribe of the Celtæ, who inhabited Thrace and Illyria. Some of these, he fays, occupied the Hernician forest on the other side of the Danube, and migrated into Bohemia; others were mixed among the inhabitants of Thrace; and others remained in Illyria, between the Danube and the Drave. Of these Boit there were, therefore, several distinct tribes. After Bellovefus had made an irruption into Italy through the country of the Taurini, the Boil and Lingones entered it by the Pennine Alps. These Boii occupied the more southern part of Gallia Cifpadana, or Cifalpine Gaul, and were separated from Etruria by the Apennines, and from the Senones by the Rubico. Their principal city was Bononia. In the year of Rome 305, they advanced in Italy as far as the plain of Prænelte, and were defeated there by the dictator C. Sulpicius. Pursued by the Romans, they retired over the Danube, and inhabited the confines of Pannonia and Illyria, along with the Taurisci and Scordisci. In this country they contended with Boerebistas, king of the Getz, and were destroyed by his troops. Their country afterwards remained defert and uncultivated, and was called the "defert of the Boii." The Romans in process of time built here the towns of Scarabantia and Sabaria. Cæfar is supposed to have referred to these Boii, when he fays, that the Boii who had remained on the other side of the Rhine, and who had defcended from Noricia, where they laid fiege to the town of Noreia, were summoned by the Helvetii to unite with them in an irruption into Gaul. Another body of the Boii having entered into Germany, fettled on the north of the Danube, in an extensive country, almost wholly surrounded by mountains, and having on the western part the Hercynian mountains. This country was afterwards occupied by the Marcomanni, and is now called Bohemia. These Boil were blended by degrees with other nations; but retaining some kind of importance, they preferved an imperfect trace of their name in that of Boioarii, whence proceeded Bavaria. The Boii, who joined the Helvetii on their attack of the Gauls, were overpowered by Cæsar; but after their deseat, the Ædui prevailed with Cæfar to allow them a fettlement, on account of their diffinguished valour, in a small diffrict of their territory. It is faid that he built for them a small town called " Gergovica," of which no trace now remains. M. d'Anville places these Boii in a kind of peninsula, formed by the rivers Liger and Elaver, before their re-union. Another body of the Boii, denominated by Aufonius " Picci," occupied the western part of Gaul, comprehended in Novem-Populana, fouth-west of the Bituriges Vivisci, upon the sea-coast.

BOIL, or FURUNCLE, in Surgery, is a painful, circumferibed, and inflammatory tumour, feldom larger than a pigeon's egg, generally of a conical figure, feated in the fubcutaneous adipofe membrane, and proceeding from an internal cause. Its apex or central point is but flightly raised above the skin, and commonly tends to suppuration. No part of the surface of the body is exempt from the attacks of this disorder, but those parts are more liable to boils which abound with cellular substance. The purnlent sluid they contain is usually inclosed in one or more cysts or facculi, and is very flow in coming to a state of full maturation; fo that it is requisite to aid the formation of matter, by warm stimulating applications, and at the same time to support the constitution by strengthening remedies, nutritious diet, and falubrious

Several boils will often appear at the same time, and after they have healed, new ones may arise; in which case, we may suspect the patient to be of an ill habit of body, and to require particular medical attention. But it is a very bad practice, though by no means uncommon, to administer frequent purges in such cases, which tend still more to diminish the tone of the patient, already too much exhausted. The state of the system must be remedied by such means as are indicated by the peculiar circumstances of the patient; for no general plan can be prescribed, which is proper in all cases.

an eminent satirical poet and critic, was born either at Paris, or at Crone near that city, in 1636. Boileau himself, after having been truly ennobled by his writings, had the silly vanity to pique himself on the high antiquity of his lineage. He pretended that John Boileau, the ancestor of his family, was ennobled in 1371 by Charles V. king of France: and he boasted, in consequence of a fuit instituted against his

Before a confiderable boil appears, the patient fometimes feels himself indisposed, rather severish, and is troubled with a number of slight complaints, which all disappear as soon as the tumour is formed; so that in this case it seems to have some similarity with a critical metastasis. Otherwise, boils, on account of the sense of tension and pain which they occa-

fion, are more troublesome than dangerous.

The best common method of treating these tumours locally, is to bring them as foon as possible to suppuration, as this feems to be their natural tendency; and as the attempt to discuss them generally succeeds either very imperfectly or not at all, some few cases excepted. For discussing them are recommended the external applications of fpirit of vitriol mixed with honey, strong wine-vinegar, camphorated oil, &c. In most cases, however, it is necessary that we should immediately endeavour to promote suppuration, which may be done by means of simple emollients; fuch as bread and milk positices, linfeed cataplasms, or a mixture of oatmeal and honey. If the pain be extremely great, we may add a small quantity of the extract of hemlock or poppies, and give a grain or two of opium internally. When the inflammation is moderate, but the hardness considerable, stimulant and calefacient remedies, such as roasted onions, white-lily roots, gum ammoniac, &c. must be combined with the emollients. Mr. Fielitz affirms that no remedy brings boils fo eafily and quickly to suppuration, as the leaves of the ricinus communis boiled in milk, and applied in the form of a poultice.

When the tumour does not burst spontaneously, which it generally does at its point, it is to be opened with a lancet. Besides the general rules, according to which such an abscess must be treated, it is necessary also that the core or membranous part of the boil should be extracted in due time, and that all the remaining hardness about the circumference of the fore should be discussed. For as long as this core remains in the cavity, the fore will not heal perfectly, neither can it be brought to heal unless the hardness be discussed, but either an ulcer or a fissula is produced, or the fore skins over, whilst an induration still remains behind, which gives rise, according to the part in which it is situated, to various troublesome symptoms, and after some time becomes again in-stamed, nor does it disappear entirely till it is discussed.

a complete suppuration.

We may indeed attempt to discuss such indurations by means of the usual deobstruents, such as the external applications of mercury, hemlock, soap, belladonna, &c. but they will generally sail of their effect, and we shall be obliged to wait till a new inflammation is produced. It is therefore best to support and promote the suppuration from the very commencement, and not to suffer the abscess to heal up till all remains of induration have disappeared; and when the suppuration does not proceed with sufficient vigour, it ought to be promoted by means of warm turpentine, and digestive ointment. If this do not produce the requisite effect, it should be mixed with red precipitate; and to the indurated parts we ought to apply externally hot somentations, with other emolliest and stimulant remedies, according to the general rules laid down under the article Ausgess.

BOILEAU, NICHOLAS, named Despreaux, in Biography,

or at Crone near that city, in 1636. Boileau himself, after having been truly ennobled by his writings, had the filly vanity to pique himself on the high antiquity of his lineage. He pretended that John Boileau, the ancestor of his family. was ennobled in 1371 by Charles V. king of France; and he boasted, in consequence of a suit instituted against his family, and occasioned by a severe scrutiny into the validity of titles assumed by the noblesse of the kingdom, under a commission of inquiry established by Lewis XIV. in 1695, that he had gained his cause with flying colours, and that he had a patent in his possession which allowed him a nobility of 400 years' antiquity. It is faid, however, that the fentence paffed in favour of Boileau's nobility was the refult of his reputation as a poet, honoured with the protection of the king; that the titles produced had been fabricated: and that a writ had been found among the papers of the poet for 20 louis d'ors, paid by him for his share in the titles. which had been forged by an obscure person of the name of Haudiquer. However this be, his own writings were unquestionably his best " lettres de noblesse." As a younger brother, he was harshly treated in his youth, more especially because his father regarded him as a heavy and stupid lad, destitute of that vivacity of temper and understanding for which his elder brothers were distinguished. We are informed also, that he underwent an operation for the itone at eight years of age. These circumstances probably induced him to declare, that if he could be restored to infancy, on the hard conditions he had experienced, he would not have accepted the grant; and hence he always disputed the common. opinion that infancy is the happiest period of our lives. Despreaux, indeed, seems not to have thought the other parts of his life more happy than his infancy; to him all appeared equally miserable; youth tormented with passions, maturity with cares, and old age with infirmities; and he feemed: to have adopted in fome measure that philosopher's opinion,.. who, when he was asked "what was the happiest period of a man's life?" answered, " that which is pail." "It would be difficult," fays Despreaux, " to determine this question; we are fure, however, that it is hardly ever the present time." Boileau was intended by his father for the profession of an advocate; but his talte for polite literature, to the culture and gratification of which he devoted his leifure hours, difqualified him for this mode of life; and his repugnance to it was strongly indicated by his dropping affeep, while his brother-in-law, M. Dongois, a clerk of parliament was reading; an arret, which he had taken great pains to compose. Upon this, he was fent home to his father as an invincible dunce, who would be nothing elfe but a simpleton during his life. Relieved from the embarrassment of pursuing a profession. which he detelted, his attention was next directed to scholaf. tic divinity, from which he was equally averse. When his father found, that his views respecting him were altogether frustrated, he allowed him to indulge his own inclination, and to devote himself wholly to literature. At the age of thirty years, Boileau's true character, which had long been unknown to any but his intimate and confidential friends, was developed; and he appeared before the public as a " writer of fatires." He began with ridiculing the numerous tribe of bad writers, and he thus excited a host of enemies. Among others the duke de Montausser reproached him on account of the severity of his personal fatires as injurious to society; but he contrived to difarm his enmity by a fingle stroke of flattery, which verified, fays D'Alembert, the lines of La Fontaine:

"Amuse the great with adulation, Your praise to all their faults extend, Whate er their former indignation,

The bait goes down, and you're their friend."

Twelve of his satires were published; one of these was his fatire against women, the most bitter and outrageous of all, which is faid to have been occasioned by his having been in early life jilted by a young person to whom he was going to be married, and who ran away with a mosquetaire. the younger, one of his particular friends, however, fays, that he never had a miftress, nor ever thought of marrying. On the publication of this fatire he was attacked from all quarters; but his friend Racine confoled him as well as he could: " Courage," fays he, "you have attacked a numerous corps, which is all tongue; but the storm will blow over." The best of his fatires was that entitled " A fon Esprit;" a piece of irony, abounding with the most keen and polished ridicule. Whatever reproach Boileau incurred for the personality of his fatires, it is mentioned to his honour, that he always diftinguished between folly and vice; and that he never attacked bad talte and dunces with any other arms than ridicule, while vice and profligacy were treated by him with

just indignation.

The fatires of Boileau were followed by his "Art of Poetry," which is reckored the best of all the poetical works of criticism existing, equally admirable for the good sense of its maxims, and the appropriate beauties of lauguage by which his precepts are exemplified. This was succeeded by his " Epittles," formed after the model of Horace, and rendered peculiarly pleasing by the union of morality with criticilm, and description with sentiment; interspersed with characteristic traits and anecdotes of himself. In one of these, addressed to the king, he artfully, at the instigation of Coibert, endeavoured to divert the fovereign's mind from the schemes of conquest to the glory of promoting the welfare of his subjects by plans of utility and beneficence. Lewis was gratified by the delicate praise with which this advice was accompanied, and applauded the epiffles; but went to war with Holland. In 1674, he published his " Lutrin," a-mock-heroic kind of composition, founded on a trifling dispute between the treasurer and chanter of the holy chapel. and ranking among the first productions of this class. Boileau had now acquired a degree of reputation which recommended him to favour and patronage at court; and the king honoured him with a pension, an exclusive privilege for printing his own works, and the office, conjointly with his friend Racine, of royal historiographer. In this latter capacity, neither he nor his affociate had an opportunity of appearing before the public. Boileau, indeed, published his "Ode. on the taking of Namur," which is more an bistorical than a poetical effort. At this time he attended frequently at court; and yet he maintained a freedom and frankness of speech, more especially on topics of literature, which are not common among courtiers. When Lewis asked his opinion of some verses which he had written, he replied; " Nothing, fire, is impossible to your majesty; you wished to make bad verses, and you have succeeded." He also took part with the perfecuted members of the Port-royal; and when one of the courtiers declared, that the king was making diligent fearch after the celebrated Arnauld, in order to put him in the Battile, Boileau observed, "His majesty is too fortunate; he will not find him:" and when the king asked him, what was the reason why the whole world was running after a preacher, named le Tourneux, a disciple of Arnauld, "Your majetty," he replied, " knows how fond people are of novelty: -this is a minister who preaches the gospel." Boileau appears, from various circumstances, to have been no great friend to the Jesuite, whom he offended by his " Epistle on

the Love of God," and by many free speeches. By royal favour, he was admitted unanimously, in 1684, into the French academy, with which he had made very free in his epigrams; and he was also affociated to the new Academy of Inscriptions and Belles Lettres, of which he appeared to be a fit member by his "Translation of Longinus on the Sublime." To science, with which he had little acquaintance, he rendered, however, important fervice by his burlefque "Arret in favour of the University, against an unknown personage called Reason," which was the means of preventing the establishment of a plan of intolerance in matters of philosophy. His attachment to the ancients, as the true models of literary taste and excellence, occasioned a controverfy between him and Perrault concerning the comparative merit of the ancients and moderns, which was profecuted for fome time by epigrams and mutual reproaches, till at length the public began to be tired with their disputes, and a reconciliation was effected by the good offices of their common friends. This controverfy laid the foundation of a lasting enmity between Boileau and Fontenelle, who inclined to the party of Perrault. Boileau, however, did not maintain his opinion with the pedantic extravagance of the Daciers; but he happily exercised his wit on the misrepresentations of the noted characters of antiquity, by the fashionable romances of the time, in his dialogue entitled "The Heroes of Romance," composed in the manner of Lucian. In opposition to the absurd opinion of father Hardouin, that most of the classical productions of ancient Rome had been written by the monks of the 13th century, Boileau pleafantly remarks, " I know nothing of all that; but though I am not very partial to the monks, I should not have been forry to have lived with friar Tibullus, friar Juvenal, Dom Virgil, Dom Cicero, and fuch kind of folk." After the death of Racine, Boileau very much retired from court; induced partly by his love of liberty and independence, and partly by his diflike of that adulation which was expected, and for which the close of Lewis's reign afforded more scanty materials than its commencement. Separated in a great degree from fociety, he indulged that auftere and mifanthropical difposition, from which he was never wholly exempt. His conversation, however, was more mild and gentle than his writings; and, as he used to say of himself, without " nails or claws," it was enlivened by occasional fallies of pleafantry, and rendered instructive by judicious opinions of authors and their works. He was religious without bigotry; and he abhorred fanaticism and hypocrify. His circumstances were easy; and his prudent economy has been charged by some with degenerating into avarice. Instances, however, occur of his liberality and beneficence. At the death of Colbert, the pension which he had given to the poet Corneille was suppressed, though he was poor, old, infirm, and dying. Boileau interceded with the king for the restoration of it, and offered to transfer his own to Corneille, telling the monarch, that he should be ashamed to receive his bounty while fuch a man was in want of it. He also bought, at an advanced price, the library of Patru, reduced in his circumstances, and left him in the possession of it till his death. He gave to the poor all the revenues he had received for eight years from a benefice he had enjoyed, without performing the duties of it. To indigent men of letters his purse was always open; and at his death he bequeathed almost all his possessions to the poor. Upon the whole, his temper, though naturally austere, was, on many occasions, kind and benevolent, fo that it has been faid of him, that he was " cruel only in verse;" and his general character was distinguished by worth and integrity, with fome alloys of literary jealoufy and injuttice.

judic. He died of a droply in the break in 1711, at the age of 75, and bequeathed the greater part of his property to charitable uses. His funeral was attended by a very confiderable number of perfons of rank and literature. How came this man (exclaimed a woman in the street) to have for many friends? They fay he never spoke well of any body in his life.

As a poetical writer, he has been denominated the " poet of good fense," correct in his versification, choice and pure in his language, just and rational in his fentiments, always guided by judgment and tafte, observing the limits of decorum, and never betrayed by wit or fancy into extravagancies. Few, if any writer, ever composed so much, with fo little occasion for erafement or alteration. Voltaire, who often denied the equity of his decisions in matters of criticism, says of him, in a letter to Helvetius; " I agree with you that Boileau is not a fublime poet; but he executed admirably whatever he undertook. He is clear, easy, happy in his expression; he seldom rises very high, but he never finks. Belides, the subjects of which he treats are not of a kind to require great elevation .- I shall, therefore, always warmly recommend that kind of writing which he has fo well taught, that respect for language, that quick succession of ideas, the art and facility with which he conducts his reader from one subject to another; and above all, his simplicity, which is the true fruit of genius." Boileau, was the first writer who formed the national taste of France, and by his translations and imitations gave his countrymen a true relish for the epittles and fatires of Horace, which before his time used to be much less esteemed than his odes. The great defect of Boileau, according to D'Alembert, is want of fensibility; and if enthusiam, which is incompatible with that coldness of heart that distinguished his character, is esfential to a true poet, his claim to this honourable appellation must be disallowed. Nevertheless, his works may be juilly regarded as master-pieces of their kind, and can never die, as long as the language in which they are written exists. Having taken great pains in the composition of them, he was not infensible of their peculiar and characteristic excellence; accordingly, in some lines written by himself, and intended to be placed under his portrait, he makes no hefitation in affirming that he had united the merits of Persius, Juvenal, and Horace. Boileau and Pope have been thought much to refemble one another, as to both the kind and discriminating character of their writings; but, fays a very competent judge, "Boileau, with a nearly equal portion of wit, has much more delicacy and correctness; while Pope as much furpasses him in force and fancy. Both abound in good fense, and each has enriched his language with nervous lines that have passed into proverbial sentences." In another place the same writer observes, that after we have rendered to Boileau Despreaux all due homage as a great poet, and as the legislator of talle, his faults as a fatirist indicate an acrimonious and unfeeling character, a high conceit of his own powers and consequence, and an unpardonable difregard of the happiness and reputation of others. " If the English poet had as much causticity as the French, and more peevish irritability, he feems to have had a more feeling heart, and a nicer sense of justice." We may remark, that personal fatire foon lofes its falt and poignancy: and that the fatires of Boileau, as well as the Dunciad of Pope, are less read now than any of their other works.

Besides the works of Boileau, already mentioned, there are feveral smaller pieces both in profe and verse. Of the whole there have been various editions, with explanatory notes; and of these the principal are that of Geneva, 2 vols. 4to. 1716,

with illustrations, by Brofette: that of the Hague, with Picart's figures and notes, 2 vols. fol. 1718, and 4 vols. 12 mo. 1722; that by Allix, with Cochin's figures, 2 vols. 4to. 1740; and that of Durand with illustrations, by St. Marc, 5 vols.

Svo. 1747.

Boileau had several brothers of very singular characters. James, a doctor of the Sorbonne, was born in 1635, studied in the university of Paris, took his degree of doctor in theology in 1662, was appointed dean of Sens, and vicar of the archbishop Gondoin, in 1667; and in 1694, was prefented by the king with a canonry in the holy chapel of Paris. He died dean of the faculty of theology in 1716. He is well known by a number of works in a peculiar style, some of which were not remarkable for decency; but these he wrote in Latin, "lest the bishops," he said "should condemn them." He was not more a friend to the Jesuits than his brother; and he described them as " Men who lengthened the creed, and shortened the commandments." As dean of the chapter of Sens, he was appointed to harangue the celebrated prince of Condé, when he passed through the city. This great commander took particular pleasure on these occasions in disconcerting his panegyrists; but the doctor, perceiving his intention, counterfeited great confusion, and addressed him in the following manner: "Your highness will not be surprised, I trust, at seeing me tremble in your presence at the head of a company of peaceful priefts; I should tremble still more, if I was at the head of 30,000 foldiers." He manifested a contempt of fanaticism, as well as of decorum, by his "Historia Flagellantium, &c." or, an account of the extravagant, and often indecent, practice of discipline by flagellation, in the Christian church. It was translated into French; and not many years ago (viz. 1777, 4to. and again in 1782, Svo.) by M. de Lolme, into English. In his treatise "De antiquo jure presbyterorum in regimine ecclefiastico," he discovers the greatest freedom of fentiment, endeavouring to shew, that in the primitive times the priests participated with the bishops in the goverment of the church. He was also the author of feveral other publications, displaying much curious learning

and a fatirical turn, which are now configned to oblivion.

Gilles, the eldest brother of Boileau Despreaux, was born in 1631, and had a place in the king's houshold. He was a man of wit and learning, and published a translation of Arrian's Epictetus, with a life of the philosopher, Paris, 1655, 8vo. He also published a translation of Diogenes Laertius, in 2 vols. 12mo. 1668; and two differtations against Menage and Costar. His "Posthumous Works" were published in 1670. He also wrote verses, in no high estimation; and his poetical pretensions excited a jealousy of his brother's rifing fame, which produced an open variance between them. He was a member of the French academy; and died in 1669. Gen. Dict. Nouv. Dict. Hift. D'Alembert's Hift. des Membres de l'Acad. Franc. 1787, and Eloges, &c. 1779,—translated by Aikin in 2 vols. 8vo. 1799. BOILED, or BOYLED filks, those which have been put,

while in the balls, into hot water, to make them wind the

better.

In which fense boiled filk stands opposed to raw.

BOILER, or BOYLER, a large copper vessel, wherein things are exposed over the fire to be boiled.

The boiler, in the alum-works, is a veffel, in which the liquor is evaporated to a confistence, and is made of lead. The general fize is about eight feet square, and they contain

about twelve tons each.

They make them in this manner: first, they lay long pieces of cast-iron, twelve inches square, as long as the breadth

breadth of the boiler, and at about twelve inches distance from one another. These are placed twenty-four inches above the furface of the fire. On these masty bars of iron they lay, cross-wife, the common flat bars of iron, as close as they can lie together, and then make up the fides with brick-work. In the middle of the bottom of this boiler is laid a trough of lead, wherein they put at first about a hundred pound weight of the rock. They use Newcastle coals in the boiling; and if they find the liquor not strong enough, they add more of the rock at times, as it boils. Phil. Trans. Nº 142.

The boiler for making colours, &c. must be made of pewter; because iron and copper will be corroded by the saline

fubitances used in the manufacture of them.

Count Rumford (see his Essays, vol. i. p. 220.) recommends double bottoms to boilers, and also to faucepans and kettles of all kinds, used for culinary purposes; which contrivance, he fays, will, in all cases, most effectually prevent what is called by the cooks, "burning-to." The heat is so much obstructed in its passage through the thin sheet of air which, notwithstanding all the care that is taken to bring the two bottoms into actual contact, will still remain between them, that the second has time to give its heat as fast as it receives it to the sluid in the boiler; and consequently it never acquires a degree of heat sufficient for burning any thing that may be upon it. He suggests that it will probably be best to double copper saucepans and small kettles throughout: and as this may and ought to be done with a very thin sheet of metal, it would not cost much, even if the lining were to be made of filver. When the two sheets of metal that form the double bottoms of boilers are made to touch each other throughout, by hammering them together, after the falle bottom has been fixed in its place, they may be tacked together, by a few small rivets placed here and there, at confiderable diffances from each other; and when this is done, the boiler may be tinned. In this operation, if proper care be taken, the edge of the false bottom may be foldered by the tin to the fides of the boiler, and thus the water or other liquids, put into the boiler, will be prevented from getting between the two bottoms. The Count adds, that this invention of double bottoms might be used with great success by distillers, to prevent their liquor, when it is thick, from burning to the bottom of their stills. (See STILL.) Having found in the course of his experiments, (See Phil. Trans. 1792. Part 1.) that confined air is the belt barrier that can be opposed to heat for the purpole of confining it, he proposed to confine the heat in the boilers of his construction, and to prevent its escape into the atmosphere, by means of double covers. These covers were made of tin, or rather of thin iron plates tinned, in the form of a hollow-cone; the height of the cone being equal to about one-third of its diameter; and thus the air which it contained was entirely shut up, the bottom of the cone being closed by a circular plate or thin sheet of tinned iron. The bottom of the cone was accurately fitted to the top of the boiler, which it completely closed by means of a rim about two inches wide, which entered the boiler; which rim was foldered to the flat sheet of tinned iron that formed the bottom of the cover. The steam, generated by the boiling liquid, was carried off by a tube about half an inch in diameter, which paffed through the hollow conical cover, and which was attached to the cover, both above and below, with folder, in such a manner that the air with which the hollow cone was filled remained completely confined, and cut off from all communication with the external air of the atmosphere, as well as with the steam it generated in the boiler. For his various contrivances in the most advan-

tageous construction of boilers for the saving of fuel, and for producing the defired effect, we refer to his Esfays, vol. ii.

BOILERY, or BOILARY, in the Salt Works, denotes a-

falt-house, pit, or other place, where falt is made.

BOILING OF MEAT, in Cookery, is the exposing of meat to the heat of boiling water, while it is immerfed in it for a certain time. By this joint application of heat and moisture, the texture is rendered more tender and more foluble in the flomach; and it is only in this way, that the firmer parts, as the tendinous, ligamentous, and membranous parts can be duly foftened, and their gelatinous substance duly extracted. A moderate boiling renders the texture of animal flesh more tender, without much diminution of its nutritious quality; but if the boiling is extended to extract every thing foluble, the fubiliance remaining becomes lefs foluble in the flomach, and at the same time much less nutritious. But as boiling extracts in the first place the more foluble, and therefore the faline parts; fo the remainder, after boiling, is in proportion to the continuance of the operation less alkalescent, and less heating to the system.

Boiling is commonly practifed in open veffels, or in veffels not closely covered; but it may be performed in digesters, or veffels accurately and tightly closed; and in such veffels the effects are very different from those that take place in open vessels. As we can hardly employ any other degree of heat than that of boiling water, the water in the digefter is never made to boil, so there is no exhalation of volatile parts; and, although the folution is made with great fuccefs, and may be to any degree required, yet if it be not carried very far, the meat may be rendered very tender, while it still retains its most sapid parts; and this kind of cookery will always give the most desirable state of boiled meat. Boiling, in the ordinary way, is different, according to the proportion of water that is applied. If a small quantity be applied, and the heat in a moderate degree is continued for a long time, this is called "ftewing," and has the effect of rendering the texture more tender, without extracting much of the soluble parts; and of course it leaves the meat more fapid, and sufficiently nourishing. Cullen's

Mat. Med. vol. i. p. 400, &c.

Boiling, ebullition, in Physics, is the internal commotion excited in a mass of water or other-liquefied substance, by the fuccessive conversion of the lower portions of the fluid into vapour, and their violent effort under this expanfive and elastic form to make their escape. It is usually, though not necessarily, produced by the application of beat. The circumstances which precede or accompany the phenomenon of boiling, are best observed in a thin transparent flasse nearly filled with water, and fuspended over a lamp or a charcoal fire. Numerous minute globules are feen collecting from all points towards the fides and rifing in a stream to the furface; occasioned evidently by the discharge of air, which is always in some proportion combined with water. As the heat increases, the liquid particles near the bottom of the flask suddenly burst into steam, and shoot upwards; but in ascending through the colder mass, they again collapse, stop their progress, and seem lost. Such alternate expansions and contractions, by throwing the fluid into a gentle tremor, frequently causes a peculiar fort of finging noise, which is rightly supposed to betoken the approach of actual boiling. This finging is more likely to happen in the case where heat. is applied partially; for instance, if a tea-kettle be placed at the side of the fire, since the heat is then more slowly and unequally diffused through the body of the water. But after the whole contents being fully penetrated, are warmed up to the requisite degree of intensity, the steam, as fast as it is

formed, ascenda continually and escapes unimpaired through the fluid. which it, therefore, heaves with violent agitation.

The same appearance almost is produced by removing or even diminishing the atmospheric pressure. Thus, if a tumbler holding warm water be introduced under the receiver of an air-pump, as the exhaustion proceeds, or the incumbent weight is gradually withdrawn, the latent portion of air is discharged in a rapid flow of expanded bubbles. But this process, at some certain point of rarefaction, is succeeded by the rehement commotion which constitutes boiling; and the water, assuming its invisible form, fills the imperfect void with vapour, which betrays its existence by condensing against the sides of the receiver in copious dew. Nor is heat politively necessary towards vaporization, for it only conspires in accomplishing that eff-ct, and supplies the want or the imperfection of our means of producing exhaustion. By help of an air-pump of the best construction, the coldest water may be made to boil, nay, ice itself could be changed into invisible steam. Hence the utter impossibility of ever obtaining a perfect vacuum, because the restraining influence of pressure being entirely removed, the liquid matter unavoidably presented would always diffuse a thin vapour.

The opposite influence of heat and pressure on the constitution of sluids is well exhibited by a very simple yet firiking experiment. Take a large thin phial, and having warmed it gradually to avoid the rifk of cracking the glass, fill it completely with boiling water, cork it tight, and expose it to a current of cold air. As the water cools, it necessarily contracts its volume, and leaving an impersect vacuity below the neck of the phial, it hence becomes to a confir ble degree relieved from the load of atmospheric pressure. It therefore foon begins again to boil, nay, it will boil more briskly the faster it cools; and this fingular appearance, fo contrary to our usual notions, may continue perhaps for the space of half an hour, till the water has grown as cold almost as the temperature of the human body. On the same principle depends the construction of what is called the pulse glass: this confilts of two balls connected by a pretty long tube; one of these balls is filled with coloured water or spirits of wine, which having been made to boil and expel the air by its vapour, at the same instant the point projecting from the other ball is hermetically fealed. As that vapour condenses with cold, it will leave the included liquid then in a fort of vacuum, and the heat of the hand is then sufficient to cause it to boil and to flow from one ball

If a veiled containing water be placed over a fleady fire. the water will grow continually hotter till it reaches the limit of boiling, after which the regular accessions of heat are wholly spent in converting it into steam. The water therefore remains at the same pitch of temperature, however fiercely it boils. The only difference is that, with a ftrong fire, it fooner comes to boil, and more quickly boils away. Hence the reason why a vessel full of water, and plunged into the centre of a larger one, which is likewife filled with that fluid, barely acquires the boiling heat, but will never actually boil.

The formation of steam occasions a prodigious confumption of heat; for if the time be noted in which water, by the action of a strong fire, is raised from the limit of freezing to that of boiling, it will be found to require more than five times longer a space to boil entirely away. Thus, a portion of heat corresponding to above 900 degrees by Fahrenheit's fcale, is always confumed in the act of boiling, or rather it is transferred and enters into the composition of steam, the galeous product. This absorbed heat is as constantly

Hence in distillation a very large refrigeratory is required for condenting a comparatively small quantity of equeous or spirituous vapour. Hence too the explication of the familiar remark that steam scales more cruelly than boiling

The heat of boiling water, being subject to the influence of the atmospheric pressure, is thus not absolutely fixed. It varies with the variation of the barometer, and decreases as the mercury descends. The extent of this suctuation may in our changeable climate amount to five degrees by Fahrenheit's scale, the successive difference of a degree corresponding nearly to each twentieth part of the remaining incumbent weight. On the tops of lofty mountains water will boil much fooner than in the plains below. This curious fact has been noticed by feveral travellers, and was particularly observed by Saussure on the summit of Mont Blanc. A still greater variation would be experienced on the peak of Chimboraco, the highest point of the Andes, where water would boil with a heat scarcely superior to that which is commonly affigned for the boiling of spirits of wine.

It is therefore evident that, under an augmented preffure, all liquids will more flowly reach the crifis of chullition and will then have acquired a more intense heat. Thus water may be heated up many degrees above the mean point of boiling, if it be subjected to the action either of condensed air or of confined steam: Such is the principle of Papin's Digester; which, being nearly filled with water, is shut perfeetly close, and set on a good fire. As the steam so formed is prevented from escaping, it necessarily concentrates, and exerting accumulated energy, it by its prodigious compression enables the water continually to receive additional heat. Nor would this progress at all stop, till the elasticity of the imprisoned vapour comes to surmount every obstacle, and bursts the vessel with terrible explosion. Accidents of that fort are extremely dangerous, and the experiment has confequently never been pushed to its utmost practicable limits. When the fracture takes place, not only the confined fleam is liberated, but the pressure being now removed, the excels of heat inflantaneously converts a part or the whole of the water likewise into steam, which augments the general effect. This we may perceive in the bursting of a glass cracker; for the little base is shivered into atoms, and the water which it contained is entirely dispersed, beating down flat the wick of the candle by the violence of the fudden expansive blast.

Hence the boiling heat of a deep cauldron is always rather greater than that of a shallow pan. This excels we might estimate at nearly one degree of Fahrenheit, for each foot of depth. The heat of ebullition must also rise somewhat higher, if the steam be not allowed to escape as fast as it is generated; for which reason there may be a slight difference of energy between rapid and flow boiling. Hence by the combined operation of both these causes, water deeply lodged in the bowels of the earth, or concealed under the dark bed of the ocean, is capable of acquiring the most intense heat from the action of subterranean fires; a principle of which Dr. Hutton has ingeniously availed himself in framing his Theory of the Earth.

But the polition of the boiling point is likewise modified by the influence of chemical attraction. Thus sugar, common falt, and other faline fubstances, have all of them 2 tendency to fix water and retard the crifis of its convertion into elastic vapour. Strong brine will not boil until it is heated up several degrees above the ordinary limit. Hence a vessel containing fresh water, and immersed in another which is filled with brine, will gently boil, while the surevolved when steam condenses and returns to its liquid form. rounding sluid only simmers. On the other hand, the addiYion of alcohol renders water more volatile. In the diltil-Tation of spirits, the fermented liquor in the copper boils always at a lower temperature, or at fome intermediate point between the ebullition of water and that of alcohol. spirituous fumes which rife carry along with them a portion of evaporated water. Hence the necessity of rectification, or repeated'distillations, to procure alcohol in its purest state; for the boiling heat is lowered, and confequently the proportion of aqueous admixture is diminished, at each succes-Tive process. See DIGESTER, EBULLITION, FIRE, FLUID, Itat, PRESSURE, STEAM, VAPOUR.

Boiling of filk with foap, is the first preparation in order to dyeing it. Thread is also boiled in a strong livivium of

afties, to prepare it for dyeing.

Boiling is also a part of the process for bleaching warp linen.

Boiling to death, caldariis decoquere, in the Middle Age, a kind of punishment inflicted on false coiners, thieves, and fome other criminals.

This punishment was inflicted on those who were guilty of murder by poison, 22 Hen. VIII. cap. 19. but this act was repealed by 1 Edw. VI. cap. 12.
Boiling is also a method of trying or affaying the good-

ness or falseness of a colour of a dye, by boiling the stuff in water with certain drugs, different according to the kind or quality of the colour, to try whether or no it will discharge, and give a tinchine to the water.

With this intention, red crimfon filks are boiled with alum, and fearlets with foap, in quantity equal to the weight of

Boiling waters, in Natural History. See Spring, and WATER.

BOINITZ, in Geography, a town of Hungary, eleven miles W. N. W. of Kremnitz.

BOJOBI, in Zoology, the Brafilian name of the Lin-

man bra canina.

BOIODURUM, in Ancient Geography, a town of Vindelicia, fituate on the Dannbe, according to Ptolemy; the Itinerary of Antonine places it on the route from Ovilabis to Augusta Vindelicium, between Stanacum and Quin-

BOIOHEMUM, or BOIMUM, the country of the Boil, answering to the present Bokemia, which see. On the fouth of it lay the "Gabreta Sylva," and to the fouth, west, and north, the "Hercynii montes." The interior of it was penetrated with difficulty, and was little known.

BOJOWKA, in Geography, a town of Poland, in the palatinate of Braclaw, forty-eight miles call of Braclaw.

BOIQUIRA, in Zoology, a name by which the natives, in fome parts of America, call the rattle jnake. Supposed

to be the Crotalus borridus, of Naturalifls.

BOIREL, ANTHONY, in Biography, born at Argentan, in Normandy, about the year 1625, applied himself to the practice of furgery, in which he acquired confiderable reputation. In 1677 he published "Traité de plaies de tête," Svo. extracted principally from the works of Hippocrates, Galen, and of Ambrole Paré, which he appears to have fludied diligently. He has added fome improvements to their practice

Nicholas Boirel his brother, physician at Argentan, published, in 1702, "Nouvelles observations sur les maladies veneriennes," 12mo. Paris, which was reprinted 1711, but contains little new on the subject. Haller Bib. Eloy. Dist.

H

BOIS, CARDINAL DU. See Dubois.

Bois, GERARD DU, a member of the congregation of the Oratory, and a Latin professor in it, was born at Orleans, in 1620. Having succeeded father Le Comte, in his place of librarian to St. Honoré, and having pellession of his pa-Vol. IV.

pers, he finished for the press his eighth and last volume of the 66 Ecclefiaftical Annals of France," which was printed in 1683: and in confequence of it he obtained a penfion from the French clergy. He afterwards undertook to write the history of the Parifian church; and, in 1690, published the first volume infolio. The second, which he did not live to finish, appeared after his death, which happened in 1696. This work is written in pure elegant Latin, and contains a variety of interesting facts relating to civil as well as ecclefiaftical hiftory. Nouv. Dict. Hill.

Bors, Boys, or Boyse, John, an eminent divine, and one of the translators of the bible in the reign of James 1. was born at Nettlestead in Susfolk, in 1560, and made such early proficiency under the instructions of his father, that at the age of five years he read the bible in Hebrew, and at fix, wrote that language in a fair and elegant character. At the age of 14 he was admitted into St. John's college, Cambridge, and by his great skill in the Greek language obtained a scholarship before he had been half a year at college, and afterwards a fellowship. Declining the profession of physic, for which he was intended, he devoted himself to the study of divinity, and was ordained in 1583. He officiated for 10 years in his college as principal Greek lecturer; and as an instance of his assiduous application, and of the early hours of fludy at that period, it is mentioned, that he voluntarily read a Greek lecture at four in the morning, which was attended by most of the fellows. On the death of his father he furceeded him in the rectory of West-Stowe, near Bury, in Suffolk; but in 1596, he married the daughter of Mr. Holt, rector of Boxworth, in Cambridgeshire, and having before resigned West-Stowe, took possesfion of this living. . In this fituation the neglect of domestic economy involved him fo much in debt, that he was under a necessity of felling his choice collection of books. Afterwards, however, he retrieved his affairs by keeping a boarding-school; and was appointed one of the Cambridge translators of the bible. (See BIBLE.) The part that fell to the lot of that class of divines, with whom he was connected, was the Apocrypha; and this he completed in four years, without deriving any advantage from it besides his commons. He was afterwards appointed one of the fix delegates who met at Stationers'-hall in London, for the purpose of revising the translation, and who were employed for nine months in this bufiness, with an allowance from the Stationers' company of 30s.a-weekeach. Fortheafhftance which he gave to fir Henry Saville, in the publication of St. Chryfostom's works, to which he devoted the labour of many years, he received the very inadequate recompence of a fingle copy of the work. However, fuch was his reputation, that he obtained, without folicitation, from Dr. Andrews, bishop of Ely, a prebend in his cathedral, in 1615; and he was thus enabled to fpend the last 28 years of his life in tranquil retirement. Although he was always a hard fludent, he published nothing; but left behindhimmany MSS particularly a commentary on the greatest part of the N.T. ,A work of which few copies were printed, and, therefore, little known, appeared after his death, under the following title "Johannis Boifii veteris Interpretis cum Beza alfique recentioribus collatio in IV. Evangeliis. et Actis Apoltolorum," London, 1655, 8vo. He fustained the character of an excellent Latin writer, a profound scholar, a loyal fubject, a strict churchman, and a plain practical preacher. It was his practice to attend the public fervice of the church twice, if not thrice a day; and his charity was as extensive as his devotion was regular and constant. Although he devoted eight hours a day to fludy even in his old age, he preferved his health by the exercise of walking. to which he had accustomed himself from his youth, by confining himself to two meals a day, dinner and supper, by -fitting or walking an hour after dinner before he went into his study, by occasional fasting, sometimes twice in a week, 4 X

and fometimes once in three weeks, and by not studying after supper, particularly towards the close of life, but diverting himself with cheerful conversation for two hours among his friends. When he was a young student at Cambridge, he received from the learned Dr. Whitaker these three rules for avoiding those distempers which usually attend a sedentary life, to which he adhered with equal constancy and success. The first was to study always standing; the second never to study in a window; and the third never to go to bed with his seet cold. Accordingly he attained the age of 84 years, and died in 1643. Biog. Brit.

Bois, Du, Lake, in Geography, lies in North America, to the north-west of lake Superior, and receives the river de la Pluie, in N. lat. 49°. It was formerly famous for the richness of its banks and waters, which abounded with all the necessaries of a savage life. The French had formerly several settlements in and about it; but it has since declined, though it is now recovering its pristine state. The few Indians who inhabit it might live very comfortably, if they were not fo immoderately fond of spirituous liquors. This lake is rendered remarkable by its having been named on the part of the Americans, as the spot from which a line of boundary between them and British America was to run west till it struck the Mississippi, which, however, as Mr. Mackenzie observes, can never happen, because the N. W. part of the lake du Bois is in N. lat. 49° 37'. and W. long. 94° 31'. and the northernmost branch of the source of the Millishippi is in N. lat. 47° 38' and W. long. 95°6'. ascertained by Mr. Thomson, altronomer to the North-west company, who was fent expressly for that purpose in the spring of 1798. He, in the same year, determined the northern bend of the Miffifoury to be in N. lat. 47° 32'. and W. long. 1'01° 25'. and according to the Indian accounts, it runs to the fouth of west, so that if the Missifoury were even to be confidered as the Mississippi, no western line could strike it. It does not appear, fays Mackenzie, to be clearly determined what course the line is to take, or from what part of lake Superior it strikes through the country to the lake du Bois; if it were to follow the principal waters to their fource, it ought to keep through lake Superior to the river St. Louis, and follow that river to its fource; close to which is the fource of the waters falling into the river of lake la Pluie, which is a common route of the Indians to the lake du Bois; the St. Louis passes within a short distance of a branch of the Mississippi, where it becomes navigable for canoes; and if the navigation of the Mississippi is considered as of any confequence by this country, from that part of the globe, fuch is the nearest way to get at it. The lake du Bois is nearly round, and the canoe course lies through the centre of it, among a cluster of islands, some of which are so extensive that they may be taken for the main land. The reduced course would be nearly north and fouth. But, according to the navigating course, the distance is 75 miles, though in a direct line it would not be fo long. At about two-thirds of it there is a small carrying place where the water is low. The carrying place out of the lake is on an island, and named Portage du Rat, in N. lat. 49° 37'. and W. long. 94° 25'. and is about 50 paces long. The lake discharges itself at both ends of this island, and forms the river Winipic, which fee. Mackenzie's voyage, &c. through the Continent of North America. Introd. p. 59.

Bots-belle, or Henrichemont, a fmall fovereignty of France before the revolution, fituate in Berry, between Bourges and Sancerre, about 10 leagues in circuit, containing about 6300 inhabitants; its principal towns are Bois-belle and

Henrichemont, which fee.

Bois-belle, a town of France, in the department of the Cher, 15 miles N. E. of Bourges.

Bors Blane island, fituated in Upper Canada, lies in the

ftrait between lake Erie and lake St. Clair, containing from 150 to 200 acres of good land, covered with wood; the common channel, which is narrow, lies between it and the east shore, and forms the best harbour in this country. This island commands the Detroit river from lake Erie. A wider ship-channel, though less frequented, lies on the west of the island.

Bois-commun, a town of France, and principal place of a district in the department of the Loiret, containing about 1600 inhabitants; 7 leagues N. E. of Orleans, and 5 W.

of Montargis.

Bois, Glacier des, one of the lower Glaciers of the Alpine mountains adjoining to Mont Blanc, and the valley of Chamouny in Swifferland, from the thawed ice of which flows the river Arveron. This glacier is more than 15 miles long, and above three in its greatest breadth. The general thickness of the ice was found by M. Saussure to be from 80 to 100 feet.

Bors-le-due, or the Duke's wood, a city of Dutch Brabant, feated on the river Dommel, where it receives the waters of the Aa; fo called from its fituation in a woody country, to which the dukes of Brabant were accustomed to refort for the purpose of hunting. The woods were cut down by order of Godfrey III. duke of Brabant; and he laid the foundation of a city in 1184, which was finished in 1196, by his fon duke Henry I. and much enlarged in 1352, 1453, and 1559. The city is encompassed by the Dommel and Aa, by the waters of which it may be eafily inundated; and it is sometimes inaccessible except by boats. The principal forts that defend it are those of Crevecœur, near the Meuse; another called Isabella; and a small fort called St. Antoine, towards Brabant. It has also a castle, built by order of the States General, in the 17th century, as a check on the Roman catholics then more numerous than the reformed. It has four gates; and its walls are flanked with bastions; the approach to it by land is on causeways, and by water at three gates or avenues. The cathedral, erected in 1366, and dedicated to St. John the Evangelist, is one of the most beautiful structures in the Low Countries. Its wooden tower which was very lofty and supported by four stone pillars, was de-stroyed by lightning in 1584. It has had several other churches and monasteries. This city suffered very much in the 16th century, during the religious wars; but at length the Dutch made themselves masters of it in 1629. Pope Paul IV. founded a bishopric at Bois-le-duc in 1559, having jurisdiction over ten cities and 189 villages; the chief revenue of which arose from the abbey of Tongerlo. The district of Bois-le-duc, called "Mayerey," is fituated between Holland and Guelderland, having Holland to the N., Upper Guelderland and the duchy of Cleves to the E., the quarter of Antwerp to the W., and the bishopric of Liege to the S. It is divided into five small districts, and comprehends 102 villages, and three cities, Bois-le-duc, Helmont, and Eyndhoven. On the 14th of September 1794, an engagement took place near this town between the British army and the French, in which the latter were victorious; and on the 9th of October, in the same year, the town was taken by the French. It is 18 miles E. N. E. of Breda, and 42 S. S. E. of Amsterdam. N. lat. 51° 42'. E. long. 4° 59'.

Bois, St. Marie, le, a town of France, in the department of the Saone and Loire, and chief place of a canton, in the

district of Charolles, 7 miles S. E. of Charolles.

Bois d'Oignt, a town of France, in the department of the Rhone, and chief place of a canton, in the district of Ville-franche, $4\frac{1}{2}$ leagues N. W. of Lyons. The place contains 900, and the canton 13,501 inhabitants; the territory comprehends 192½ kiliometres, and 18 communes.

BOISEAU, in Commerce, a measure of two bushels and

half of a peck at Bourdeaux in France.

BOISMONT, NICHOLAS THEINEL DE, in Biography, physicians, and attained to considerable practice. His caabbot of Grettain, preacher in ordinary to the king, doctor in theology, and member of the French academy, was born in 1715, and obtained great reputation for eloquence, parti-cularly in the composition of funeral orations. His principal works are, a panegyric of St. Lewis, and funeral orations on the Dauphin, on the queen of Lewis XV. and on that king himfelf. These pieces are distinguished by great fertility of ideas, a rapid and animated ftyle, lively and noble imagery, and philosophical reflection. On sterile subjects, the orator exercises too much art in decoration, and is too fond of antithefes. He is reckoned, however, the most eloquent of French orators in this department, and M. D'Alembert has alluded to him in a strain of high applause in his eulogy of Flechier. Nouv. Dict. Hift.

BOISROBERT, FRANCIS LE METEL DE, a man of wit and pleafantry, much favoured by cardinal Richelieu, was born at Caen in 1592, and contributed much to the eftablishment of the French academy, of which he was a member. He wrote poems, comedies, tragedies, tales, letters, romances, &c. which fucceeded for a time, but are now almost forgotten. He was the amusing companion of Richelieu, and gained by his bussooneries the abbaey of Chattillonfur-Seine, though his habits were far from being clerical. He was generous and beneficent, and took pleafure in ferving men of letters. He died in 1661. Nouv. Dict. Hist.

BOISSARD, JOHN JAMES, an eminent antiquary, was born at Befançon in 1528, and travelled for the purpose of collecting antiquities, into Italy, the ifles of Corfu, Cepha-Ionia, and Zante, and the Morea. After his return home, he was made governor to the fons of the baron de Clervaut, and travelled with them into France, Germany, and Italy. Having lost a great part of his valuable collection at Montbelliard, when the Lorrainers ravaged Franche Comté, he took pains in repairing his lofs, and published his great work, much valued by antiquaries, and now fcarce, entitled 66 De Romanæ urbis topographia et antiquitate," in 4 vols. fol. 1597-1602, enriched with many engravings by Theodore de Bry, and his fons. He also published a work, entitled "Theatrum vitæ humanæ," 1597-1599, 4to. confifting of the lives of 198 illustrious persons with their portraits. His "Book of Emblems" was published, with town of Silesia, in the principality of Neysz, 5 miles N.N.E. figures, by Theodore de Bry, in 1593, 4to. His Latin verses were inserted by Gruter, in the "Deliciæ Poetarum Gallorum;" and after his death was printed his work "De Divinatione et magicis præftigiis," fol. He finally fettled at Metz, and died there in 1602. Gen. Dict. Nouv. Dict. Hift.

BOISSEAUX, in Geography, a town of France, in the department of the Loiret, 4 leagues N. of Neuville.

BOISSEZON d'Aumontel, a town of France, in the department of the Tarn, and chief place of a canton in the district of Castres, 21 leagues E.S.E. of Castres.

BOISSIERE, LA, a town of France, in the department of the Somme, and chief place of a canton, in the dilbrict of Montdidier, 2 leagues E. N. E. of Montdidier.

BOISSIEU, BARTHOLOMEW, CAMILLUS DE, fon of a physician at Lyons, was born in the year 1734. His father dying when he was only six years of age, his mother is faid to have taken on herself the care of his education, until he was fufficiently advanced to be fit to be fent to Montpellier. Paifing through the usual stages, in 1756 he was admitted doctor in medicine, and went thence to Paris, where he continued his studies for twelve months longer. He here became acquainted with Sauvages, with whom he

reer was however short, for he died in 1770, aged only 36 years. He was author of two differtations, the one on the power of antifeptic medicines, the other containing a comparative view of the cordial or heating, and the cooling or antiphlogistic, mode of treating fevers, and gives the preference to the latter. He received for each of them a medal from the academy at Dijon. They were published in the years 1770, and 1772. Eloy. Dict. Hitt.

BOISSY, Louis DE, a dramatic writer of France, was born at Vic, in Auvergne, in 1694, and though originally destined for the church, indulged his more prevalent inclination to the theatre. His first performance was a tragedy, which failed of fuccels: but he was more prosperous in comedy. His best pieces are "L'Impatient," "Le François a Londres," " Les Dehors Trompeurs," " Le Babil. lard," "La Surprise de la Haine," "Le Compte de Neuil-li," and "La Pièce sais Titre." Boissy's distinguishing merit confilted in availing himfelf of the ridicule of the day. His verses are often ingenious, but his plots are defective. He became a member of the French academy in 1751: and had the honour of reviving the credit of a periodical publication, called the French Mercury. He died in 1758, His dramatic works have been collected in 9 volumes, 8vo. Nouv. Dict. Hift.

Boyssy, St. Leger, in Geography, a town of France, in the department of the Seine-el-Oife, and principal place of a canton, in the district of Corbeil; the place contains 470, and the canton 14,224 inhabitants; the territory compre-

hends 1773 killiometres, and 26 communes.

BOISZKY, a cown of Poland, in the palatinate of Bielik,
12 miles S.W. of Bielik.

BOITIAPO, in Zoology, a fort of ferpent that inhabits Brafil, and is called by the Portuguese cobra de cipo. This is an ambiguous species. It is described as being seven or eight feet long, as thick as a man's arm, round, and pointed towards the tail, like a shoemaker's awl. The body covered with fine sub-triangular scales, the colour olive and yellowish. It lives on frogs, and must be of the poisonous kinds, fince its bite is represented dangerous.

BOITMANZDORF, or Boesdorf, in Geography, a

BOITZENBURG, a town of Germany, in the circle of Upper Savony, and Ucker Marck of Brandenburg, 8 miles S. W. of Prenzlow.

BOITZENBURG, OF BOTZENBURG, a town of Germany, in the circle of Lower Saxony, and duchy of Mecklenburg, at the conflux of the Boitze and the Elbe. It was furrounded with walls in the 14th century; at this town, veffels that pass the river pay a toll, producing annually 40,000 dollars, of which the duke of Mecklenburg-Strelitz is en-

titled to 9000; 3 leagues E. of Lauenburg.

BOIVIN, Louis, in Biography, a distinguished scholar and pentionary of the academy of belles lettres, was born at Mentreuil l'Argilé in Upper Normandy, and educated, first under the Jesuits at Rouen, and afterwards at Paris, where he settled. His acquirements in literature were various and extensive; but his temper, according to his own account, was intractable and unfocial, enterprifing, vain, and verfatile. He was employed by feveral eminent magistrates as the an ociate and director of their private studies; but the litigioutness of his disposition involved himself in great trouble and expense. He published some learned differentions on historical fubjects, in the " Memoirs of the Academy of Belafterwards kept up an epiflolary correspondence. He row les Lettres;" and made great progress towards a new edireturned to Lyons, and was admitted of the college of tion of Josephus. He died in 1724, aged 75 years.

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Bowin, John, a younger brother of the preceding, was born in 16:2, and instructed by his brother, established his reputation as a man of letters at Paris, at the age of 18 years. His disposition was a counterpart to that of his brother, and he was much esteemed for his amiable temper and manners. The abbé de Louvois assigned him a considerable pension, and in 1714 procured for him the place of under-keeper of the king's library: In 1721, he was admitted member of the French Academy, and became penfionary of that of belles lettres in 1724, on the death of his brother. He excelled in the Greek language, of which he was professor in the royal college. His printed works are "An apology for Homer, and the shield of Achilles," 12mo: a French translation of "Homer's Batrachomyomachia;" a French translation of the "Oedipus of Sophocles, and the birds of Ariftophanes;" "Greek Poems," much admired for their anacreontic delicacy; an edition of the "Mathematici Veteres," 1693, fol.; a Latin "Life of Claude Pelletier;" a Latin translation of the "Byzantine Hillory of Nicephorus Gregoras, with notes," 1702, which is esteemed faithful, learned and elegant. He also published several differtations on historical and literary topics in the "Memoirs of the Academy of Belles Lettres." He died in 1726. Nouv. Diet. Hilt.

BOIUM, in Ancient Geography, one of the four principal cities of the Doride country in Greece. It was feated on the river Pindus, to the east of Erineus.

BOKEA, in Betany, (Aubl. Guian. Sup. 38. t. 391.)

fructification unknown.

Species. B. pronacensis. A tree fixty feet high, three feet and a half in diameter. Trunk with a greyish, smooth bark, throwing out at its summit a great number of branches, some upright, others inclining, and almost horizontal, which fpread in all directions. Leaves alternate, oval lanceolate, entire, terminated by a long, tender point, smooth, firm, green, on fhort petioles; two caducous stipules at the base of each petiole; the exterior part of the wood is white, the interior brown, intermixed with yellowish green. The latter is very firm and compact. It is a native of Guiana. See La Marck, Eucyc. Method.

BOKELMAN, JOHN FREDERIC, in Biography, published the beginning of the last century at Leyden, " Medicus Romanus fervus, fexaginta folidis æstimatus." On this subject, a most interesting controversy was carried on fome years after, between Drs. Mead and Middleton, in which many of the literati took part; and this differtation, originally written to convey a censure on Drelincourt, was republished. The subject will be noticed again in the life

of Dr. Mead. Haller Bib. Med.

BOKENEM, in Geography, a town of Germany, in the circle of Lower Saxony, and hishopric of Hildesheim, 16

miles S.S.E. of Hildesheim.

BOKET, a town of Germany, in the circle of Franconia, and bishopric of Wurtzburg, 4 miles N. of Kis-

BOKHARA, BUCHARIA, or BOGAR, a famous city of Great Bucharia (fee BUCHARIA), feated on the river Sogd, in that district, lying N.E of the river Jihon, or Oxus, called Sogdiana, or Al Sogd. It is fituated very advantageously for trade, in a delightful and fertile country, and has repeatedly contested the metropolitan dignity with Samarcand. Besides its own wall, which was very ftrong, it had an outward inclosure, comprehending not only the suburbs, but a district about four leagues in extent on each fide, which contained feveral villages and farms, watered by the river Sogd. The Sogd, which is the valley or plain of Samarcand on the east, and the mountain called Vorka on the north, were the boundaries of this territory; although its jurifdiction ex-

tended to several towns which were situated beyond its great wall. Mirkhond, in his history of the posterity of Japhet, affirms, that Bokhara was the capital of Turquellan, in the time of Oguz Khan, one of the most ancient kings of the Moguls, or Tartars, and reckoned by the Mahomeddan Tartars the eighth in descent from Japhet; and enumerates several towns which were dependent upon it. Bokhara afterwards became the capital of the state of the Samanides founded. by Ismael, the great grandson of Saman, in the year of the Hegira, 297, or of Christ 909, under the caliph Motadhed: After the fall of the empire of the Samanides, the Moguls of Cathai made themselves matters of this city; but it was retaken by Mohammed, king of Karasm, in the year of the Hegira 594, or A.D. 1197. This conquest of the Karasmians alarmed the nations of the north, and drew towards Jihon very powerful armies of Moguls and Tartars, who desolated some of the finest provinces of Asia. In the year of the Hegira 617, or A.D. 1220, Jenghiz Khan, after a fiege of fome continuance, took this city, and ordered it to be fet on fire; fo that nothing of it remained, except the ful-tan's palace, called "Ark," confirmeded of stone, and some few private houses built of stone, all the rest having been wooden edifices. He then caused a fearch to be made in the palace and houses, and commanded all the soldiers, who had concealed themselves, to be put to death. Bokhara continued for some years in this desolate state; but at length the Khan ordered it to be rebuilt, not long before his death. In the year of the Hegira 772, A.D. 1370, Tamerlane took this city from sultan Hassain, who was the last prince of the house of Jenghiz Khan; and the Timurides, or descendants of Tamerlane, retained possession of it till. about the year of the Hegira 904, A.D. 1498; when Babur was despoiled of all his territories in Transoxana and Khorafan by Schaibek Khan, who obliged him to fly to India; and from that time Bokhara has always belonged to the Usbeks, who have maintained it by frequent wars with the Persians. Herbelot Bib. Or. p. 190.

Bokhara was eminently distinguished in former times by the arts and sciences which flourished in it, and by its famous university, to which students resorted from all parts, and in which the celebrated Avicenna was educated. an emporium of commerce, it was also no less famous. To this place merchants repaired from all parts of India, from the different countries inhabited by the Tartars, from Persia. and even from the dominions of the grand fignior on one fide, and from Ruslia and Poland on the other; fo that inthe warehouses and markets of this city might be seen a great variety of oriental and European merchandize. About the middle of the 16th century it was visited by Anthony. Jenkins, an Englishman, whose curious and interesting account of the mart of this city has been translated into several languages, and copied by the best writers. See Hackluyt's Collection, p. 355. At that period, indeed, it sustained some injury from the vicinity of Samarcand; but since it became the feat of the khan of the Usbek Tartars, who is master also of Samarcand, which he visits only in the summer season, its commerce has revived, to which the convenience of its fituation in no finall degree contributes. When it was visited by the English agents in 1741, (see Hanway's Travels, i. 242.) it was large and populous, subject to its khan; standing on a rising ground, with a stender wall of earth; the houses of clay, but the numerous mosques of brick. The citizens manufactured soap and calico; and the chief products were cotton, rice, and cattle. From the Kalmuks they received rhubarb and musk; and from Badakshan, they used to receive lapis lazuli, and other precious flones; that city being computed at 16 days' journey from Bokhara. There was gold and copper coin; and after Nadir took this city, the Persian and Indian filver became The inhabitants were civilized, but perfidious. In the 10th century it was diffinguished by the manufacture

of fine linen. N. lat. 29° 24'. E. long. 62°. BOKI, a river of Africa, which rifes in the country called Jallonkadov, between the heads of the Senegal and Joliba, and joins the Barchfing, or an arm of the Scnegal, in the diffrict of Brooko, in N. lat. 13° 11'. W. long. 8° 31'.

BOKIRA, a river of India, which runs into the fea,

50 miles W. of Junagur.

BOKSAN, a town of Hungary, 10 miles fouth of

Lugos.

BOL, FERDINAND, in Biography, a painter of history and portrait, was born at Dort in 1611, educated at Amflerdam, and placed as a disciple in the school of Rembrandt. He was chiefly diftinguished by his portraits, which he painted in a free, bold manner, but not with that clearness of flesh, and remarkable relievo, for which his master was famous. His colouring was too much tinged with brown in the carnations; but with this exception, his portraits had a great appearance of life and nature. As a painter of hiftory, he manifested a good taste of composition, as well as a tolerable expression in some of his figures; but he was deficient in grace and elegance. His "Appointment of the 70 elders in the camp of the Ifraelites," and "Moses breaking the tables of stone," in the council chamber of Dort, are well defigned and executed. In the chamber of the burgomasters there is an historical picture of "Fabricius in the camp of Pyrrhus," which is exceedingly admired. The etchings of this artist are bold and free. The following, from his own compositions, are generally much esteemed; viz. "Abraham's Sacrifice," "St. Jerom, seated in a cavern, holding a crucifix," and a "Philosopher, holding a book." Bol died in 1681. Pilkington and Strutt.

Bot., John, a painter of landscapes, history, and animals,

was born at Mechlin in 1534, and completed his studies at Heidelberg. His subjects were views of several cities and towns in the Low Countries, and different prospects of Amflerdam; and in his pictures the veffels, with the reflections of them from the water, are admirably executed. His invention and composition were very pleasing; his colouring possesses great harmony and union; and his manner of Retching and pencilling is broad and free. Van Mander highly commends one of the paintings of Bol, in diftemper, the story of which is " Dædalus and Icarus." This artist etched a fet of landscapes, which are "views in Holland," in the flyle of a mafter. He died in 1503. Pilkington and

Strutt.

BOLA, in Ancient Geography, a town of Italy, the capital of the country of the Æqui, fituate, according to Plutarch, 30 miles from Rome. Pliny places it in Latium. See

ÆQUI,

BOLABOLA, more usually pronounced BORABORA, in Geography, one of the Society islands in the fouthern Pacific ocean, fituate four leagues N. W. of Otaha, and inferior to it in extent, being about feven leagues in circumference. The reef that furrounds it is nearly full of iflets, much larger than those that are scattered among the rocks, enclosing Otaha and Ulietea. It differs from those-islands, and from Huaheine, in having only one harbour on its coast; whereas the shores of the others, being strongly indented, form, like the coasts of Eimeo, numerous places of shelter for hipping. It is also diffinguished by a very lofty, doublereaked mountain in its centre, and is more rude and craggy than the other Society isles. Its eastern fide appears barren; the western is more fertile; a low border, which surrounds

the whole, and also the islands on the reef, are productive and populous. Its earliest inhabitants are faid to have been malefactors banished from the neighbouring islands. As their number rapidly increased, and their military prowefs gained reputation, they established their authority in Ulietea and Otaha, and also in Maurova and Toobae. Their conquests acquired so much respect, that the fupposed tutelary divinity of Bolabola, named Oorā, or Orāa, had been adopted by the people of Teiarraboo, in preference to two imaginary deities whom they formerly worthipped. The Bolabolan warriors are punctured in a different manner from those of the more eastern islands, Bolabola was discovered by captain Cook, together with the group called by him the "Society islands," in July 1769; but though he took possession of it in the king's name, he did not land upon it either in his first or fecond voyage. But in 1777, he landed on this island, notwithstanding the account which he had received of its inhabitants, and was introduced to Opoone, who had been represented as a very formidable chief, but whom he found old and feeble, though still much esteemed and feared. Opoone was succeeded ing his government of this and the neighbouring islands by his daughter, who, in 1774, at the age of 12 years, had been betrothed to a chief named Boba, who governed Otaha under Opoone, and was defigned to fucceed him in the fovereignty. In 1791, when captain Edwards vifited Bolabola, a man named Tatahoo, had the chief authority. S. lat. 16° 32' 30". W. long. 151° 52'. Missionary Voyage, Introd. p. 41.
BOLACA, in Ancient Geography, a town of Peloppone-

fus in Triphylia, a country of Elis. Polybius.

BOLAVOSANSKA, in Geography, a town of Siberia, in the government of Irkutzk, So miles N. W. of

BOLBACH, a river of Germany, in the duchy of Stiria, which rifes in a lake, 10 miles S. W. of Voitsberg, and runs into the Sulm, near Wipplespach.

BOLBÆ, in Ancient Geography, a town of Asia Minor,

in Caria, called also Heracleæ.

BOLBE, a marsh of Macedonia, near the Ionian sea,

before Apollonia, according to Scylax.

BOLBEC, or Bollebec, in Geography, a town of France, in the department of the Lower Seine, and chief place of a canton, in the diffrict of Havre; the place coutains 4921, and the canton 14,171 inhabitants; the territory comprehends 105 kiliometres, and 18 communes.

BOLBENA, in Ancient Geography, the name of a coun-

try in Asia, in the greater Armenia. Ptolemy.

BOLBITINA, a town of Egypt, fituate near the fecond mouth of the Nile, adjoining to the fpot where Ro-

fetta now stands.

BOLBITINUM Oslium, a name given by Ptolemy and Pliny to the second mouth of the Nile, from that of the town, Bolbitina, feated near the canal called "Tuli." The Bolbitine branch is now called that of Rosetta, Rossetta, or Raschid, which see. Strabo informs us (1.17. tom. ii. p. 1153.) that under the reign of Planunitichus, the Milefians, with 30 veffels, landed at the Bolbitine, or Bolbitic branch, and there fortified themselves.

BOLBONACH, in Botany. See LUNARIA.

BOLBULÆ, in Ancient Geography, a name given by Pliny to an island of Asia Minor, situate on the coast of

BOLCA, in Geography, a branch of the Tyrolese Alps. fituate 50 miles N.W. of Venice, and noted for follil filli, in argillaçeous fchiftus.

BOLCHE~

BOLCHERETSKOI, a town of Kamfchatka. N. lat.

52° 54′ 30″. E. long. 156° 37′ 30″. BOLCHOF, or BOLKOF, a town and diffrict of Ruffia, in the government of Orel, feated on the river Nugra, falling into the Occa; 32 miles N.N.W. of Orel.
BOLD SHORE, in Sea Language, a steep coast or shore,

fo that thips may approach close to it.

BOLDSON, an illand of Sweden, in the province of

Halfingland, lraving a good harbour.

BOLE, in Mineralogy, Bol, Germ. Bol. Fr. Argilla bolus, Werner. The colour of bole is generally an oblcure Ifabella vellow, or raddish, or whitish brown; it is also sometimes, though rarely, met with of a greyish yellow, or sleshred; its furface is often marked with black spots and dendritic figures. It occurs generally massive, feldom disseminated. Internally it exhibits a flight glimmering luftre. Its fracture is perfectly conchoidal. It flies, when broken, into irregular, tharp-edged fragments. The dark coloured varieties are opaque, the lighter coloured are more or less translucid. It has a greafy feel; adheres strongly to the tongue; gives a shining streak; is very fost, and easily frangible. Sp. gr. 1. 4 to 2.

When put into water it absorbs a portion with great eagernefs, and then breaks down into fmall fragments, with a very fenfible crackling noise; but is not reduced to an impalpable powder. When finely pulverized, and diffused through boiling water, it remains suspended in this sluid a much lefs time than any of the plastic clays, and is entirely

separable by the filter.

Before the blow pipe it turns black, and melts without addition, though with some difficulty, into a porous, green-

According to a somewhat inaccurate analysis of Bergman,

the Lemnian bole contains

Siliceous Powder -	47.
	5.4
Carbonated magnefia -	6.2
Alumine	21.
Oxyd of iron	5.4
Moisture and volatile matter	17.

102.0

Bole occurs in beds of wakke at Strigau in Silefia, and In bafalt at Scheibenberg in Saxony; it is found also in Tufcany and Sienna in Italy, and in the island Lemnos in

the Archipelago.

The only use of bole, at present, is as a coarse red pigment; for which purpose it is calcined and levigated, and is vended in Germany under the names of Berlin and English red. Anciently, however, a very high rank was affigued to bole among the articles of the Materia Medica; it was confidered as a powerful aftringent, sudorific, and alexipharmic, that from Armenia and Lemnos being particularly effeemed. The Lemnian bole, in the time of Dioscorides, was dug up in the presence of the priets of Venus, and after being mixed by them with goats' blood, was moulded into cakes, which were impressed with the figure of a goat, in order to authenticate them; hence it was called Edeayis airos, sigillum caprinum: It still continued to be a consecrated remedy even in the 16th century; according to Belon, the vein was opened annually on the 6th of August, and after prayers faid by the priefts, as much of the earth was taken out as was thought fufficient for the enfuing year; the entrance to the vein was then closed, and the severest punishments were denounced against any one who should open it without permission. Part of the earth was fent to Constantinople, where it was made up into small cakes, and received the seal of the emperor; the

remainder was prepared in the island itself, and was impressed with the feal of the governor. The profits of this manufacture were too confiderable not to be encroached upon, and the bolar earths, and even the clayey marls of Italy, France, and Germany, obtained a place in the Materia Medica, under the general name of Terra figillate, from which, however, they, together with the Lemnian earth, have, been at length deservedly excluded.

Bole is also used for the body or trunk of a tree; and hence boling trees are those whose heads and branches are

cut off.

BOLEMOW, in Geography, a small town of Poland, in

the palatinate of Rawa.

BOLENA, a town of the Morea, in the duchy of Clarence, 5 leagues from the gulf of Lepanto; the fee of a bishop, suffragan of the archbishop of Patras.

BOLENBERG, a small town of the duchy of Mecklen-

burg, on the Baltic.

BOLENE, or BOLLENE, a town of France, in the department of Vaucluse, and chief place of a canton in the district of Orange, 3 leagues north of Orange. The town contains 4064, and the canton 10,852, inhabitants; the territory comphehends 132½ kiliometres, and 7 com-

BOLENIÆ, or Bodæ, in Natural History, a name given by ancient writers to a fort of stone of a roundish figure, and marked with feveral ridges and lines. They are supposed to be the same with those called Brontia and Ombria, both being imagined to fall from the clouds in time of thunders florms; but they are really no other than a common species of Echinitæ.

BOLERA, in Geography, a town of Spain in Arragon,

4 leagues from Huefca.

BÖLERAZ, a fmall town of Lower Hungary, in the upper outward district of the county of Presburg.

BOLESKO, a town of Hungary, 28 miles north of

Topoltzan.

BOLESLAW, or BUNTZLAW, a circle of Bohemia, on the confines of Lufatia and Silefia, from which it is fepa. rated by mountains. The capital is Buntzlaw.

BOLESLAWIEC, a town of Poland, in the palatinate

of Siradia, 24 miles S.S.W. of Siradia.

BOLETUS, in Botany (Gr. Bullitme, from its globular form), a genus of the class cryptogamia, and of the order fungi, formed by Linnæus, and distinguished from the agarics by having what is generally the lower furface composed of tubes instead of gills. The name was given by the Romans to a species of esculent fungus, esteemed by them a great delicacy, and celebrated by their historians and poets for being the vehicle of the poison administered to Claudius Cæfar, by his wife the younger Agrippina. This has been generally supposed by modern botanists to be the Agaricus xerampelinus, thence called by Scheffer Cafareus; but Withering thinks it was the deliciofus of Linnæus. See AGARIC.

Among the moderns it was first adopted as a generic name by Tournefort, who applied it to the common morel, the fungus favaginofus of some of the older botanists, afterwards referred by Linnæus to his genus phallus. La Marck, displéased with Linnæus for altering Tournefort's names, has restored the name boletus to the morel, and has separated it from phallus on account of its not being perforated at its fummit. He has, in confequence, divided Linnæus's genus boletus into two; calling those that are fessile and woody, agaricus, and those that are pedicelled and fost, suillus. The Linngan agaricus he has named amanita, as Dillerius and Haller had done before him. - Juffieu and Poiret concur with him in these alterations. But this, as Bosc well observes (Nouveau

Dictionaire,

Dictionaire, sub voce Boletus), is to increase a confusion alis a variety of a cinnamon colour, within and without, the ready too great, and to overturn a nomenclature which has been generally adopted in Europe fince the publication of the fexual fystem. For, however Linnaus may in some cases have capriciously changed ancient names, and however it may be wished that, in the present instance, he had called his boletus, agaricus, which would have preferved to the officinal agaric its customary generic denomination, it is better to let things remain as they are, than again to unfettle the language of the science, and thereby to impede its farther advancement. We shall, therefore, go on as we have begun, in adhering strictly to the Linnwan nomenclature, where we are not induced to depart from it by weighty fcientific reafons.

Linnæus has enumerated only fourteen species, and Reichard has made no addition to the number. Gmelin has extended them to a hundred and feven; but there is reason to suspect, that he has sometimes given the same species more than once under a different name. The settling of fynonyms is in every part of botany an intricate and often unfatisfactory bufiness, but peculiarly fo in the class cryptogamia. Withering, in the third edition of his Arrangement of British plants, has described fifty-one species, many of which have feveral varieties. In this number are included eight of the Linnaan species. He disposes them under three grand divisions, as they have central, lateral, or no flems; and fubdivides them according to the colour of their tubes. None of them being cultivated, we shall confine ourselves to those which are of British growth.

Stem Central. *Tubes white. 1. B. pellucidus. "Tubes decurrent, very short; pores minute, angular: pileus concave, rich brown, scaly; stem whitish, thick, short." 2. B. subsuscus. "Tubes very flort; pileus light brown, fmooth, clothy to the touch, regularly convex; flesh very white; stem pale brown, covered with a beautiful white net-work over its whole furface; root conical; refembles the elephantinus in habit." 3. B. cyanefcens. "Tubes brownish with age, not decurrent; pileus brown, convex, very fleshy; flesh white, changing to a fine blue when exposed to the air; stem brown, rounded at the base." 4. B. polyporus. "Tubes very short; pores circular, extremely minute; pileus brown, irregular; flesh very thin; stem brown, varying from perfectly central to perfectly lateral, tough, thickening upwards." 5. B. leptocephalus. "Tubes very short; pileus tawny bay, slat, thin, leather-like; stem brownish, thick as a crow-quill." First observed in Britain by Mr. Dickson, growing on rotten flicks. 6. B. aurantiacus. "Tubes not decurrent, readily parting from the pileus; pileus convex, full orange-red, viscid, thin at the edge, and without tubes for about onetenth of an inch; stem whitish, rough, with coloured pimples, spongy, silken." It is eaten in France when young. Tubes brown. 7. B. bovinus, Linn. "Tubes not touching the stem, unequal in length; pileus thin at the edge, brown or olive, clammy, large; flesh spongy, white; stem dirty white, with reddiff flains, from three to feven inches high, and about an inch in diameter." It varies in the colour of its tubes and pileus, and in the smoothness or roughnels of its stem. 8. B. fubfquamofus. "Tubes decurrent, oblong; pileus yellowith brown, with red brown, fcurfy, feales, the centre hollowed; flesh solid, pure white; stem brownish, tapering downwards." 9. B. perennis, Linn. 66 Tubes decurrent, not separating from the pileus, very short; pileus flattish, hollow in the centre, striated with hairs, marked with alternate circles of brown and tawny, leathery; ftem red brown, often excentric, fhort, wiry, frequently coming up so thick that the piles run into one another." There

B. cinnamemeus of Jacquin, first found in this kingdom by Mr. Dickson. 10. B. fultomentosus, Linn. "Tubes rather angular, of different shapes; pileus yellow, convex, sleshy, fomewhat woolly; stem yellow." 11. B. rubeolarius. "Tubes olive-colour, fixed to the flem; pores rich red brown, mostly oval; pileus red cinnamon, convex, fost to the touch, rather clammy; flesh thick, spongy, buff-colour, inflantly turning blue when wounded; flem red cinnamon, fpongy within, and rich yellow, but inflantly changing to a blue." 12. B. piperatus. "Tubes decurrent, deep orange, or earthy red; pores browner, open, irregular; pileus yellow, fmooth, nearly flat, thin at the edge; ftem greenish yellow." Its pungency on the tongue and throat is like that of a capficum. First found in England by Mr. Sowerby, in Hainault forest, Esfex. * Tubes buff. 13. B. nummularius. " Tubes loofe from the stem, very short; pores angular; pileus co-lour of brown horn, with a black circle at the edge, convex, dimpled, leathery, smooth, very thin, about an inch in diameter; stem colour of brown horn, black at the bale, fmooth." Chiefly found on rotten branches of hazle. 14. B. nigripes. "Tubes decurrent, very fhort; pileus whitish, the fize of a fixpence; frem black at the bottom." * Tubes yellow. 15. B. elephantinus. "Tubes fhort, adhering firmly to the pileus; pileus dead white, convex, but very irregular; ftem yellow, thick and fhort." 16. B. edulis. "Tubes not fixed to the stem, readily parting from the pileus; pores circular, fmall; pileus brown, with rust-colou ed patches, nearly globular, feven or eight inches across when fully expanded: fleth white, greenish when wounded; stem light brownish yellow, tapering upwards." Bulliard reckons it a variety of bovinus. 17. B. gregarius. "Tubes short; pores oblong. unequal; pileus chefnut, fmooth, thin, flattish; flesh white, about three inches over; stem pale chesnut, pinky below, infenfibly fwelling into the pileus. 18. B. luteus. "Tubes readily feparating from the pileus; pores round, small; pileus deep bay, rather conical, striated, viscid; slesh white, not changing; frem dirty white, cylindrical, widening at top; ring permanent." 19. B. olivaceus: "Tubes instantly turning blue when wounded; pores bright yellow, round or oval; pileus olive-brown; flesh bright yellow, turning blue when exposed to the air; stem brown below, yellow or crimson above." 20. B. fanguineus. "Tubes a little decurrent, unequal in length, changing to deep blue; pores lemon-yellow, angular; pileus crimson, changing to rich red brown, semiglobular; flesh white, changing slowly to a bluish cast when wounded; stem yellow, with broad crimfon streaks, apparently twifted." Found by Dr. Withering, near Birmingham, but only in one place. 21. B. chryfenteron. "Tubes decurrent; pileus gently convex, pinky-red; stem yellow below, pinky upwards, swelling in the middle." 22. B. flavus. "Tubesa little decurrent; pores irregular in shape and fize; pileus convex, deep orange when young, shining with a viscid varnish; stem yellow, cylindrical; curtain white, leaving a ring." 23. B. la@ifluus. "Tühes in contact with the stem; pores very minute; pileus reddish-buff, very convex, vifcid; them bright yellow." The plant abounds with a mild milky juice. Its flavour is like that of the agaricus campestris. 24. B. substrictus "Tubes short; pores minute; pileus yellow, brown, olive, convex, thin, smooth, leathery; flesh thin, white; stem dirty-yellow, hard, tough, fometimes excentric.

* Tubes white. 25. B. albidus. "Tubes decurrent, not perpendicular to the pileus; pores angular, very irregular in fhape; pileus white, lobed; item folid, fometimes only a knob." The whole plant white, with a cottony substance, which which is eafily rubbed off. 26. B. rugofus (lucidus, Curtis). " Pores very small; pileus chesnut coloured, shining, flat, marked with concentric grooves; edge thick, wrinkled; flem chesuut coloured, hard, uneven, shining." 27. B. frondosus. "Tubes decurrent; pores very fmall, fometimes confluent; pileus brown, lobed, tiled, leathery; stem black at the base, very irregular and mishapen; fometimes nearly two feet across." 28. B. betulinus. "Tubes very short; pileus pinky-brown, fmooth, oblong, convex, thin, curled in at the edge: flesh white; stem black; whole plant leathery." 29. B. cristatus. "Tubes short, not separating; pores irregular; pileus golden yellow, variously shaped, jagged, curled; stem brown, woody, difforted, thick, porous." 30. B. fquamofus. 46 Tubes short, slanting; pores large, angular; pileus pale buff, pencilled with feather-like scales; flesh firm, white, elastic; stem dark coloured, white within." * Tubes yellowifb. 31. B. rangiferieus. "Tubes decurrent, ragged at the extremity; pileus an expansion of the stem, dirty yellow; Rem dark brown, with one or more lateral branches, splitting at the end into feveral horn-shaped branches, either expanding into the pileus, or barren with yellow tops." The whole plant refembles the palmated branches of some of the larger fpecies of deer. 32. B. calceolus. "Tubes decurrent; pores fmal!, unequal; pileus deep buff to chefnut, of a fubitance like cork, hollowed in the middle, thin, and waved at the edge; flem tough, white, conical." 33. B. lateralis. "Tubes very fhort; pores very minute; pileus yellow, fmooth, flat, very thin leathery; ftem yellow, spreading out at the top to form the pileus.'

Stemle,c. *Tubes white. 34. B. fuberofus. "Tubes pointed; pores irregular; pileus white, convex, thin, downy when young, smooth when old, perfectly refembling cork." 35. B. medullabanis. "Wholly white, crustaceous, spreading; pores small, on the upper furface only." On decayed wood and branches of trees. 36. B. falicinus. "Tubes very short; pileus semicircular, whitish, smooth, thin, soft, leathery." 37. B. fuaveolens (discoideus, Dickson). "Tubes very long, changing first to straw-colour, then to tawny; pores irregular; pileus fmooth, femi-circular, white or tawny; flesh yellow brown." 38. B. Spongiosus. "Pores fringed, angular; pileus often very large, brown, woolly, turning quite black when old." 39. B. lachrymans. "Pileus orange coloured, wrinkled, reticulated, with a broad, white, arched border; pores chiefly on the upper furface of the white border." Frequent in damp cellars. 40. B. versicolor. "Tubes short, minute; pileus thin, velvety, striped with concentric circles of various colours." *Tubes brown. 41. B. cuticularis. "Tubes long; pores minute, rich yellow brown: pileus rich dark red brown, femicircular, very uneven, with concentric ridges." 42. B. cryptarum. "Tubes very long; pores minutes pileus leathers, thin surpressing woods who nute; pileus leathery, thin, supine, becoming woody when old." 43. B. labyrinthiformis. "Tubes long; pores finuous; pileus rugged, zoned, woody; lobes many from one root." 44. B. unicolor. "Tubes fhort; pores labyrinthformed; pilcus leathery, woolly, with different shades of the same colour. * Tubes red. 45. B. laciniatus. "Tubes very short; pileus brownish, arched, warty, thin, fringed at the edge." 46. B. alietimus: " Pores angular; pileus thin, gently convex, wrinkled, woolly, greyish, whiter at the edge." 47. B. hi/pidus. "Tubes fringed; pileus bright red brown, in old age black, rough with briftly hairs." Poffibly a variety of the velutinus. *Tubes yellow. 48. B. fulphureus. "Tubes short; pores minute, irregular; pileus bright aurora, ftreaked." 49. B. velutinus. " Pores angular, irregular; pileus large, very irregular in shape, covered with a dense pile of a filvery grey colour." * Tubes green.

50. B. igniarius. "Tubes very flender; pores very fine. vellowish, changing to red brown; pileus shaped like a horse's hoof, smooth, red brown to blackish." It is the officinal agaric, the agaric amadouvier of La Marck. For the domeftic and furgical uses to which it is applied, in different parts of the continent of Europe, and the manner in which it is prepared, fee, the article AGARIC, in Pharmacy. 51. B. fomentarius. " Pores circular, equal; pileus white, convex, thick at the edge, uneven."

To these La Marck adds the agaricus quercinus of Linnæus, and observes, that it properly belongs to this species; for though it has the appearance of gills, they are really tubes with large mishapen pores, which near the edge of the pileus have a more regular form. Bulliard and Woodward incline to the same opinion; and we ourselves have already fuggested that it seems to connect the agarici with the boleti. See AGARICUS

BOLETUS (Haller). Sec HELVELLA MITRA:

BOLETUS (Tournefort). See CLATHRUS CANCEL.

BOLETUS (Tourn. Michel. and Haller). See PHALLUS ESCULENTUS.

BOLETUS (Gled.). See HYDNUM REPANDUM and AURISCALPIUM.

BOLI, or Boll, in Geography, a town of Afiatic Turkey, in the province of Natolia, 140 miles east of Constantinople, and 74 N.W. of Angora. This town is fituated on a fmall river, which difcharges itfelf into the Black fea. It is the capital of a maritime canton, called by the Turks "Bolivialicti," and in the interior part of its extent very mountainous. N. lat. 40° 45' E. long. 31° 26'.

BOLIDES, in Meteorology. See Fire-BALLS.

BOLINA, in Ancient Geography, a fea-port town of the

Peloponnesus, in Achaia, near Argyra.
BOLINÆUS, a river of the Peloponnesus, which watered the towns of Argyra and Bolina, according to Paufanias. It discharged itself into the small gulf of Panormue.

BOLINAO, in Geography, a fea-port town on the island

of Lucon, or Manilla.

BOLINBROKE, a town of America, in Talbot county, on the eastern shore of Maryland, 5 miles E. of Oxford. It lies on the N.W. point of Choptank

BOLINGAE, in Ancient Geography, a people of India, near the Indus, mentioned by Pliny, Ptolemy, and Steph.

BOLINGBROKE, in Geography, a small town of Lincolnshire, England, is feated in a valley between the river Witham and the fea-coast. Here was formerly a very confiderable caftle, which was nearly demolished by Oliver Cromwell and his partizans, who also laid other parts of the town, with the church, in ruins. In the times of feudal vassalage, the castle at Bolingbroke was distinguished among the pompous mansions of the nobles. Here the celebrated John of Gaunt, duke of Lancaster, occasionally held his court, and it was the birth-place of his fourth fon, who was afterwards crowned king of England. He was the fourth Henry who fat on the English throne, and from the place of his birth was known by the name of Henry of Bolingbroke. The St. John family also derive the title of viscount from this town. The only manufacture of the place is eartheuware, and that is very inconfiderable. In the parish are 72 bouses, and 283 inhabitants.

BOLINTHOS, in Natural History, a name given by Aristotle, and some of the other ancient Greeks, to the mo-

neps of Ælian, that is, the Bonasus.

BOLIPLEIKA, in Geography, a town of Russia, in the government of Saratof, on the weit fide of the Volga; 124

miles fouth of Saratof.

BOLISSUS, in Ancient Geography, a town of Afia, in Æolia, near Chio, according to Herodotus. Thucydides (1. S.) mentions a victory gained by the Athenians over the inhabitants of Chio near this town.

BOLKOVITZ, a town of Silefia, 20 miles fouth of Glogaw.

BOLLANDISTS, in Literary History, a denomination given to certain Jesuits of Antwerp, who were a consider. able time employed in collecting the lives and acts of the faints. Thus called from J. Bollandus, one of the first and

chief of the affociation.

BOLLANDUS, John, in Biography, a famous ecclefiasti. cal historian, was born at Tillemont in the Low Countries, in 1506, and educated among the Jefuits, by whom he was employed in collecting memorials of the church-faints, under the title of "Acta Sanctorum." The plan of the work was formed by father Rofweide, and it was to be arranged according to the order of celebrating their memories in the calendar. Bollandus, in 1643, published "The Lives of the Saints of the Month of January," in 2 vols. fol.; followed in 1658, by those of February, in 3 vols. fol. He had begun those of March, when he died in 1665. This work was continued by Henschenius, Papebroch, and others, on a scale of fuch extent, that the commencement of October reaches the 47th volume folio. Nouv. Dict. Hift.

BOLLARDS, large posts set in the ground on each fide of a dock. On docking or undocking ships, large blocks are lashed to them; and through these blocks are reeved the transporting hausers to be brought to the

BOLLEN, in Geography, a town of Germany, in the circle of Austria, and duchy of Carinthia, 7 miles east of

BOLLENZ. See BREGNO.

BOLLIN, a river of England, which runs into the Merfev. 4 miles E. N. E. of Warrington.

BOLLITO, in the Glass Works, a name by which the Italians called a fea-green colour, or artificial cryftal.

To prepare this colour you must have in the furnace a pot filled with forty pounds of good cryital, first carefully fkimmed, boiled, and purified, without any manganese; you must then have twelve ounces of the powder of small leaves of copper, thrice calcined, and half an ounce of zaffer in powder; mix them together, and put them at four times into the pot, that they may the better mix with the glass; flirring them well at each time of putting in the powder, Left they should swell too much and run over.

BOLLOS, in the mines of Peru, a denomination given to the ingots or bars of filver procured there from the ore by the operation of the fire, and the use of

aqua fortis.

BOLM, in Geography. See BULAM.

BOLNEST, EDWARD, in Biography, practifed medicine in London in the beginning of the 17th century. He published, in 1605, " Chemia Medicina illustrata," or the trae or unds and principles of the art of physic, Svo. London, and the following year a translation of it into Latin " Delineatio fundamenti et princip. art. med.;" also " Aurora chemica feu naturalis methodus preparandi animalia, vegetabilia, et mineralia," 1675, 8vo. An edition of this work was published in English, in 1672. "A rational way of preparing animals, vegetables, and minerals, for phylical

BOLNKI, in Geography, a town of Lithuania, in the province of Wilna, 14 miles E. S. E. of Wilcomirz.

BOLOGNA, or EONONIA, a city of Italy, the capital of the Bolognese duchy, is, next to Rome, the largest, sincs, and richest city in the Ecclesiassical State. Its ancient name was Felsina, derived from Felsinus, a Tuscan king, who is supposed to have built it 25 years before the foundation of Rome. The name of Bononia is traced by some to a successor of Felinus, called Bohus; but others deduce it from the Poii. Its and the Leanen Me and my Italian miles, and the number of its inhabitants is estimated at 80,000; but the whole district, which includes 308 cities, towns, and villages, is faid to contain 308,000 persons. Its figure is oblong, the length of it much exceeding the breadth; and viewed at a diffrance, it bears some resemblance of a hip, the tower of Afinelli, which is 371 feet high, being the mast. It is furrounded by a folid and lofty brick wall, well built, and adorned with piazzas, which extend through the streets, and under which passengers may walk without being incommoded by the fun or rain. The houses in general have lofty porticoes, which would have a better effect if the streets were not so narrow; but in this particular, magnificence is facrificed to convenience, for, in Italy, shade is confidered as a luxury. This city is feated at the foot of the Apennines, in an extensive, fertile plain, which liberally supplies the inhabitants with its rich produce. The river Savona washes its walls, and the rivulet Reno passes through it, parting into feveral fmall freams; and the latter, by means of a canal, communicates with the Po, and affords

great advantage to the city.

The public edifices of various kinds are numerous and magnificent. In the centre of the city flands a high tower, called Degli Afinelli, from Gerardo Afinelli, who built it at his own charge in 1109; near it is the leaning tower, called Garifenda. which by a fall of part of it is now reduced to the height of 130 feet, and which inclines, fo that a plumb-line let down from the top deviates feven feet from the wall at the bottom. Of the palaces in Bologna, that which is denominated the Public Palace is much the most spacious, though not the most elegant. In this the cardinal legate is lodged; and it has also apartments for the Gonfalonier, as well as halls, or chambers, for some of the courts of justice. This edifice contains fome very magnificent apartments, and a few good pictures, of which the most esteemed are, a large one, by Guido, of the Virgin, and the infant Jesus, seated on a rainbow; a Sampson, also by Guido, refreshing himself with the water which iffues from the jaw-bone, with which he has just defeated the Philistines; and a St. John the Baptist, by Raphael. The first object which strikes the eye of a stranger on his arrival at this town, is a noble marble fountain in the area before the Palazzo Publico. The principal figure is a statue of Neptune, 11 feet high, with one hand stretched out, and the other holding the trident. The body and limbs are finely proportioned, the anatomy perfect, and the character of the countenance fevere and majestic. This figure of Neptune, as well as all the others of boys, dolphins, and fyreis, which furround it, are in bronze. The whole is the workmanship of Giovanni di Bologna, and is highly effeemed; and yet there feems to be an impropriety in making water flow from the breails of the fea nymphs or Over the entrance of this palace is a bronze statue of pope Gregory XIII., weighing 11,300 pounds, and executed by Minganti. Near it is another statue of pope Boniface VIII. The interview between the emperor Charles V. and pope Clement VII. in 1529, when that prince submitted to be crowned by the pope, is recorded by an infeription on a copper-plate. In the Sampieri palace

are several pieces by the three Caraccis; one of the best ever done by Albano, reprefenting Cupid kiffing his mother Venus, and, with an air of triumph, pointing at the rape of Proferpine by Pluto; and another, more admired than all the reft, and confidered by the judges as the mafter-piece of Guido, the subject of which is the "Repentance of St. Peter," and confisting of two figures, that of the faint who weeps, and a young apostle who endeavours to comfort him. Although the nobility of Bologna are not now very rich, many of their palaces are furnished in a magnificent taste, and contain paintings, particularly those of the celebrated masters which this city had the honour of producing, that are their chief ornaments, and are held in high estimation. The palaces were built, and ornamented, when the proprietors were richer, and when the finest works of architecture, fculpture, and painting, could be procured on easier terms than at prefent. The galleries and apartments are fpacious and magnificent; and yet there are circumstances in the most splendid, that must hurt the eyes of those who are accustomed to that perfect exactness in finishing, which prevails in English houses. The glass of the windows of some palaces is divided into little fquare panes, which are joined together by lead; and the floors of all are fo indifferently laid, that you often feel a loofe brick shaking under your feet, as you walk through the finest apartments.

Bologna is also embellished with a great number of churches and convents, which are enriched with a variety of paintings, sculptures, &c. Of the churches, of which there are faid to be 200, that of St. Petronius is the largest. In this church the emperor Charles V. was crowned in 1530; and on the pavement of it, Cassini drew his meridian line, consisting of pieces of red and white marble inlaid, of a hand's breadth; those in which the figns of the zodiac are cut, are a foot fquare. This line is half the length of the church, which is 360 feet; and at its commencement is a Latin infcription, expressing that " the whole length of this meridian line, distinguished by the signs, &c. is the fix hundred thousandth part of the circumference of the terraqueous globe." On the pavement, at the end of the line, is an infcription in white marble, denoting "the meridian line from the zenith to the tropic of Capricorn." Opposite to the vertical point, is the date MDCLII. A fmall round aperture has been made in the roof of the church, towards the fouth, through which the rays of the fun form a circular luminous fpot, about eight inches in diameter, on the pavement, which shews the proper meridional point on the line every The church of the Dominicans is one of the most magnificent in Bologna. The chapel, dedicated to the honour of St. Dominico, who is faid to have died at Bologna in 1221, is much admired. It consists of a curious dome, in which the glittering of gold appears throughout, adorned with the most capital paintings, representing the history of his life. His monument is of white marble, ornamented with beautiful baffo-relievos, by Michael Angelo; and the altar, together with the large candlesticks that stand upon it, are of filver. The pavement and the walls are inlaid with marble of different colours. In the vestry is deposited, amidst jewels and various treasures, a manuscript of the Old Testament, or at least of the Pentateuch, pretended to have been written by Ezra himfelf. See BIBLE. It is a large folio, carefully preserved in a glass case, and was presented to the convent by the Jews, when they removed hither from Rome, and were allowed to erect a noble fynagogue about the close of the 14th century. The other principal churches are the Franciscan, in which are paintings by Facini, Luigi, Caracci, Brizio, Guido, and Tiarini; that of St. Agnes, containing, over the high altar, the martyrdom of the faint,

marble statue of St. Petronius, by Brunelli, and in which are an annunciation, the nativity, and the flight into Egypt, by Albano; the church of the Capuchins, in the vertry of which is a crucifixion, by Guido; that of S. Giovanni in Monte, famous for an admirable picture of St. Cecilia, by Raphael, which is much extolled by Addison, and reckoned one of Raphael's capital pieces, &c. &c. The convents also are enriched with valuable paintings and other ornaments, as well as the palaces and churches. A Dominican convent. feated on the top of a hill, about three miles from the city, is in possession of a portrait of the virgin Mary, said to have been painted by St. Luke. Sigoni fays, that it was brought from the church of Sancta Sophia at Constantinople in 1160; and it is thought to have wrought many miracles in favour of the inhabitants of Bologna. A curious gallery, open to the fouth and closed by a wall to the north, is built all the way from the city to the convent; on the open fide it is fupported by a long row of pillars; and was erected by voluntary contribution in honour of the virgin, and for the convenience of pilgrims. This long colonnade is about twelve feet in breadth, from the pillars to the wall, and about fixteen feet high; all the communities of the town walk, once a year in folemn procession, to the convent, and bring the holy picture to visit the city. It is carried through the principal streets, attended by every inhabitant who can afford to purchase a wax taper. During this procession, the bells continue ringing, the cannon are fired, and the troops under arms practife the same ceremonies when the picture passes, as if it were commander in chief of the forces. In the library of the convent, belonging to the church di S. Salvatore, are many curious MSS.; particularly one of the history of queen Either, written on yellow coarfe leather in large Hebrew characters, and done up in a roll or volume, according to the original fignification of the word. The canons pre-tend that this was written by Ezra. Here is also shewn a Hebrew MS. of the O. T. written on vellum, in 3 vols. fol. faid to have been written in 953; it has, however, points or vowels. Among other MSS. amounting to about 300 in number, are the N. T. called the "Codex Bononienfis," faid to be of the 11th century, containing the whole N. T. except the apocalypse, abounding with abbreviations; and a Greek version of the minor prophets and Daniel, supposed to be of the 10th century; and among the printed books are Manutius's edition of Cicero's works, 4 vols. fol. published at Milan in 1498, and a Latin bible in folio, which, by a printed advertisement annexed to it, appears to have been completed at Mentz by John Fust and Peter Schoiffer in The university of Bologna is one of the most ancient and most celebrated feats of literature in Europe; it was founded, as some fay, by the emperor Theodosius in 433, but others, with greater probability, attribute it to Charles the Great. For an account of the academy of sciences, see Academy. Over the gate of the magnificent edifice appropriated to that academy, is the following liberal infeription :- " Bononienfe Scientiarum atque artium institutum ad publicum totius

by Domenichino; St. Bartholomew, before which stands a

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models.

models in architecture and fortification, a valuable collection of medals, and another of natural curiofities, as animals, earths, ores, minerals; and a complete collection, to affift the study of the materia medica, and every part of natural hiftory. There is also a gallery of statues, confishing of a few originals, and very fine casts of the best statues in Italy. Honorary premiums are distributed every year among the artists, for the best designs in painting, sculpture, and architecture.

The anatomical theatre is adorned with statues of celebrated phylicians; and the museum belonging to it supplies an abundance of anatomical preparations, and a complete fuite of anatomical figures in wax: a man and woman are exhibited in the natural flate; the fame with the ikin and cellular membrane removed, fo that the external muscles of the whole body and limbs appear. In the subsequent figures the more external muscles are gradually removed, till nothing but the simple skeleton remains. Thefe figures are very well formed, preferving the natural appearance and fituation of the muscles and blood-vessels with as great exactnels as could be expected in a work of this nature. There are also models in wax, of particular parts, and of several of

the vifcera of the human body feparately.

The inhabitants of Bologna carry on a very confiderable trade in filks and velvets, and leather bottles, which are manufactured here in great perfection. The country produces immense quantities of oil, wine, honey, wax, flax, and hemp; and furnishes all Europe with hams, dried tongues, sausages, macaroni, fweetmeat, olive, perfumes, wash-balls, liqueurs, and essences. The people are industrious, and allowed to enjoy the fruits of their labour; the nuns are very ingenious in making artificial flowers, and imitating fruits of various kinds; and very beautiful works are also made of walnuttree and rock-crystal. The markets are plentifully supplied with provisions; fruit is had in great variety, and of excellent quality; and the common wine of the country is a light white wine of an agreeable tafte, which is preferred by firangers to any of the French or German wines that may be had there. The inhabitants, in general, are facetious and polite to ftrangers, who may receive at Bologna every kind

of accommodation that may fuit their talle.

Bologna long retained the name of a republic, fent an ambassador to the pope's court, and the word "Libertas" was inscribed on the arms and coin of the state, with the flattering capitals S. P. Q. R. The civil government and police of the town were allowed to remain in the hands of the magistrates, who were chosen by the senate, which formerly confifted of 40 members; but fince this republic came under the protection, as it is called, of the pope, he thought proper to add ten more; but the whole 50 still retain the name of the "Quaranta." One of the senators presided in the senate, and was called the "Gonfalonier," from his carrying the standard (Gonfalone) of the republic. He was the chief magistrate, was attended by guards, and was conftantly at the palace, or near it, to be ready on any emergency; but he remained only two months in office, and the fenators took it by turns. In the midst of all this appearance of independence, a cardinal legate from Rome governed this republic; he was appointed by the pope, with a vice-legate, and other affiftants. The orders which the legate iffued, were supposed to be with the approbation of the fenate; or at least, they never disputed the office, which was of higher dignity than any other in the gift of the court of Rome, and continued for three years; at the expiration of that time, his holine is either appointed a new legate, or confirmed the old one in the office for three years longer. This ecclefiaftical vicercy lived in great magnificence, and had a numerous fuite of pages, equerries, and hal-

berdiers, who attended him in the city. When he went into the country, he was accompanied by guards on horfeback. The gonfalonier and magistrates regulated all the usual matters which regarded the police; and decided, in common causes, according to the laws and ancient forms of the republic; but in affairs of great importance, and, indeed, as often as he chofe to interfere, the cardinal legate without doubt influenced all decifions. This must be mortifying to the senators and noble families; but was less felt by the people in general, who exhibited every appearance of living under a mild and beneficent government. Bologna was the fee of an archbishop; who had for his suffragaus the bishops of Crema, Borgo, St. Domino, Modena, Parma, Piacenza, and Reggio. Belogna is 23 miles S.W. of Modena, and 145 N. W. of Rome. N. lat. 44° 29′ 36″. E. long. 11° 21′ 15′. Keysler's Travels, vol. in. p. 247. Moore's View of Society, &c. in Italy, vol. i. p. 252. See Bolognese.

BOLOGNA bottles. See UNANNEALED Bottles.

Bologna Sone. See Bononian Stone, and Phos-

BOLOGNE, in Geography, a town of France, in the department of the Upper Marne, and chief place of a canton in the district of Chaumont, 6 miles north of Chau-

BOLOGNESE, FRANCISCO, in Biography, an eminent painter of landscape and history, whose original name was Francisco Grimaldi, was born at Bologna in 1606, and educated in the school of Annibal Caracci. He completed his studies at Rome; and his improvement was such, as to attract the attention of pope Innocent X. by whom he was employed both in the gallery of his palace at Monte Cavallo, and in the Vatican. Among his numerous admirers and friends were the prince Pamfili, the pope's nephew, and many of the principal nobility at Rome; Lewis XIV. and cardinal Mazarin at Paris, who procured for him a large pension; and employed him in decorating the Louvre; and after his return to Italy, the popes Alexander VII. and Clement IX. He was peculiarly happy in his execution of landscape: and was distinguished by his fresh and bold colouring, light and fine touch, and an elegant mode of com-position. His landscapes in the manner of Caracei are models of the style of that school, though the colouring of them is thought to be fomewhat too green. He understood architecture, and also etched, with great freedom, taste, and spirit, a great number of landscapes, partly from his own designs, and five after Titian. His agreeable manners and amiable disposition attached universal esteem. His benevolence was fingularly manifested towards a Sicilian gentleman and his daughter, who had retired to Rome from the troubles of his country. They lodged near him, and were known to be so poor as to want bread. As foon as Bolognese was apprized of their fituation, he repeatedly knocked at their door in the morning, threw in fome money, and withdrew undiscovered. The Sicilian at length detected him in one of his acts of beneficence, and in token of gratitude fell at his feet. The painter raifed and embraced him, and they continued mutual friends through life. Bolognese died at Rome in 1680, and bequeathed confiderable property to his fix children. His principal works are at Rome, and confift of large landscapes, and historical pieces in fresco. The pictures of his belt time are very rare, and afford large prices. His son Alexander was a good painter in the style and talle of his father, though much inferior. Among his engravings are the "Brazen Seppent," from a composition of his own, which, though flight, is a spirited, free etching, in the flyle of a painter. Pilkington and Strutt.

Bologness, or the duchy of Bologna, in Geography, a ter-

BOL

ritory of Italy, in the ecclesiastical state, bounded on the imprison him, and finally to banish him, as one convicted of north by the Ferrarese, on the cast by Romagua, on the fouth by Tuscany, and on the west by Modena; anciently inhabited by the Boil and Ligures. It was formerly a republic, under the protection of the emperor of Germany; but, in 1278, it became subject to pope Nicholas III. After many viciflitudes, pope Julius II. in 1513, annexed the city of Bologna, and all its dependencies, to the papal dominions; and in confequence of its voluntary fubmission to the see of Rome, it was indulged in feveral privileges, which it continued long to enjoy without molestation. But after the city of Bologna was taken by the French in the campaign of 1796, the legations of Bologna, Ferrara, Modena, and Reggio, entered into a treaty to form a republic, under the name of the "Republica Cifpadana," or "Cifalpine Republic;" which was confirmed by the eighth article of the treaty of Campo Formio, October 17, 1797.

The foil of this territory is rich and fertile, and in the vicinity of Bologna it is so much improved by cultivation, that it appears like one continued garden. The vineyards are not divided by hedges, but by rows of elms and mulberry trees; and the vines hang in a very beautiful picture que manner, in festoons from one tree to another. The country is not only fertile in vines, but likewife in corn, olives, and pafturage, and has, not without reason, acquired the name of " Bologna la Graffa." The Bolognese affirm, that their cheese is not inferior to that of Parma, and they fell a great quantity of it under the name of Parmelan cheefe. See Bologna.

BOLOGNETTI, POMPEY, in Biography, was born at Bologna, in Italy, about the year 1616, where he received his education, and attaching himself to the practice of physic, was admitted doctor, and then professor in medicine, at the university there, in which capacity he was much admired, his lectures being numerously attended. His works are "Con-Blium de precautione occasione mercium, ab insultibus imminentis contagii," Bono. 1630, folio; which, perhaps, gave birth to Dr. Mead's work on that subject, or suggested the idea of it. "Remora fenectutis," 1650, 4to. Haller. Bib.

Med. Eloy. Dict. Hilt. BOLOGNINI, Angelus, a celebrated professor of medicine and furgery, who flourished in the beginning of the 16th century, was born in the neighbourhood of Padua, but practifed and taught medicine at Bologna. At the earnest intreaty of his pupils, he fays, he published, in 1508, "De cura ulcerum interiorum, et de unguentis communibus in solutione continui," 4to, which has been frequently re-printed. He was of the school of Avicenna, on whose works he commented in his lectures. He gives forms for preparing oint-ments with mercury, which he highly extols, and fays, they cure the lues, though the falivary glands should not be affected, which, however, he admits to be defirable. The latter. part of his life was fpent in retirement at Padua. Aftruc. de Morb. Gal. Hall. Bib. Med.

BOLOTOVA, in Geography, a town of Siberia, 24 miles

N.E. of Nertschink.

BOLSCHAIA, a town of Siberia, on the Irtish, 240 miles E.S.E. of Tobolsk.

BOLSCHAKINA, a town of Siberia, 68 miles fouth

of Orlenga BOLSEC, JEROM, in Biography, a carmelite of Paris in the 16th century, who deferted his order on account of some free opinions, and became a refugee at Ferrara. There he commenced the profession of physic, and being acquainted with Calvin, removed to Geneva. In this city he divulged some opinions concerning predestination, which excited the resentment of the Genevan reformer, and which induced the magistrates of Geneva, probably at his infligation, first to

sedition and Pelagianism. He was afterwards expelled from the canton of Bern, whither he had retired; and failing in; his endeavours to ingratiate himfelf with the Protestants of Paris and Orleans, he returned to the bosom of the Catholic. church. He then revenged himfelf by writing a very flanderous account of the life of Calvin in 1577, and another of that of Beza in 1582, the falfities of which fober Catholics. are ashamed to quote. He also wrote against Calvin's institution, and his arguments were afterwards made use of by Cardinal de Richelieu. Bolfec practifed physic at Autun,: and at Lyons, in which latter city he died, a few years after he had written Beza's life. Gen. Dict.

BOLSENA, in Geography, a town of Italy, in the ecclefiaffical flate, and patrimony of St. Peter, delightfully fituated on a lake that is of the same name, which is about 35 Italian. miles in circumference. In this lake are two islands, namely, Bisentina and Martana, with a church in each itland; in the former the unfortunate Amalafunta, daughter of Theodoric, king of the Offrogoths, is faid to have been put to death in 534, by order of the ungrateful Theodatus, her coufin, whom the had admitted to a thare in the government. We learn from Pliny, (Hift. Nat. l. ii. c. 95,) that in his time these two islands were floating. He calls this lake Tarquinian, a name which it derived from Tarquinium, one of the principal 12 Etrurian cities, whose territories anciently extended to this lake; but it has been doubted, whether Pliny refers to the islands of this lake. Bolfena is environed with mountains, covered with trees, forming a kind of august . amphitheatre. On an eminence near it may be feen the ruins of the ancient "Volfinium." It is 7 miles S. of

BOLSOVER, a confiderable market town of Derbyshire, England, has been noted for its manufactories of buckles, spurs, bridle-bits, stirrup-irons, and other similar articles; but the greater part of them is now made in Birmingham, and its vicinity. The town is governed by a conflable, and two head boroughs; and a copy-hold court is held here every three weeks. Here was formerly a caftle, which, according to the Doomf-day book, was possessed, at the Norman conquest of England, by William Peverel, It, was of confiderable extent, and from its remaining fortifications was evidently of great strength. Its fortress is men-. tioned by Leland, as being in ruins when he visited this part of England, in the time of Henry the Eighth. A modern manfion, still called the castle, occupies the fite of the ancient buildings, and was erected by fir Charles Cavendish in 1613. It is of square shape, and assumes the castellated character by towers at the four corners, and an embattled parapet. In this mansion, a superhentertainment was given by William Duke of Newcastle, to Charles the First and his queen in the year 1633. Upon this occasion, all the neighbouring gentry were invited to partake of the feilival, which was conducted upon fo magnificent a fcale, that the expences were estimated as amounting to 15,000l. Grand pageants, &c. were represented before the royal guests, and the fancy and taste of Ben Jonson were employed in preparing speeches and scenery upon the occasion. It now belongs to the duke of Portland, whose family obtained it by marriage with a daughter of the earl of Oxford. In the parish church is a magnificent monument to the memory of the above-named fir Charles Cavendish, many of whose family are also interred here. Bolsover has a weekly market on Fridays, one annual fair, and a statute fair for hiring fervants, &c. It is 8 miles from Mansfield, and 145 N. W. from London. In the parish are 435 houses, and 1091 inhabitants.

At Elinton, a finall village three miles N. E. of Bolfover. was born Jedediah Buxton, a man who, though only a poor labourer, acquired extraordinary celebrity, for his retentive memory, and recondite powers of calculation.

Three miles north of Bolfover are the great coal works, called Norbrig's Colliery. These belong to the Duke of Portland, and are let out to a company of persons who send great quantities by the canal to Worksop, Redford, Stockwith, &c. Bibliotheca Topographica, No. 32.

BOLSTER, among Surgeons, a foft yielding fubstance

either laid under the head or a broken limb.

BOLSTER is also used for a stuffing, intending to fill out or raise a slat, finking, or hollow part. In which sense bolflers are contrived for crooked, bunched, and other distorted

backs, shoulders, &c.

BOLSTERS of a faddle, in the Manege, those parts which are raifed on the bows, both before and behind, to rest the rider's thighs, and keep him in a posture of withstanding the diforders which the horse may occasion. Common saddles have no bolfters behind or even before.

Bolsters, in Sea Language, fmall cushions or bags, filled with tarred canvas or rope yarn, &c. and placed under the fhrouds and flays, to prevent their chafing against the treftletrees, by the motion of the maft, when the ship rocks at

BOLSTERS are also pieces of fir fayed upon the upper fide of the treftle-trees, and against the thwart-ship fides of the mast-head. They must be sufficiently long to clear the fid-hole and after crofs-tree, and broad enough to project one inch and a half, or more, without the treftle-trees, and the fame in depth, and rounded from the upper to the lower edge on the outfide, and nailed to the treftle-trees at each end. Their use is to prevent the shrouds chasing by the motion of the masts.

BOLSTERS of an anchor are cylindrical pieces of iron, with a hole through the middle, used when holes are to be

Lunched, or opened with pins.

BOLSWAERT, Bolswerd, or Bolswert, in Geography, a town of Friefland, in the United Netherlands, faid to have been built in 713 by Bolswine, son of Radbode, king of Friesland, from whom it took its name. was almost burnt down in 1475, and again in 1515, when it was rebuilt and encompassed with a rampart of earth. About a league from this town is a port, which, though much obstructed by fand, is very useful to the inhabitants. Bolfwaert is about two miles in circumference, and was formerly one of the Hanse towns; and a great part of the Friesland baize, which formed a confiderable article of exportation, was wove in this place. It is diffant 13 miles S. W. of Leewarden, and 7 S. S. E. of Harlingen. N. lat. 53° 2'. E. long. 5° 24'. BOLSWERT, or BOLSWERD, BOETIUS ADAM A, in-

Biography, an engraver and printfeller of Antwerp, derived his name from Bolfwaert in Friesland, where his family refided, and flourished about the year 1620. He worked only with the graver, and fuccefsfully imitated the free, open flyle of the Bloemarts, in whose school he probably perfected kimfelf in his art. When he worked from Rubens, he altered that stile, and his plates are neater, fuller of colour, and more highly finished. His plates from Bloemart are a set of "Twenty landscapes," "The forest of the hermits and hermitesses of Egypt and Palestine," and "The Nativity of Christ:" and those from Rubens, in a more finished stile, are the "Resurrection of Lazarus," and its companion "The Last Supper," which is a very beautiful engraving. Strutt.

BOLSWERT, or BOLSUERD, SCHELTIUS A, brother of

the preceding, flourished about 1626, and worked entirely with the graver. His general character, as an artist, is thus described by Basan: "We have a large number of prints, which are held in great effects, by this artiff, from various masters, but especially from Rubens, whose pictures he has copied with all possible knowledge, taste, and great effect. The freedom with which this excellent artift handled the graver, the picturefque roughness of etching, which he could imitate without any other affifting instrument, and the ability he possessed of distinguishing the different masses of colours, have always been admired by the connoisseurs. and give him a place in the number of those celebrated engravers, who are defirous of rendering their works as ufeful as they are agreeable, and of acquiring a reputation, as lasting as it is justly merited." His prints are the exact transcripts of the pictures from which he engraved them; and his last works, though not equally neat or finished, are always beautiful and indicate the hand of a mafter. His boldest engravings are from Rubens; and his neatest from Vandyck and Jordans. Some of this master's works have been carefully copied, fo as eafily to deceive the unskilful. Amongst the estimable engravings of this artist the following are mentioned: viz. the "Brazen Serpent," from Rubens, "Abraham offering his fon Ifaac," from Theodore Rombout, the "Education of the Virgin, by St. Anne," the " Marriage of the Virgin," the " Nativity of Christ," the "Adoration of the Wife Men," the Feast of Herod," in which the daughter of Herodias is exhibited, prefenting the head of John the Baptist to her mother, and the "Miraculous Draught of Fishes," all from Rubens; " Christ crowned with thorns," from Vandyck; and a "Crucifixion," from the same, in which a figure appears prefenting the fponge to Christ; St. John and the Virgin are feen standing at the foot of the cross, and Mary Magdalene reclining towards it. This is one of his most beautiful engravings. The first impressions, in which the left hand of St. John is not feen, are very fcarce; in the fecond, the hand appears upon the shoulder of the Virgin; but in subsequent impresfions, the hand was again erafed. Strutt.

BOLT, in Building, an iron fastening for a door, moved with the hand, and catching in a staple or notch made to receive it. Bolts are chiefly of three kinds: plate, round,

and Spring-bolts ...

BOLT of a lock is the piece of iron which, entering the staple, faitens the door; being the part which is moved back-

wards and forwards by turning the key.

Of these there are two forts; one shuts of itself by only putting to the door, and is called a spring-bolt; the other, which only moves when the key opens or shuts it, is called

BOLT is also used for a large iron pin, having a round head at one end, and at the other a key-hole or flit, wherein to put a pin or fastening, ferving to make fast the bar of a: door, window-shutter, or the like.

This is more particularly called a round-bolt, or window

Bolts, in the Artillery, are of feveral forts; those which. go betwixt the cheeks of a carriage to strengthen the tranfoms are called transom-bolts. The large iron bolts or knobs on the cheeks of a carriage, keep the handspike from fliding, when it is poining up the breech of the piece. The two short bolts that being put one in each end of an English mortar-carriage, ferve to traverse her, are called traversebolts. The bolts that go through the cheeks of a mortar, and, by the help of quoins, keep her fixed at the elevation. given her, are called bracket-bolts. And the four bolts that fasten the bracket or cheeks of a mortar to the bed, are

called bed-bolts. Befides these there are bolster, eye, breeching, garnish, joint, stool-bed, and axletree bolts. See CAR-RIAGE.

Bolts, in Carpentry, denote pieces of wood cleft with

wedges, in order to be split into laths.

BOLTS, or iron pins, in a Ship, are of feveral forts, of which the most common have small round heads, and are used to unite two or more pieces together. Some have round flat heads, called faucer-heads, with a mortife in the other end, or point, and are used to fasten moveable pieces to those that are fixed; others have an eye at one end, for lashing or hooking blocks, &c. and are driven in mast-heads, yards, caps, &c. Some have a square part left at the back of the eye, that they may not be driven on the eye, and endanger iplitting. Bolts are frequently diftinguished according to the places where they are used; as, chain-bolts, bolts forcarriages, &c.; ring-bolts, serving for the bringing-to of the planks, &c. drive-bolts, used to drive out others; fet-bolts, employed for forcing the planks, and other works, and bringing them close to one another; rag-bolts, on each fide full of jags or barbs, to keep them from flying out of their holes; clench-bolts, those which are clenched or fastened at the ends where they come through; fore-lock-bolts, made like locks with an eye at each end, whereunto a fore-lock of iron is driven to prevent starting out: fend, or fender-bolts, made with long and thick heads, flruch into the outermost bends or wales of a ship, to save her sides from bruises and hurts. The following machine for drawing bolts in and out of ships was invented by Captain Bolton of the Navy, and obtained from the Society of Arts their prize of the gold medal. A model of it is preserved in the repository of the society for the use of the public. The description of it (See Transactions of the Society, vol. xvi.) is as follows:

AAAAA (Plate of ships) is the frame of the machine. B, a cylindrical tube, having a female fcrew in the infide. C, a wheel with teeth attached to the cylinder B. D, an endless fcrew adapted to the wheel C. E, handle of the winch. F, the bolt drawing out. GG, blocks to support the frame. H, a hollow piece of fleel, having on its outfide a male fcrew, whose threads work within the female screw in the cylinder B. To this piece of steel the bolt is to be rivetted. I, a semicircular piece of steel, which is to be introduced into the notches on H, when a fimilar notch has been cut in the head of the copper bolt, which by this means is prevented from turning in H, while drawing. the bolt, as prepared to receive the machine. L, a fleel bar, fomewhat fmaller than the bolt to be drawn, having at one end a male ferew, A, and at the other end another male ferew that fits into the famale ferew in B. M, a section of a male fcrew, having a fquare hole larger than the bolt. N, a bolt with a male screw at one end ready to be

The machine, of which a plate is annexed, confifts of a frame fupporting a cylindrical female fcrew tube. On this tube is mounted a wheel with teeth adapted to an endless fcrew fitted to the frame, and worked by a handle.

To draw the bolt out.

The head of the bolt must be cut off, and a hole made in the timber big enough to receive the male screw H, which is put over the bolt: a flit is then to be made, either by a faw or cold chiffel, in the head of the bolt, to receive the key I, and which corresponds to the slit in H; the bolt head is then to be rivetted as firmly as possible upon H; the cylindrical tube, B, is then to be screwed on, turning the whole machine round till it can be done no longer, when the endless screw is to be used. If the machine is of a proper strength, and the rivetting well done, the power is fach as to extract the bolt or break it, but generally it will be drawn out uninjured. See Drawing, &c.

To draw bolts into Ships.

It will be necessary to have a bar, L, which is recommended: to be made of steel, long enough to pass from the inside to the outfide of the ship, and somewhat smaller than the copper bolt intended to be drawn in. This may be called a conductor. On one end should be a male screw, a; the bolt to be drawn in should be tapped at one end to receive the male fcrew, a, on the conductor, and at the other end should be another male screw that fits into the female screw in B; after which the operation is the same as drawing a bolt out, and the machine should be applied accordingly. When the bolt arrives at its destined place, it may be secured on the infide by a nut, which is as good a way of fattening as clinching, and much more expeditious.

This machine though only of the height of eighteen inches, will draw bolts in or out of any length; for, after the bolt has rifen to the top of the tube, it will only be neceffary to fcrew the machine back, and follow up the work with blocks of timber, as represented in the drawing.

Note. If the upper part of the hole in H be made fquare, larger than the round hole as shewn at M, and the head of the bolt rivetted into it, it will do away the necessity of the key, I, render the machine less complicated, and fave much time and trouble.

Bolts of an Anchor, are cylindrical iron pins for fasten-

ing the two parts of the flock together.

BOLTS for whirls, in Rope-making, are large iron pins with round heads, driven in the board over the crank-wheel for the whirls to run on.

BOLT is also used for a measure or certain quantity of can-

vas, amounting to twenty-eight ells.

BOLT of filk or stuff denotes a long narrow piece, of indefinite measure.

BOLT, peafe, in Essex, denotes the peafe-straw, when the grain is threshed out of it.

BOLT, thunder. See THUNDER-bolt.

BOLT-rope, in Sea Language, is a rope fewed to the edges of a fail, to prevent it from rending by the force of the

wind, or any other cause.

A bolt rope should be made of fine yarn spun from the best hemp, and fewed neatly on with good twine. To avoid ftretching, the rope must be kept well twisted while sewing on, and care taken that neither too much nor too little flack is taken in: that part of the rope at the leech of the fail is to be cross stitched at every foot in length, at every feam, and in the middle of every cloth at the foot, with three crofs stitches: four crofs stitches should be taken at all the beginnings and fastenings off; the first stitch given twice, and the last three times. Small fails have two cross stitches at every feam, and three at every fastening off.

BOLTED flour, that which has passed through the

BOLTEL, in Building, any prominence or jutting out, as of a piece of timber, end of a beam, or the like, advancing

beyond the naked of the wall.

BOLTERS, or BOULTERS, a kind of fieves for meal, having the buttons made of woollen, hair, or even wire. The word feems derived from the German, beutal, a fieve; whence also beutelens to bolt. The bakers use bolters, which are worked by the hand; millers have a large fort, wrought by the motion of the mill.

BOLT-HEAD, a veffel used by the chemists, the same

as matrafs; which fee.

BOLT-HEAD, in Geography, a promontory of England, on

the fourth-coast of the county of Devon, 19 miles S.E. of MS., was deligned to prove the great antiquity and early Plymouth, N. lat. 50° 9'. W. long. 30° 47'. The promontory 45 miles W.N.W. of this is called bolt-tail.

BOLT and Tun, in Heraldry, is a bird bolt in pale pierc-

ing through a ton.

BOLTING, or BOULTING, the act of separating the

flour from the bran, by means of a fieve or bolter.

BOLTING-cloth, or BOLTER-cloth, fometimes also called Lulting cloth, denotes a linen or hair-cloth for fifting of meal or flour.

That kind of bolting-cloth which is used for fifting of meal, and also for a variety of needle work, for young ladies' famplers, and for filling up the frames of windowfcreens, &c. is wove after the manner of gauze of fine fpun woollen-yarn. The wool necessary for making this cloth must be long, well-washed, and spun to a fine equal thread, which, before it is scowered, must be scalded in hot water, to prevent it from shrinking. The web must be stiffened; and in the manufacture of it the English have the advantage of the Germans, whose cloth of this kind is much cheaper, but much inferior in value to that of England. bolting-cloth of this country is stiffer, as well as smoother, and the flour passes through it much better than through that of the Germans, which is either very little or not at all stiffened. A manufactory of this cloth was established at Oftra, near Drefden, by one Daniel Kraft, about the end of the 17th century; and at Hartau near Zittau, it was introduced by one Plefsky, who learned the art of making it in Hungary. The cloth which is fent from hence for fale, not only every where round the country, but also to Bohemia, Moravia, and Silesia, is wove in pieces, containing each from 64 to 65 Leipfick ells; the narrowest being 10, and the widest 14 inches in breadth. Large quantities of it are also made by a company in the duchy of Wurtemberg. Bolting-cloth is also made at Gera, as well as at Potsdam and Berlin; at the latter of which places there is a manufactory of it carried on by the Jews.

BOLTING-mill, a versatile engine for fifting with more ease and expedition. The cloth round this is called the

The method of applying a fieve in the form of an extended bag to the works of the mill, that the meal might fall into it as it came from the stones, and of causing it to be turned and shaken by the machinery, was first made known in the beginning of the 16th century, as we are expressly told in feveral ancient chronicles.

BOLTING, or BOULTING, among Sportsmen, signifies rousing or dislodging a fox, rabbit, or badger, from its rest-

ing place.

Bolting, in Law, a method of pleading, or arguing, formerly in use in the inns of court; inferior to mooting. The case is argued first by three students, then by two barriflers; an ancient, and two barriflers fitting as judges.

The word comes from the Saxon bolt, a house; because

done privately within doors, for instruction.

BOLTON, EDMUND, in Biography, an English antiquarian writer of the 17th century. By religious profession he was a Roman Catholic, and probably enjoyed some office under Villiers duke of Buckingham. He was diligent in his researches into subjects of history and antiquities, and was the author of several works, of which the principal are the following; viz. "A Life of Henry II.;" "Elements of Armories," Lond. 4to, 1610; "A translation of Florus," "Nero Cafar, or Monarchy depraved," Lond. fol. 1624, in which he attempts to establish the improbable opinion, that Stonchenge was a monument to the memory of queen Boadicea. His "Vindiciæ Britannicæ," left in importance of London. From all his performances, Bolton appears to have possessed the credulity, nationality, and love of trifles, often attendant on antiquarian studies, when they are not directed by taste and judgment. The time of his

death is not known. Biog. Brit.

BOLTON, in Geography, a village of Yorkshire, in England, had a very confiderable monaftery of canons regular, of the order of St. Austin, founded in 1120 by Robert de Romeli, and this had afterwards other benefactors, and at the diffolution its annual revenues were valued at 212/. Part of the religious house still remains, and one room is appropriated to a free school, which was founded by Robert Boyle, efq. This village is rendered remarkable from being the birthplace and residence of Henry Jenkins, who was born in the year 1500, and lived to the great age of 169 years. He enjoyed a constant state of good health, and possessed his faculties to the last year of his life. See Longevity.

Borron-le-Moors, is an ancient manufacturing town of confiderable consequence in Lancashire, in Eugland. It may be confidered as the original feat of the cotton trade in this country, and for the manufacture of ornamental and fancy good is still particularly celebrated. Leland, in his Itinerary, notices the cottons (then a species of woollen) and coarie yarns which were brought to this town in his time, and observes, that many villages in the vicinity were engaged in this manufacture. Coal-pits were also worked at that time, and coalsare still obtained in abundance from pits in the neighbourhood. The making of fullians was introduced into this town, at a very early period, and still continues a prominent object of trade. During the civil wars in the reign of Charles I., Bolton was besieged by prince Rupert in 1644, and many of the inhabitants were killed. The town is well built, and has rapidly increased in fize and population. It is seated in a flat district, as its name partly implies. The advantage of canal conveyance to Manchester and Bury, has proved highly important to the town, whose manufactories are Bolton has a free fchool, thereby greatly promoted. of which Ainsworth, the author of the Latin dictionary, was once a master. The prosperity of Bolton may be partly estimated from the following comparative state of its population. In the year 1773, there were 5339 inhabitants in this town and Little Bolton. These were augmented to 11,739 perfons in 1789; and in 1801, when the population of the country was estimated by order of the house of Commons, there were found to be 3476 houses, and 17,413 inhabitants in the township and chapelry of Great and Little Bolton. The principal mart for the fale of goods made at this place is Manchester, where the manufacturers resort on Tuesdays, Thursdays, and Saturdays. "The neighbourhood of Bolton," observes the judicious Dr. Aikin, " has been distinguished for producing men of great talents in mechanical invention, who have generally been wholly uneducated, and indebted only to native powers, and the habit of observation. The most celebrated of these was fir Richard Arkwright, of whom falle pride and prejudice alone can think it derogatory to fay, that he passed a great part of his life in the humble station of a barber in the town of Bolton. mind was fo ardently engaged in the improvement of the mechanism used in the manufactures, that he could scarcely keep above want by the exercise of his proper profession; but his perfeverance and ingenuity were at length rewarded with a measure of opulence, which nothing but the tide of prosperity in a commercial nation could bestow." See ARKWRIGHT.

At Smithels, an old hall, or mansion, north of Bolton, formerly belonging to the Fauconberg family, is a curious

old wainfcotted room, the pannels of which are adorned with upwards of 50 heads, cut in wood. This hall is shewn and visited as a curiosity, from a superstitious prevalent opinion that an impression of a foot may be seen in the stone sloor made by one Marth a martyr, in the reign of queen Mary.

Rivington, in the parish of Bolton, is a conspicuous hill, crowned with a building called Rivington-pike. Some veins of lead and calamine have been worked in this neighbourhood, but have not hitherto proved very fortunate to the adventurers.

Bolton is 11 miles from Manchester, and 197 miles N.W. of London. It has a market on Mondays, and two fairs annually. Aikin's Description of the Country round Man-

chelter, 4to. 1795.

BOLTON, a township of America, in Chittenden county, Vermont, feated on Onion river, about 104 miles N.N.E. from Bennington, containing 88 inhabitants. - Alfo, a township in Tolland county, Connecticut, incorporated in 1720, and fettled from Weathersfield, Hartford, and Windfor, 14 miles E. from Hartford .- Alfo, a township in Worcester county, Massachusetts, 18 miles N. E. from Worcester, and 34 W, from Boston; containing 945 inhabitants, and a good bed of limeftone .- Also a township in Washington county, New York, between Scroon lake and lake George, distant 10 or 12 miles S.E. of Ticonderoga, and containing 959 inhabitants.

BOLTONIA, in Botany, (named by L'Heretier, in ho-nour of James Bolton, late of Halifax, in Yorkshire, a selftaught naturalist and artist in a humble sphere of life, author of the "History of British Singing Birds," 2 vols, 4to. of "British Ferns," 4to. and of "Funguses growing about Halifax," 4 vols. 4to. with figures of the species, all drawn, etched, and coloured by himself.) L'Heret. Sert. Angl. p. 35, 36. Schreb. 1309. Juffieu 450. Bosc. Nov. Dict. Class, Syngenesia Polygamia Superflua. Nat. Ord. Composita

radiate. - Corymbifere. Juff.

Gen. Char. Cal. common; imbricate, with nearly equal linear, acute scales. Cor. compound, radiate; florets of the disk tubular, funnel-shaped, five-cleft, numerous; of the ray many, linear, entire, pistiliferous. (Schreb.) three-toothed. (Bosc.) Pift. germ oblong; style filiform; stigmas two, those of the ray revolute. Pericarp. none; calyx unchanged. Seed solitary, compressed, slightly toothed, twohorned; receptacle naked, honey-combed, hemispheric.

Esf. Char. Cal. common, imbricate, with linear scales. Cor. radiate. Germs compressed, vertical. Seed obscurely

.toothed, two-horned. Recept. honey-combed.

Species, 1. B. afteroides, (matricaria aft. Linn. Mant. 116.) "Leaves quite entire." Stem upright, two feet high, even, scarcely angular, slightly streaked; leaves alternate, remote, fessile, lanceolate, even, bent down at the base, ragged about the edge; panicle thin, stiffish, with oneflowered peduncles; disk yellow; ray pale stesh-colour. 2. B. glassifolia. "Lower leaves ferrate." Five or six feet high. Both species are natives of South America, flower late in the autumn, and were cultivated by Mr. Miller in

BOLTSACKEN, or BOLTSACK, in Geography, rocks at the N. entrance of the Great Belt, 5 miles S. E. from the island of Samsoe. N. lat. 55° 48': E. long. 10°. 40'.

BOLTY, in Ichthyology, a fish of the LABRUS genus. (Labrus niloticus of Linnæus), that is found in the Nile. It is figured and described by Sonnini, in his "Voyage en Egypte." This, it is observed, is one among the small number of fishes that inhabit the river Nile, the flesh of which is delicate, and of a good flavour. Daubenton, in the French Encyclopædia, calls the species Nébuleux, on account of the obscure spots with which the fins are marked.

BOLTZNITZ, in Geography, a river of Germany, which runs into the Elster near Elsterwerda, in the margraviate of Meissen.

BOLU, a mountain of Asia, in Armenia, 144 miles S.E. of Erivan.

BOLUADIN, a town of Afiatic Turkey, in the province of Natolia, 28 miles N. of Kara-hiffar.

BOLUC baffi, in the Turkish Affairs, denotes the chief of a company; or a captain who has the command of an hundred janizaries.

BOLURUS, in Ancient Geography, a town of Greece, in Thefprotia.—Alfo a town of Illyria, which belonged to the Trallians. Steph. Byz.

BOLUS, in Pharmacy, is a very useful form of extemporaneous prescription adapted to a variety of cases in which a more folid or a more liquid form would not answer the purpole. The confiftence of a bolus is the same as that of an electuary, that is, about as foft as dough, fo as eafily to flip down the throat without falling to pieces. As it must in fome degree be tafted while fwallowed, it generally confiits of the medicine in powder, worked up to the proper tenacity by means of some grateful syrup, foft extract ofliquorice, or a palatable conferve; or, if the medicine be an oil, balfam, or other liquid, dry fugar, with flour, almond-paste, and the like, are added to bring it to the due confishence. It is in-

tended to be only a fingle dofe.

The fubstances most proper to be exhibited in this form are those that are very heavy, and scarcely to be suspended in any liquid fo as to be drank off, fuch as calomel, tinpowder, fleel filings, athiops mineral, or those that are too bulky to be made into a convenient number of pills, and are naufeated by the patient in a liquid form, fuch as cinchona, chamomile, burnt-sponge, Dover's powder, valerian root; or some of the stronger acrids and aromatics, as guiacum, camphor, musk, castor, ammonia: or those that are little soluble in the stomach, unless previously mixed with some easily soluble matter, and yet do not readily, combine with liquid fufficient to be drank off, as oil of turpentine, the ballams and the like, mixed with fugar and flour. Bolusses differ from troches in this, that the latter are made firmer, though equally foluble, and being intended for flow folution in the mouth; they confift only of infipid, or not unpalatable ingredients. Substances that readily become very moilt, fuch as the kali preparatum, should not. be used in this form, unless the bolus is intended to be taken immediately: but on this head less caution is required than in compounding electuaries.

This form of medicine should be avoided where the patient is in a state in which the power of swallowing is with difficulty exercifed, as in apoplexy, and other comatofe diforders; in fome fpaimodic and painful affections of the throat; or where the cofophagus is naturally very narrow. Alarming accidents have fometimes arisen from a neglect of these precautions. It is likewife difficult to get very young thildren to fwallow them, unless made extremely thin. minutiæ will not appear triffing to those who are in the habit of personally witnessing the trouble and difficulty which daily attend the exhibition of medicines, and are so liable to defeat the most judicious plans of the prescriber.

In hospitals and dispensaries this form is very commonly adopted, as it is prepared with little trouble, and is economical in the more expensive drugs, no more of them being employed than the immediate wants of the patient re-

Borus-Head, in Geography, a cape of Ireland, on the fouth-west coast of the county of Kerry, 38 miles S. W. of Killarney. N. lat. 51° 44'. W. long. 10° 12'.

BOLWICK,

BOLWYCK, a town of Norway, 40 miles W. of of any great importance, and recommends rather to make

Tonfberg.

BOLZANI, URBANO VALERIANO, in Biography, one of the revivers of literature in the 15th century, was born at Belluno about the year 1440. Having entered, when young, into the order of the Minorites, he travelled through Egypt, Palestine, Syria, Arabia, Greece, and Thrace, observing whatever was curious either in nature or art. In the courfe of his perambulations, he twice ascended the summit of Ætna, and surveyed its crater. As a strict observer of his vows, he declined accepting the honours and dignities which were offered him. His fixed abode was at Venice, where he taught the Greek language, and, among other feholars, inflructed the learned Gean-Antonio Flaminio, and John d'Medici, afterwards pope Leo X. He was the first who facilitated the attainment of the Greek, by compoling a grammar in that language; of which the first edition was printed in 1497, and a fecond, much enlarged, in 1512. He died in 1524.

BOLZANO, or BOLZEN, in Geography, a town of Germany, in the Tyrol, feated on the river Eyfac, near its confluence with the Adige, famous for its four annual fairs, each of which continues a fortnight, which are much reforted to by Italian and German merchants; 6 leagues S. W. of Brixen, and 9 N. of Trent. It was taken by the French in March, 1797. N. lat. 46° 28'. E. long. 11° 14'.

BOLZANO, a town of Italy, in the Vicentin, belonging to

the state of Venice, 2 leagues E. of Vicenza.

BOM, in Zoology, the name of an American ferpent of the Boa genus, called likewise bome, and bomn. It is said to grow to a vast fize, and to be perfectly harmless; but the latter affertion is improbable; it is not certainly of the poisonous race of serpents. This is called the bom, because it emits a remarkable noise resembling the sound of that word, when pronounced with a deep hollow voice.

BOMAL, or BOHEMAL, in Geography, a town of Germany, in the duchy of Luxemburg, feated on the Ourte, miles S. W. of Spa. and 53 N. W. of Luxemburg.

7 miles S. W. of Spa, and 53 N. W. of Luxemburg. BOMANGOY, a town of Africa, in the kingdom of Angoy, or Gov (which fee), fituate on the north bank of the river Zaire. S. lat. 5° 36'. W. long. 13°.

BOMARZO, a town of Italy, in the ecclefiastical state, and patrimony of St. Peter, once episcopal; 14 miles from

Civita Castellana.

BOMB, in the Military Art, a hollow iron ball, or shell, furnished with a vent, by which it is filled with gun-powder, and which is fitted with a fusce, or hollow plug, by which it gives fire, when thrown out of a mortar.

In the English artillery, bombs are now commonly called

shells.

The word bomb comes from the Latin bombus, crepitus,

or fibilus ani: by reason of the noise it makes.

The method of preparing a bomb is as follows: a hollow iron globe A B (Plate Gunnery), is cast pretty thick, having a round aperture A, by which it may be filled and lighted; and circular ansæ C, D, of hammered iron fixed in the mould when they are cast, for the commodious putting it into the mortar, as well as for carrying it from one place to another. In France, the handles are cast iron: but they are thus rendered more clumfy, and liable to break fooner than the others.

It has been usual to make the lower part of the bomb the trickest, that it may fall on that side, and never on the susee, and that it may also better resist the shock, or impression of the powder by which it is discharged from the mortar; but Mr. Muller thinks that neither of these considerations is

of any great importance, and recommends rather to make then every where equally thick, because they would thus burth into a greater number of pieces. Artillery, p. 151.

in his System, &c. vol. v.

After the thells have been gauged and examined as to their dimensions and weight, they must be well searched within and without by means of a copper grater, to afcertain whether there be any holes or cavities in them; and the iron pin or spike at the bottom of the inside, which supports the corp when they are cast, should be beat down or broken off. They are then to be hammered all over, to knock off the scales, and discover flaws; and no hole, in the large shells, is allowed, of more than s of an inch deep. An empty fusee is then driven into the fusee hole; and the shell is suspended in a tub of water, so that the water may cover it, without running into the fusee; in this situatio t the nofe of a pair of bellows is introduced into the fusee hole, and several strong puss given with the bellows; and if no bubbles rife in the water, it is concluded that there are no holes in the shell, but that it is found and fit for

When the shell has been thus proved, and is found to be dry within, gun-powder is introduced into its cavity, by means of a funnel; but it is not quite filled. Artillerifts, though they agree that shells should not be quite full, have not afcertained the precise quantity which would serve for their bursting into the greatest number of pieces. Captain Defaguilliers, after having made feveral experiments, apprehends, that the most proper quantity of powder is two thirds of the weight which would fill the cavity. A little space or liberty is left, that when a fusee or wooden tube a, e, of the figure of a truncated cone, is driven through the aperture, the powder may not be bruifed. This fusee is pressed in at first by the hand as far as it will go, and then drove with a mallet as hard as possible, taking care, however, not to fplit it; for if the least crack were in it, the composition would give fire to the powder, and the shell would burst either in the mortar, or in the air, and thus do no execution. For the method of preparing and filling the fusce, see Fuser.

This fusee is set on fire, and burns slowly till it reaches the gun-powder, which goes off at once, bursting the shell to pieces with incredible violence; whence the use of bombs in besieging towns. Special care, however, must be taken, that the susee be so proportioned, as that the gun-powder do not take fire before the shell arrives at the destined place; to prevent which, the susee is frequently wound round with

a wet clammy thread.

The fuses are driven into the shell, so as that only about an inch and a half come out beyond the susceptible; and then the shell is said to be fixed. They are charged long before there is occasion to use them; and in order to secure the composition with which they are filled, the two ends are covered with a mixture of two parts of pitch, one of rosin, and three of bees-wax, which will guard the composition within from the access of air; and it will thus keep as long as you please. When the susce is to be put into the shell, the little end is opened or cut off; but the great end is never opened till the mortar is to be fired.

Bombs or shells are made of different magnitudes, from that of 17 or 18 inches diameter downwards; the very large ones are not used by the English, that of 13 inches diameter being the largest fize now employed by them. The following table shews the weight, dimensions, &c. of Eng-

lish and French shells.

SHELLS .- Their Dimensions, Weight, Ge.

Nature.	Weight. Diameter.		Powder contained in Shells.		Powder for furthing.	Diameter of Fusee Hole.		Thickness of Metal.	
		A	*** *********		8	Outside.	Infide.	1,10,141	
	Ct. Qr. lbs. oz.	Inches.	lbs. oz	Ib	s. oz.	Inches.	Inches.	Inches.	
13 lnch	I 3 2	123	10 4		5 12	1.837	1.696	2.05	
10	0 3 9	91	4 5	. :	2 10	1.57	1.45	1.575	
8	0 I II =	73-	2 12		1 14	1.219	1.127	1.2	
5 =	0 0 154	.5 \$	I , , 0		0 12	.894	.826	0.822	
4:	0 0 8	4 =	0 7	'	0 5	.832	-769	0,653	
H. Gren. {	0 0 3 11	3.49			0 1 1/2	<u> </u>			
French Shells, in French Weights and Meafures.									
Inches.	lbs.					Lines Po.	Lines Po.	Lines.	
12-Inch	150	12		: l	5 , 0	15 9	15 0	16	
10	100	10	10 0		3 0	15 9	15 0	16	
8	43	8'	4 I		1 0	12 0	11 0	10	
6	23) 0	2 8	1	a 12	0 11 /	10 6	10	

Mr. Muller gives the following proportions, from the 13 inch bombs, now commonly used, and observes that they may be easily adjusted to any other calibre, by making the diameter of the shell to 30, as any part expressed in inches, to the same part expressed in parts of the diameter divided into 30 equal parts.

Diameter of the bore		-	-		30
Diameter of the shell	-	-	-	-	29.5
Diameter of the hollow	fphere	-		**	21
Thickness of the metal	l at the	fusee	-hole	-	3-5
Thickness at the oppo		t	-	-	5
Diameter of the fusee-	hole	=		•	4
Weight of the shell unl	oaded,				d
0					11.7
			1 0	**	d
Weight of the powder	contain	ned in	the fh	eil	

N. B. The letter d denotes the cube of the diameter of

But shells have also been lately made with the metal every where of the same thickness, and are found to burst into a greater number of pieces by this construction. The Germans do not name their shells from the diameter of the bore which receives them, but from the weight of a stone-ball that fits the same bore as the shell. Thus a 7lb. howitzer admits a stone-ball of that weight: the shell for this weighs 15lbs. and corresponds to the English 52 inch. The 30lbs. howitzer shell weighs bolbs., and is rather more than 8 inches in diameter. At the fiege of Gibraltar, small shells, as 45 inches, and hand-granades, were quilted into grape for 13-inch mortars. The fusees were turned inwards next the iron-tampion, and leaders of quick-match for communicating fire to the fufees were introduced through holes made in the wood-bottom, and placed as near the fusees as possible in the centre of the grape. These answered very well for short ranges. In general, the windage, or difference between the diameter of the shell and mortar, is to of the latter; and the diameter of the hollow part of the shell is 70ths of the same. For finding the weight of an iron-shell, the following rule has been given. Take 64 of the difference of the cubes of the external and internal diameters, and this will be its weight.

In order to find how much powder will fill a shell; divide the cube of the internal diameter of the shell in inches by 57.3, which will be the number of pounds of powder. To find the fize of a shell for containing a given weight of powder; multiply the number of pounds of powder by 57.3, and the cube root of the product will be the diameter in inches.

Bombs only differ from granades, in that the latter are much less; and instead of mortars are thrown out of the hand. Bombs are thrown not only out of mortars and howitzers, but out of cannon. The following shells may be fired from guns; viz. hand-granades from 6-pounders; $4\frac{7}{3}$ shells from 12-pounders; $5\frac{1}{2}$ shells from 24-pounders; and 8-inch shells from 68-pr-carronades. Shells may be also thrown from guns to short distances, in case of necessity, though the bore be not of a diameter sufficient to admit the shell. For this purpose the gun may be elevated to any degree that will retain the shell upon its muzzle, which may be affished by a small line passing from the lugs of the shell round the neck of the gun. To produce a greater effect; the space between the shell and the charge may be silled with wads, or some other substance.

Bombs may be used without mortar-pieces, in the manner practifed by the Venetians at Candia, when the Turks had possessed themselves of the ditch, rolling down bombs upon them, along a plank set sloping towards their works, with ledges on the sides to keep the bomb right forwards. They are sometimes also buried under ground to blow up. See-Caisson.

M. Blondel, who has written on the art of throwing bombs, observes that the first bombs were those thrown into the city of Watchtendonch, in Guelderland, in 1588, though others pretend they were in use a century before, viz. at the siege of Naples by Charles VIII. in 1495. Stowe says (p. 584), that mortars and bombs were invented in 1544 by foreigners, whom Henry VIII. employed. But they came not into common use before the year 1634, and then only in the Dutch and Spanish armies. One Malthus, an English engineer, is said to have first carried them into France, where they were put in use at the siege of Collioure, in 1642.

The art of throwing bombs makes a branch of gunnery, founded on the theory of projectiles, and the laws and

quantities of gun-powder.

Mess. Blondel, Guisnée, de Ressons, de la Hire, and others have written expressly on the art of throwing bombs.

Bomb-battery. See BATTERY.

Bom B-cheft, is a kind of cheft filled usually with bombs, fometimes only with gun-powder, placed under ground, to tear and blow it up in the air, with those who stand on it.

Bomb-chefts were formerly much used to drive enemies from a post they had seized, or were about to take possession of: they were fet on fire by means of a fauciffee faitened at one end, but they are now much difused.

BOMB, quater. See WATER-bomb.

BOMB-veffels, which are intall thips formed for throwing bombs into a fortress, are said to be the invention of M. Reyneau, or Renard, and to have been first used at the bombardment of Algiers, in 1681. Till then, it had been judged impracticable to bombard a place from the fea.

The bomb-ketches on the old establishment carry one 13inch, and one 10-inch mortar; with eight 6-pounders, befides swivels, for their own immediate defence. The modern bombvehels carry two 10-inch mortars, four 68-pounders, and fix 18-pounders carronades; and the mortars may be fired at as low an angle as 20 degrees; though these mortars are not intended to be used at sea, but on very particular occasions, their principal use, at these low angles, being to cover the landing of troops, and to protect our coasts and harbours. A bomb-ketch is generally from 60 to 70 feet long from flem to flern, and draws eight or nine feet water. The tender is generally a brig, on board of which the party of artillery remain, till their fervices are required on board the bomb-veffel. The following instructions serve for their management and fecurity in action.

1. A Dutch pump, filled with water, must be placed in each round-top, one upon the fore-callle, one on the maindeck, and one on the quarter-deck; and furnished with

leather buckets, for a fresh supply of water.

2. The booms must be wetted by the pumps before the tarpaulins and mortar-hatches are taken off; and a wooden ikreen, 5 feet square, is to be hung under the booms, over

each mortar, to receive the fire from the vents.

3. The embrazures being fixed and properly fecured, the port must be let down low enough to be covered by the fole of the embrazure. Previous to its being let down, a fpar must be lashed across it, to which the tackles for raising it again must be fixed: this spar ferves to project the tackles clear of the explosion.

4. The mortars must not be fired through the embrazure at a lower angle than 20 degrees, nor with a greater charge than 5lbs. of powder.

5. Previous to firing, the doors of the bulk-head, under the quarter-deck, mult be shut, to prevent the cabin being

injured by the explosion.

6. The bed must be wedged in the circular curb, as soon as the mortar is pointed, to prevent re-action; the first wedge being driven tight before the rear ones are fixed, in order to give the full bearing on the table, as well as the rear of the bed .- The holes for dog-bolts must be corked up to prevent the fparks falling into them.

7. When any shells are to be used on board the bomb, they must be fixed on board the tender, and brought from thence, in boxes in her long-boat; and kept along-fide the

bomb-ship till wanted, carefully covered up.

8. In the old conftructed bomb-veffels it is necessary to hoift out the booms, and raft them along-fide previous to firing; but in these new ones, with embrazures, only the boats need be hoilted out; after which the mortars may be prepared for action in 10 minutes. See KLTCH.

BOMBA, in Zoology, a species of TRICHODA, one of partitions.

the genera of Animalcule or Vermes infuforia. This kind is briefly described as being of a changeable form, with a few hairs on the anterior part. This is found abundant in flagmant water; the body is thick, fomewhat pellucid, of a yellowish colour, and filled with paler molecules. Müll.

BOMBARD, BOMBARDA, a piece of artillery anciently in use, exceedingly short and thick, and with a very large mouth, by some also called bafilisk, by the Dutch donderbufs. Some derive the word, by corruption, from Lombard, as supposing this piece first used in Lombardy. Du-Cange, after Vosaus, derives it from bombus and ardeo; Menage, from the German bombarden, the plural of bomber, balifla. But we doubt whether the Germans knew any fuch word. It is no unufual thing with Menage, and many other etymologiits, to give derivations from words of their own making.

There were some of these pieces said to have carried balls of 300 pounds weight; Froiffart mentions one of fifty feet long. To load them, they made use of cranes, &c. The bombard is supposed to have been in use before the invention

Bombards can hardly be supposed to have been of metal, nor charged with gun-powder. They were rather a fort of baliftæ for throwing stones, and were played with ropes.

BOMBARDE, in Geography, a fort and village of the island of St. Domingo, about 3 leagues N. of La PlateForme; 6 S.E. of the Mole, and 22 from Port de Paix. N. lat. 19'42'

BOMBARDIER, an engineer, or perfon, whose business is to take care of the firing and throwing bombs out of mortars .- He first drives the fusee, then fixes the shell, points, loads, and fires.

BOMBARDIER, in Entomology. See CARABUS.

BOMBARDING, the art or act of attacking a city or fortrefs, by throwing bombs into it, in order to ruin or fet on fire the houses and magazines, and do other mischiefs.

Bombarding is not reckoned the most honourable method of making war, as it rather tends to do mischief to the inhabitants than to the works.

BOMBARIN, in Zoology, the name used by some old

writers for the Hippopotamus.

BOMBASINE, in Commerce, a kind of filk stuff manufactured at Milan, and thence fent into France and other countries. The French also use the word bombasine for stuff made of cotton, more properly called dimity.

BOMBAST, in Rhetoric, denotes a flyle too high and pompous for the subject and occasion; or a certain manner of elecution and action, which is grand when supported by dignity in the fentiment, and force in the expression, but never fails to appear ridiculous where the fentiment is mean,

and the expression flat. See STYLE.

BOMBAX, in Botany, (a name given to the common cotton tree by Serapion an Arabian physician in the beginning of the ninth century; Pliny had before called cotton Bombyx. Gr. βαμβαξ. Suid.) filk cotton. Lin. Gen. 835. Reich. 901. Schreb. 1127. Juffieu, 275. Willden. 1284. La Marck. Fromager. Class and order Monadelphia Polyandria. Nat. Ord. Columnifera-Malvacea. Just.

Gen. Char. Cal. permanent, either of one leaf, tubularcampanulate, three, four, or five-cleft; or of five unequal Cor. either five petals, or one petal five-cleft. Stam. filaments five or more, connate at the base, sometimes flightly, fometimes tubular. Pill. germ fuperior, turbinate-oblong. Stigma capitate, with five teeth more or lefs developed. Pericarp. large ovate-oblong, membranous and almost woody, five-celled, five-valved. Seeds numerous, round, woolly. Recept. columnar five-cornered, forming the

Est. Char. Cal. simple. Capfule somewhat woody, fivecelled, five-valved. Seeds woolly. Recept. five-cornered. Species, 1. B. pentandrum. (La Marck Tab. 587.) "Flowers pentandrous." Linn. "Anthers bent; leaves in fevens." Willden. A tree fixty or eighty feet high. Bark greenish, smooth, easily separated from the wood; often fprinkled, especially when young, with large, conic, fpinous tubercles; branches near the lummit, pendant; leaves on long petioles, digitate, folioles from five to nine, either entire or ferrate, lanceolate, ending in a point; flowers in a fimple umbel; partial peduncles about an inch long, with feveral alternate bractes; petals five, white and velvety without, fmooth, concave, and of a purple or delicate role colour within; anthers two or three, on a filament, twifted together; fruit half a foot long, shaped like a cucumber, very flender at its bafe; feeds oval with a sharpish point, enveloped with a great quantity of short dark cotton which is not spun, but used for stuffing pillows, mattrasses, &c. Rumphius fays that the valves open at the bafe. Plumier afferts the contrary. Jacquin, who faw the living plant in fruit, gives no information on the fubject. A native of both Indies. Cultivated by Mr. Miller in 1739. 2. B. erianthos. (Cavan. Tab. 152.) "Flowers pentandrous; anthers simple, erect; leaves in tevens." Willd. Trunk very fpinous; leaves terminated by a filament, very fmooth; calyx fhort and very large; petals three inches long, whitish, covered without with a fhort thick down, smooth within, concave, and rounded at their extremity; tube formed by the lower part of the filaments, bottle shaped; anther linear, longitudinally fixed to the upper part of the filament. Found by Commerson in Brazil. 3. B. pyramidale. "Stem without thorns; leaves cordate, angular; flower pentandrous; anthers united; fruit very long, pyramidal." Cavan. A large tree with very spreading branches; wood white and fo light that fishers use it instead of cork; bark thick, fibrous, cinereous, marked with whitilh fpots, and reddish wrinkles; leaves a foot in diameter, ftrongly nerved, green on the up-per, yellowish and downy on the lower surface, on long and thick petioles; flowers numerous on long peduncles; coroll large, monopetalous, campanulate, deeply divided into five fegments; calyx large, reddifh, green, campanulate, with five blunt divisions; filaments five, thick, supporting as many large nearly arrow-shaped anthers which are spirally united and enclose the summit of the style; style reddish, club-shaped, marked at the end with five spiral furrows; capfule furrowed, from eight to ten inches long; feeds very fmall, fomewhat egg-shaped, enveloped with fine, short, reddish cotton. A native of the Antilles. 4. B. grandistora. "Leaves in fevens; flowers pentapetalous, large, polyandrous; flamens united into a tube at the base." Cavan. Calyx large, expanding with four blunt divisions; coroll fuperb, of five petals, each five inches long, but narrow in proportion to their length, whitish, sleshy at their base, velvety without, fmooth within, and rounded at their extremities, inferted at the base of the tube of the filaments, which is naked, entire in its whole length, and terminated by a prodigious number of red filaments a little shorter than the coroll; anthers kidney-shaped, small and loosely attached to the filaments; style filiform, thick, longer than the stamens, with five small teeth; fruit unknown. Described by Cavanilles from a specimen in the Herbarium of Thouin. It grows about Rio-Janeiro. 5. B. Ceiba. "Flowers polyandrous; leaves in fives." Linn. Trunk closely armed with short, strong spines, so large as to be hollowed out into canoes of twenty-five tons burden; calyx fmall, campanulate, with five small teeth: coroll monopetalous; tube ftraight, twice as long as the calyx; border divided into five

long, concave obtuse segments; filaments numerous, proceeding from five diffinct bodies, which are united at the base and form a conic tube adhering to the base of the coroll; anthers oblong, loofe; germ fomewhat ovate, with five angles; capfule oblong, finall at the bale; feeds nearly round, covered with down, which is used by the lower ranks to stuff pillows and chairs. A native of South America, near Carthagena. Cultivated at Hampton Court in 1692. 6. B. heptaphyllum. "Flowers polyandrous; leaves in fevens." Linn. "Stamens in five bodies." Cavan. A tree fifty feet high, fix feet diameter at its base; wood foft, light, and brittle; bark thick, cinereous, spinous when young; leaves digitate; calyx four-cleft; flowers numerous, large, odorous; coroll of five petals, downy without, attached by its base to the bottom of the tube of the filaments; filaments very numerous, kidney-shaped, shorter than the coroll, loosely attached; fruit elongated. 7. B. globofum. "Leaves in fives or fevens, obovate, emarginate; fruit globular." Willd, (Aub. Guian, Tab. 281.) A tree thirty feet high; trunk a foot and a half in diameter; leaves palmate, green, fmooth, oval, obtufe, flightly crenulated at the fummit, the middle one the largest, on long petioles, with two long, pointed, caducous stipules at their base; flowers unknown; fruit in axillary and terminating racemes. A native of Cayenne. 8. B. goffypium. "Leaves five-lobed, acuminate, tomentofe beneath." Linn. A large tree with green, nearly fmooth bark; leaves alternate on long, flender, pubefcent petioles; flowers large, in fimple panicles on downy peduncles; calyx of five unequal leaves; petals five, as long again as the calyx, expanding, yellow; filaments numerous, flightly united at their base; anthers oblong, curved; capfule oval-obtufe; feeds kidney-shaped. A native of the ccast of Coromandel.

The fpecies known to Linnæus were at first placed by him with the common cotton and its congeners, under the old Greek name Xylon; but afterwards separated on account of the simple calyx. Those with the double calyx he then called gossypium; those with the simple one bombax. The species of the genus bombax, as it now stands, differ so much from each other in most of the parts of fructissication, as almost to justify the division of them into distinct genera. The calyx, the coroll, the number and support of the stamens, the form and insertion of the anthers, all vary: nothing is constant but the simple calyx; the five celled, five-valved capsule, and the woolly seeds. We have altered the natural and essential generic characters, and so formed them as not to evalve a new of the species.

them as not to exclude any of the species.

Propagation and Culture. Silk cotton is propagated by feeds fown in a hot-bed in the fpring. In about two months it should be transplanted into a small pot filled with fresh loamy earth, and plunged into a moderate hot-bed of tanners' bark. At first it should be shaded from the sun; but afterwards, when the weather is warm, should be allowed fresh air, and frequent supplies of water in small quantities, with a uniform degree of heat. In autumn it must be removed into the bark-slove and sparingly supplied with moisture. It makes a pleasing variety in a large stove, but is not likely to produce slowers in England. See Miller, Gardener's Dictionary.

BOMBAY, in Geography, a small island in the Indian Sea, near the western coast of Hindoostan, about 7 miles in length and very narrow, containing a very strong and capacious fortress, a large city, a dock-yard, and marine arsenal. It is separated on the N.E. by a narrow strait from Salsette, another island, and these two, together with the neighbouring shores of the continent, form a large sound, in which are several other islands, particularly Caranjah and Elephanta;

Elephanta; the latter (which fee) being famous for its fubterraneous temple, and both of them acquifitions from the Mahrattas. It was first taken possession of by the Portuguefe, foon after their arrival in India, and called by them Buon Babia, or Good Bay, from the excellence of its harbour, which is fo spacious as to accommodate, as it is affirmed, a thousand ships at anchor, and well sheltered from all winds. The Portuguese coded it to the English in 1662, as part of the dower of the Infanta, queen of Charles II. After the king's marriage, a fleet under the command of lord Malborough was fent to take possession of it; and fir Abraham Shipman was appointed governor. But upon their arrival in September 1663, the viceroy, actuated by the Popish clergy, who objected to the cession of the island to heretics, refused to furrender it. At length, however, in 1664, he was terrified into compliance, and a treaty was established, by which Mr. Cook, upon the death of Shipman, was invested with the possession of the island, in quality of governor. By this treaty the inhabitants were to be continued in the free exercise of their religion, and in the undisturbed possession of their estates under the crown of England. Although the trade of Bombay was at this time very prosperous, it was soon found, that the royal revenues were not sufficient for defraying the charge of the establishment, and that the trade itself was subject to very considerable obstructions; fo that the king found it expedient to make a full grant in fee-tail of the port and territory to our East India Company, which was done by charter, dated 2.th March 1668, and thus they have continued to hold it to

the present time. The city of Bombay, the principal port and fettlement of the English in this part of India, is situated in the northern part of the island, N. lat. 18° 58', E. long. 72° 38'. It is about a mile in length, but narrow; and defended both towards the fea and land with various fortifications, which have been constructed at a great expence, and which have rendered it the most considerable fortress in India. On the island also there are small forts sufficient for protecting it from any irruption of the Indians; and in the harbour there are basons hewn out in the rock, for the purpose of careening ships. The houses of Bombay are in gemeral neither splendid nor commodious; but there are several handsome buildings, among which are the governor's palace, and a large, elegant church near it; the houses are not flat-roofed, as they are in other parts of the East, but they are covered with tiles in the European fashion. The English have glass windows. The other inhabitants of the island have their windows of small pieces of transparent shells framed in wood, which render the apartments very dark. The foil of the ifland is sterile, and incapable of any great improvement; its chief produce confilts of cocoas and rice, besides mangoes and some Indian fruits. It draws a confiderable supply of provisions from the continent, and from the fertile island of Salsette. Large quantities of salt are manufuctured on the shore, from the sea-water that slows into pits adapted to this purpofe. The fea-breezes and frequent rains cool the atmosphere, and render the climate of this island temperate; and though the air is not so pure as at Madras, yet it is much more wholesome than at Bengal; the coast of Malabar being pretty healthy, though less so than the coast of Coromandel. The island of Bombay has been rendered much more healthy than it was formerly, by a wall, which has been built to prevent the encroachment of the fea, where it formed a falt marish, by draining the marshes in its environs, and by an order that none of the natives should manure their cocoa-nut trees with putrid sish. Nevertheless, many Europeans, especially on their first arrival,

are feized with fevers, fluxes, and other diforders, which prove fatal; and others shorten their days by not adhering to a mode of life fuitable to the climate. The natives, however, and others, who abitain from excess of animal food and strong liquors, enjoy a good share of health, and live to a considerable age. The want of fresh water is an inconvenience to which the inhabitants are subject; the best being that which they preserve in cisterns after rain; whereas that which is supplied by their wells has a brackish taste.

This island is become very populous, in consequence of the toleration which is granted by the English to persons of every religious profession. The number of inhabitants is estimated by Niebuhr at 140,000, and of these the Europeans form the most inconsiderable class. The other inhabitants are Portuguese, or Indian Catholics; Hindoos, the original possessors of the country; Persians from Kerman; Mahometans of different fects; and some Oriental Christians. The English have a handsome church at Bombay, but they are difadvantageously circumstanced with regard to officiating clergy. The Catholics are much more numerous than the Protestants, and have many priests, as well Europeans as Indians, who attend their fludies at Goa. The pope, many years ago, appointed for their superintendance a bishop of Bombay, but he was difmissed by the governor of the island. The Catholic churches are decent buildings, and are within fumptuoufly ornamented. The Jews had once a college and a fynagogue in the middle of this island; but the college was converted into a country-house for the English governor, and the fynagogue into a fuite of affembly rooms.

Bombay is the feat of the English government for the coast of Malabar; as Madras is for the Coromandel coast, Calcutta for Bengal, and as Bencoolen was for Sumatra. These four governments, of which that of Bengal has the superiority and control, are obliged, by an act of the British parliament passed in 1773, (13 Geo. III. c. 63.) to afford mutual affiftance in cases of extraordinary exigence. The different establishments are under similar administration, and all processes between subjects of the company are determined by the law of England. The council or regency of Bombay (as well as that of Bengal) confilts of a governor and three members of council. The other fervants of the company are factors and writers of different ranks, and are fometimes transferred from one department to another. The governor and members of council of the other prefidencies are to be under the control of the government-general of Bengal, with respect to treatics with the native powers of India, levying war, making peace, collecting and applying revenues, levying and employing forces, or other matters of civil and military government; and they are required in all cases to obey the orders of the faid government-general, unless the directors of the company shall have sent to these settlements any contrary orders not known to the government-general, of which, in that case, they are to give this government immediate advice. The Court of Directors are to appoint to these several governments, and likewise the commander in chief of all the forces, and the three provincial commanders in chief. All governors and counsellors are prohibited from trading, except from the company, 24 Geo. III. fess. 2. c. 25. 33 Geo. III. c. 52. See BOARD of Controll and East India Company.

Bombay Hook, an island of America at the mouth of Delaware river, about 8 miles long and 2 broad, formed by the Delaware on the eastern side, and Duck Creek and Little Duck Creek on the Maryland side; these are united together by a natural canal. The N. W. end of Bombay Hook is about 47 miles from Capes Henlopen and May;

from the Hook to Reedy Island is 9 miles.

BOMBAZINE RAPIDS, lie on a river in Lincoln county, and diffrict of Maine in America, and are navigable for boats with some lading, at a middling pitch of water. They took their name from Bombazine, an Indian warrior, who was flain by the English in attempting to crofs them.

BOMBAZINE, a lake, feven or eight miles long, in the townthip of Cattleton, county of Rutland, and state of Vermont.

BOMBELLA, in Entomology, a species of Bombyx, of a middle fize, that inhabits Aultria, the wings of which are cinereous, fprinkled with fufcous. Fabr. Mant. This is Tinca Bombycella of the Vienna catalogue. (Wien. Schmet.

BOMBERG, DANIEL, in Biography, one of the early printers, was a native of Antwerp, and fettled at Venice, where, in 1518, he printed a folio edition of the Hebrew Bible. See BIBLE. He also began an edition of the Talmud, in 1520, and completed it fome years afterwards in eleven volumes folio. Each of the three impressions of this immense work is said to have cost him 100,000 crowns. His whole property was devoted to the impressions of valuable editions of Hebrew Bibles and rabbinical works, for which purpose he employed a great number, as some say, more than 100 of learned Jews. Bomberg was himself a Hebrew scholar. He died about the middle of the 16th century.

BOMBIC Acid. The filk worm has a finall refervoir near the anus, from which, when full grown, or especially when in the chryfalis state, a minute quantity of an acid liquor is feen to ooze out. If the entire animal is bruifed, it gives a liquor containing the usual foft animal matters, together with a native acid. Alcohol separates the former, and leaves the latter in folution, which, by evaporation, furnishes a very four pungent yellow fluid, which shews all the marks of an acid by reddening blue vegetables, and uniting with alkalies and some earths. The discoverer, Chaussier, confiders it as peculiar, and hence it has obtained a feparate place in the lift of animal acids; but from analogy with the experiments on the formic acid, and other circumstances, the separate existence of the bombic acid is very questionable. No other chemist has yet undertaken to confirm or dispute the original statement. Mem. de l'Acad. de Dijon. 1783. BOMBICHIE, in Geography, a town of Asia in Syria,

BOMBINA, in Entomology, a large species of Curcu-110, described by Fabricius, as a native of Cayenne. The colour of this infect is ferruginous brown, and the wing-cafes

firiated, with black elevated tubercles.

44 miles E. Na E. of Aleppo.

Bombina, in Zoology, a species of Rana, or frog, the belly of which is orange, spotted with sky-blue, and the pupil of the eye triangular. Blumenb. This kind appears to be extremely variable in point of colour and markings. In the tenth edition of she Linn. Syft. Nat. it is described as the Rana variegata. Roesel, in his "History of Frogs and Toads," calls it Bufo igneus, (bufo vulgo igneus dictus). It is likewise La sonnante, and le couleur de feu, of Lacepede, and Rana ignea, or fire-frog, of Dr. Shaw.

The permanent varieties, if they may be fo expressed, of this particular species, do not feem to be very correctly ascertained. Gmelin, upon the authority of preceding writers, conflitutes the following varieties: β has the belly black, with clear white spots and speckles; y is of a suscous colour; and I is diffinguished by its loud sonorous voice.

This is the smallest of the European kinds of either the frog or toad. The general habit refembles that of a toad, but it is faid to leap and fwim with as much or even greater facility than the common frog. Dr. Shaw observes, that he places it among the frogs instead of toads, on account of its depositing its ova in clustered heaps; not in strings like the latter

animals. In Germany, Italy, and other European countries. which this creature inhabits, it is known to delight in marshy places. The found of the male, which alone is vocal, is clear and sharp, and is thought by some to resemble, in a very peculiar manner, that of a man giggling with laughter. This, indeed, is not the universal opinion; fome authors compare it to the tone of a bell, or the note of a cuckow, for which

reason it has obtained the name of bombycina.

This animal, according to Dr. Shaw, may be confidered rather as an aquatic than terrestrial species; being rarely found on land, but chiefly inhabiting turbid flagmant waters, in which, in the month of June, it deposits its spawn, the ova being much larger in proportion than in most others of the genus. The tadpoles are hatched towards the end of June, and are of a pale yellowish brown colour; and, when young, are often observed to hang from the surface of leaves, &c. by a glutinous thread proceeding from the fmall tube or fucker beneath the lower lip. They arrive at their full fize towards the close of September, and at that period are remarkable for the fleshy or mulcular appearance of the tail, which is stronger in proportion than in most other tadpoles. About the beginning of October they assume their complete or ultimate form; and when the tail has fo far decreased as to be still a quarter of an inch in length, that remaining portion becomes entirely obliterated in the space of about twelve hours. The fire-frog is a lively active animal; leaping and fwimming admirably well. When furprifed on land, or unable to escape, it squats close to the ground; at the same time turning back its head and limbs in a singular manner, and if farther teized and irritated, evacuates from the hinder part of the thighs, a kind of faponaceous frothy fluid, of no bad fcent, but which, in some circumstances, has been found to excite a flight fensation of acrimony in the eyes and noftrils. This species is observed to breed at the age of three years, and may be supposed to live about ten; but this is not entirely ascertained.

It ought not to escape remark, that the triangular form of the pupil of the eye, which Gmelin and others confider as the most striking criterion of this species, can only be obferved in a full light, for when examined in the shade its shape

is circular.

BOMBOESKJE, in Zoology, the Sciurus Asiaticus in Le Bruyn's It. p. 434, t. 254.

BOMBUS, in Medicine. See FLATULENCY.

Bombus, in Music, an artificial motion with the hands, imitating, in cadence and harmony, the buzzing of bees. The word is originally Greek, and fignifies the buz or noise of bees, gnats, and the like. In this fenfe, bombus made one of the species of applause used by the ancient auditories.

BOMBYCILLA BOHEMICA, in Ornithology, the name under which Brisson describes the Bohemian chatterer, Ampelis Garrulus. The fame author likewife calls an American

variety of this bird Bombycilla Carolinenfis.

BOMBYCINUM, in Ancient Writers, properly denoted a species of filk, brought from Assyria and the island of Cos. In which fense it stood distinguished from Sericum, another fort of filk brought from the Indies.

BOMBYLIUS, in Entomology, a genus of Dipterous infects, diftinguished by the following character: beak or fucker very long, fetaceous, straight, and confisting of two unequal valves, within which three fetaceoos briftles are contained; feelers two, fhort and hairy: antennæ fubulate, and connected at the base. Linn. Gmel. &c.

The antennæ of the infects in this genus are short, and contain three articulations, the first of which is long, the fecond frort, and the third or last conicle, and terminating in a kind of appendage, almost forming a fourth joint, as is other naturalists have determined this character of the bometo be observed with the assistance of glasses. Those who have carefully examined the structure of the trunk with the microscope affirm, that the number of valves or briftles concealed within the external bivalve sheath are four instead of three, as Gmelin describes them. The antennæ are inserted at the base of the trunk.

Infects of this genus have the head comparatively of a fmall fize, of a form fomewhat rotund, and almost wholly occupied by the eyes. The thorax large, the abdomen bulky, and rounded at the extremity as in the bee. Both the thorax and abdomen are hairy, or covered with down. The wings longer than the body, and extended horizontally.

Legs long and slender.

The fize and rotundity of the body afford an excellent natural character, by which this tribe of infects may be diftinguished from those of the genera empis and asilus, with which fome naturalists have confounded them. The Fabrician species of volucella, cytherea, and anthrax, have been referred to the bombylius genus with very little propriety.

The true bombylius is a lively active tribe of infects, that fubfift entirely on the nectareous juices they extract from flowers, with the affiltance of their long probofcis or trunk. They fly with much rapidity, making all the time a foft humming noise similar to that of the bee. In England the largest species (major) has acquired the name of the humble bee fly. The infects of this tribe are found in the winged state in the fummer, but their metamorphofe is utterly un-

Only a fmall number of species in this genus are at present known, namely major, medius, minor, minimus, ater, fufcus, grifeus, virefcens, and albifrons: thefe are natives of Europe. The extra-European kinds are æqualis, capenfis,

cupreus, maculatus, pygmæus, and verficolor.

BOMBYX, a genus of Lepidopterous infects, or rather one of the Subdivisions of the PHALENA, an extensive genus, in which all the insects of the moth tribe are comprifed by Linuxus. Fabricius, in his " Entomologia fystematica," admits the bombyx as a genus, applying the term phalæna, which Linnæus gave indiferiminately to all the species of the moth tribe, as a generical name to that particular description of moths which have the palpi cylindrical, the tongue advanced and membranaceous, and the antennæ filiform.

The true definition of the bombyces, whether confidered as a fubdivition of the phalæna, or as conflictuting a genus of themselves, is not sufficiently explicit. A great number of the species may be readily referred to their proper station in the genus, by observing with attention the characters laid down by Linnaus; but there are others which cannot be fo accurately diffinguished from the noctua as we could wish, by the affiftance of those characters. If, for instance, we advert to the earlier editions of the Linnzan Systema naturæ, we shall find even in the small number of species which that naturalist describes, that the greatest confusion prevails in this respect. Had Linnaus been himself correct in his ideas of the natural character of the bombyces, we are almost perfuaded he would not have confidered phalæna bucephala as a noctua, any more than dominula, fuliginofa, jacobææ, and some others, which he includes as such in his arrangement of the lepidoptera.

Linnaus thought at first the pectinated antenna of the lepidoptera a sufficient criterion of the bombyces, provided the wings were incumbent and depressed, while the insect remained in a refting position, because the geometra, though often furnished with pectinated antennæ, have the wings expanded horizontally when at reft .. But later observations of byx to be infufficient to diftinguish it.

In the Systema naturæ, Linnæus divides the bombyces into fections in the following order; the elingues, or those without a manifest spiral tongue, and the spirilingues, having an involuted spiral tongue. These two principal sections are fubdivided again; the elingues, into those with the back fmooth or not crefted, -with expanded wings, -with reverfed wings, -with deflected wings, -with creck crefts, or tufts on the back; and the fpirilingues, those smooth, with expanded wings,—with deflected wings,—and with the back crefted.

This mode of arrangement is entirely superfeded by the Entomologia Systematica of Fabricius. The latter writer takes his characters, as usual, chiefly from the tongue and palpi. His bombyx is thus generically described; feelers two. compressed, reslected; tongue short, and membranaceous; antennæ filiform. By this many of the Linnæan bom-byces are excluded, for the reception of which he establishes two other genera, those of Cossus and Hepialus, both of which most strictly appertain to the Linnaan bombyces. The bombyx coffus gave Fabricius the idea of forming a diffinct genus of the species analogous to this infect. The characters, he lays down for the coffus are thefe; the palpi or feelers two, compressed, cylindrical; with no tongue; and the antennæ short and filiform. His hepialus has two hairy feelers, between which is the rudiment of a bifid tongue; and the antennæ are moniliform.

Gmelin, in the last edition of the Syst. nat. endeavours to reconcile the Fabrician genera as subdivisions to the principal Linnwan genus phalana. His bombyces confift of the attaci, which have the wings expanded, and the bombyces (strictly fo) which have not the wings expanded, and thefe latter are again arranged in fubdivisions in the following order: first, those with reversed wings, as in quercifolia; second, those with deflected wings, as in bucephala and bebe; third, those with incumbent wings, as in antiqua; and fourth, those with convoluted wings, as in bella. The four families, into which Olivier feparates the bombyces, fearcely differ from the preceding; they confift of those with expanded wings, with wings reverfed, with wings bent down (deflected), and

with wings recovered (incumbent).

The bombyces are to be confidered as a true natural family of the moth tribe, which for the most part may be diftinguished by the casual observer, who will attend to the structure of the antennæ, the form of the body, the position of the wings, and fome few other particulars to be mentioned hereafter. The antennæ, which are filiform, and either pectinated or ciliated, differ greatly in the two fexes of the fame species; the male being generally distinguished by having the antennæ much broader, or larger, than in the other fex. The thorax of the bombyx is rather more bulky, and the body thicker than in the noctuze, especially in the females. Thus far confiftent with the Linnean character; but a flrict attention to the feelers and structure of the tongue, as Fabricius observes, will be also necessary to determine many of the bombyces, which approach to closely to the noctum as not to be accurately diffinguished by any other means. For this reason Fabricius is commendable in having endeavoured to define the precise limits between the bombyces and their analogous tribes: his character is more definite than that which Lianzus had previously assigned to this family. The difcrimination of Fabricius is obvious in feparating the two tribes or genera of cossus and hepialus from the bombyces, under which head Linnæus comprehends them; for those insects certainly form distinct natural families, both in their general appearance, their metamorphofes, their habits of life, and other peculiarities, from that

The infects of the bombyx tribe never fly except in the evening. During the day time they fecrete themselves uncier the leaves, or beneath the branches, in the clefts of trees, where they may remain fecure till about fun-fet, at which time they appear to be on the alert, at first crawling about the branches, then fluttering their wings, and becoming bricker in all their motions as the evening comes on. The larger fort of moths, which we fee first starting from the woods or hedges after fome of the geometræ, are the fwifts, the Fabrician hepiali, which fly fwiftly as their trivial name implies, but low or near the furface of the ground; these at twilight are succeeded by the bombyces and noctuz, whose flight is more elevated. They continue to sport about till it becomes quite dark. The males of the bombyces are commonly first upon the wing in search of the remales, which latter are in some few species entirely destitute of wings, or at least have only the rudiments of them close to the thorax; in which cale the female waits upon the trees or herbage for the arrival of the male; the female of bombyx antiqua, the vapourer moth, is a thriking proof of this, for it has fo little the appearance of a moth that any one, except an entomologiit, would mistake it for an apterous or wing-less insect. Those females which have wings are commonly larger even than the males.

The bombyces are produced from a larva, or as it is more usually termed by common observers, a caterpillar. This is of a long cylindrical form, having in some species a smooth Ikin, or in others more or less tuberculated; fometimes the skin is covered with a fine filky down, or with hairs; and fome of the larger kinds are armed with spines and britles. All the larvæ of the bombyces subsilt on vegetables. Their jaws are strong, and of a horny texture, and below them is a small opening, through which the creature draws the filky thread of fo much utility in its general economy. Most of these larvæ have fixteen feet, some have only fourteen feet, and others no more than twelve, fix of which are hooked, and fituated on the three first annulations near the head, the others towards the lower extremity of the body are short,

broad, and very different in structure.

The greater number of species in the bombyx tribe, when in the larva state, lead a folitary life, in which case they separate as soon as they are hatched from the eggs, and crawl about to provide for themselves, the smallest of these even being able to obtain its own fublishence; they can eat as readily, and fpin, or throw out the filky thread with as much facility as when grown bigger. The latter is of confiderable utility to the larva, for when it wishes to descend from one branch of the tree or bush to another, instead of being obliged to purfue a circuitous course, by crawling or walking, it need only faiten one end of the filken thread to any particular spot and lower itself by its assistance to the branch defired; or when fuspended mid-way between the branches, it can pass aside with a swing to any other point within a convenient distance. In like manner, when observed by birds or other enemies, it can drop in an instant and elude the enemy, waiting concealed below among the leaves or on the ground till the danger is over, and then remounting to the former fpot by the aid of this thread. This is a provision of nature for the security of the larvæ of the bombyces, in common with that of other lepidopterous infects.

Some species of the bombyces live in societies, as may be observed, for instance, in bombyx neustria of entomologists, (the lackey-moth of English collectors). The larva of this species, by their united labours, spin a capacious habitation, in which the infant brood is hatched from the egg, and after

which ought to be confidered as the natural family of bom- undergoing their feveral transformations finally become

Like other larvæ of the moth tribe, those of the hombyces cast their skin several times. When full grown, and approaching the pupa state, those of the bombyx kind spin a fort of web, in which we find the most valuable filk produced by these creatures at any time of their lives. The filk foun by the hairy larve is observed to be of little value. becaute the creature interweaves it with the hairs it plucks off its skin for this purpose. The common filk worm (bombys mori), whose cocoon consists of the most valuable kind of filk, as is well known, has the fkin perfectly smooth, or free from hair. There are certain species of the larger bombyces, the larvæ of which have fmooth skins, but itill befet with annular feries of spines or briftles, that produce very ftrong filk, and are reared with the view of obtaining the cocoons for the manufacture of filk in the East Indies. The breed of these useful insects has long been cultivated in India, although the filk produced from them is very little, if at all, known in Europe. See Silk. The bombyces remain in the pupa state for a certain time, varying according to the species, some only a few days or weeks, others six or twelve months, two years, or even three. The fame day that the creatures emerge from the pupa state they are in a condition to perpetuate their race. Almost immediately after coupling the males die; the females live long enough to deposit the eggs in a proper place for their fecurity, and where the infant brood may find fublistence, after which they

perish likewise.

The species of the bombyx tribe are numerous. Those already described by naturalists amount to a large number : and there are, in the cabinets of the curious, many more, especially of the extra-European species, that have never been described; even in the collections of this country, those of the latter description are numerous. The following are described by Linnæus and Fabricius, and enumerated by Gmelin: atlas, hesperus, aurotus, cecropia, paphia, polvphemus, cypria, cytherea, mulitta, promothea, erythrinæ, janus, megaera, hippodamia, nictitans, femiramis, boreas, luna, epimethea, argus, pavonia, minor, media, major, achelous, angulata, liberia, tau, jo, abas, falmonea, proferpina, fenestra, penelope, tyrrhea, perspicua, armida, militaris, castalia, populifolia, quercifolia, illicifolia, promula, caffandra, capenfis, aluco, australatiæ, quadricincta, rubi, pruni, amphione, potatoria, ocularia, hibisci, cynira, cerali, pini, trifolii, quercus, stigma, lusca, dumeti, catax, lanestris, vinula, fagi, versicolor, mori, populi, eueria neustria. tricolor, castrensis, franconica, taraxaconis, cinerea, mali, avellanae, processionea, pityocampa, rurea, atra, rufa, lagopus, imperialis, crassicornis, hyphinoe, cyane, bucephala. helops, oleagina, caja, pudica, casta, maculosa, virgo, menete, deflorata, tarquinia, tarquinius, hebe, villica, plantaginis, vittata, monacha, flava, lutea, dispar, amasis, chryforrhæa, auriflua, bicolor, falicis, caffinia, centrolinea mendica, advena, rutila, lentifera, crataegi, eridanus, tibialis nitidula, plumigera, obfoleta, corones festiva, dryas, coryliflavomaculata, nuda, furcula, curtula, recluía anachoreta; anastomosis, testudo, asella, bufo, cippus, pudibundus, scopularia, fascelina, tremula, cæruleocephala, argentina, decora, rufa, dictæa, elegans tritophus, ziczac, dromedarius. terebra, cossus, palpina trepida, querna, gnoma, arenaceu, morio, rubea, alphæa, purpurea, ceraria, murina, nebulofa, ftrigofa albida, aulica, helvola, undulata, lubricipes, lota, læta, communimacula, compressa, milhauferi, spreta, lincus, strigula, begga, vnigrum, russula, rusina, grammica, striata, matronula, parthenias, leporina, celsia, dione, capucina; camelina, oo, aesculi, antiqua gonostigma, paradoxa, zona,

pylotis,

pylotis, graminis, popularis, fulminea, gloriofæ, crini, roiea, Inforia, cribrum, libatrix, lectrix, credula, dominula, hera, fanguinolenta, ricini, crotalariæ, colon, populeti, ancilla, conspersa, fuliginosa, ornatrix, priverna, francisca, jesuita, viciella, vestita, muscella, bombella, pectinella, annulata, grifea, jacobææ, rubricollis, pulchella, bella, hif-trio, and umber. To which are to be added bombyx figura Donov. Ind. Inf.; hepialus mappa Donov. Brit. Inf.; coffus labyrinthicus, argenteus, lituratus, and nebulofus, Denoy, Inf. New Holland.

BOM

In adhering to the Fabrician fystem, in preference to that of Linnaus, we are to exclude from the foregoing list of bombyces the following species: lagopus, rostrata, sagitta, genina, destorata, and saga, all of which are to be referred to the Fabrician genus byblea; humuli, jodutta, lupulina, hecta, obliqua, carna, crux testudo, afella, bufo, and mappa, species of the hepialus genus of Fabricius: and cossus, unguiculatæ, terebra, aesculi, scalaris, pyrina, labyrinthicus, argenteus, lituratus, and nebulofus, which strictly belong

to the Fabrician genus coffus.

BOMBYX is also a name given to the SILK-worm.

BOMBYX, in the Ancient Music, a kind of instrument, which, in Aristotle's time, was made of a reed, calamus, and, by reason of its length, was difficult to play on.

The word feems also to have been used for a key, or contrivance for thutting and opening the holes of wind inftru-

BOMBYX, in the Ancient Naturalifts, fignifies indifferently either filk or cotton.

BOMENE, in Geography, a port town of Zealand, one of the provinces of Holland, on the north shore of Schouwin island, one league cast of Brouwershaven.

BOMING, an island of Asia, in the mouth of the

Ganges. N. lat. 22° 45'. E. long. 91° 25'.

BOMIO, in Ancient Geography, a station near Axbridge, according to Antonine's Itinerary; but placed by Camden and Gale at Boverton, in Glamorganshire.

BOMMEL, in Geography, a town of Holland, in the island of Over-Flahee, 7 miles W. of Willemstadt.

BOMMEL, a strong town of the duchy of Gueldres, seated on the Wahal, in the ifland of Bommel-Waert, first furrounded with a wall by Otho III. count of Gueldres, in 1229; 60 miles N. E. of Antwerp, and 7 N. of Bois-le-Duc. Bommel was taken by the republican troops of France,

October 4, 1794. BOMMEL-Waert, a kind of island, in the province of Gueldres, about five leagues in length from Louvestein N. W. to Fort St. Andrew S. E., and two in its greatest breadth, formed by the rivers Maes and Wahal. It is defended by three forts, viz. St. Andrew, Voorn, and Crevecœur. The first has five bastions, and was built in 1599 by the admiral of Arragon, and the cardinal Andrew of Austria, lieutenant-general of the Spanish forces; the second is situated at a small island, called Voorn, at the cast end of Bommel-Waert, and was constructed by the prince of Orange, and on that account is fometimes called Fort Nassau; and the third is at the fouth fide of the island towards Bois-le-Duc. These three forts were constrained to surrender to prince Maurice in the year 1600. In 1672, the French took the island under marshal Turenne, who, after destroying the fortifications, abandoned it in the following year. At the commencement of the religious disputes, count Charles de Mansvelt, passing this island with some Spanish troops, was encompassed by several Dutch ships under the command of count Hohenlo, who ordered the dykes to be opened, and thus totally inundated the island, so that the Spaniards were obliged to retire to the citadel, and would VOL. IV.

have miferably perified, if a fudden frost had not constrained the count to abandon the fiege, and to allow them liberty to retire. In commemoration of this deliverance a chapel was built at Bruffels, in honour of the immaculate conception of the Virgin, next the Dominican church, which, being destroyed in 1695, was afterwards re-built with greater magnificence. In 1794, the republican troops of France, having compelled the Dutch to abandon Bommel, overtook them in their retreat, and compelled a great part of them to furrender. They afterwards availed themselves of the frozen state of the Wahal, and were making progress towards Gorcum and Calenberg; but they were attacked by the British troops in conjunction with the Hessians, and driven across the river, with the loss of a considerable number of men and four pieces of artillery. But this temporary fuccels was of no permanent avail for restraining the progress of the French army.

This island belonged to the province of Guelderland, except the town of Louvestein, which, with a very small diftrict at the western end of the island, belonged to Hol-

BOMO, in Ancient Geography, a name given to the island of Eubæa, from the cattle with which it was stored; the ancient Arabian word bomo, or bohmo, fignifying, according to Helychius, cattle, or herds of cattle. This is, probably, the most ancient appellation; the island having been first peopled, as Strabo informs us, by the inhabitants of Arabia and Phœnice.

BOMOA, in Geography, a town of North America, in

New Navarre, 10 miles S. of Cinaloa.

BOMONICA, in Antiquity, an appellation given at Sparta to the children, who, in the facrifices of Diana, strove who should receive the greatest number of stripes with rods, which they fometimes continued to do the whole day, and even, as Plutarch relates, to death itself.

The word is formed from Bupos, altar, and wan, victory; importing as much as vidor ad aras, or conqueror at the

altars.

BOMPART, Marcellus, in Biography, practifed medicine at Clermont Ferrand the early part of the feventeenth century, and was aulic counfellor to the king. No memorials of his life are known; but his work "Mifer Homo," in which he gives a fuccinct account of all the principal difeases afflicting the human frame, was much esteemed. It was dedicated to Pietre, Riolan, and Guy Patin; and to be patronifed by them was highly creditable: also " Nouveau Chasse Pesté," Paris, 1630, 8vo.; and " Lettres d'Hippocrates traduites et commentées," 1632, 8vo. Haller. Bib. Med. Eloy. Dict. Hift.

BOMPEL, in Geography, a town of Hindooftan, in the Panjab, 15 cosses cast of Seba, and 3 miles S. E. of Nadone, a town on the Beyah. N. lat. 31° 55'. E. long. 75

BOMRAUZE, a town of Hindoostan, in the Carnatic, 58 miles W.N.W. of Madras, and 36 N. of Arcot. N. lat.

13° 24'. E. long, 79° 38'.
BOMY, a town of France, in the department of the straits of Calais, and chief place of a canton in the district of St. Omer, 8 miles S.W. of Aire.

BON, JOHN, LE, in Biography, a native of Anterville, in Champagne, and eminent in his time for his knowledge in medicine, physician to the king of France, and to the cardinal de Guise, published, in 1571, "Therapeia Puero-rum," 16to. Paris, "induced to it," he fays, "by the ignorance of the furgeons, midwives, and tonfors, who attended women in child-birth. By their blunders and inexpertness in their art, many women lost their lives, and many 5 B

children were destroyed." His work is very full on the fubject, giving rules for the management of women before, during, and after parturition. He has left formulæ for a variety of ointments, with which he directs the pudenda of the women to be anointed, and which he thought conduced much to accelerate the birth of the child. When these failed, lapis ætites was to be tied to one of the thighs of the woman, and polipody of the oak to the feet. But thefe, he gravely admonishes, are to be taken away as soon as the child is born, left they should draw away the womb also. Such mighty power was attributed to these trifles! It is probable, however, that the author only meant by their processes to gain time, and to prevent the too hasty interference of the midwives, furgeons, &c.; and as there was nothing in the remedies that could injure the woman, who would frequently be delivered by the natural pains, during their use, he might not be forry to find the attendants attributing the fafety of the woman and child, and the happy termination of the labour, to them. Whatever his real opinion might be, it is certain, that, among the people, thefe kinds of remedies acquired great credit, and the use of them was continued for near a century after his time. Among other objects that engroffed the attention of this writer, we find him giving formulæ for ointments for fmoothing the wrinkles of the abdomen, and for preventing the breafts of women who had borne children from becoming large and pendulous. "Ne venter rugis indecorus," he says, "et stateus, eas viris suis ingratas, parum amabiles, et abominandas reddat; ne mammæ in majorem molem extendantur." His book appears to have been in great request, as it passed through many editions, and is inferted in the "Collection of Treatifes on diforders attending pregnancy and child-birth," by Cafpar Wolfius, published in 1586, re-edited by If. Spachius, fol. 1597, under the title of "Gynecia, five de mulierum morbis," from which the above quotations have been taken. Haller. Bib. Med.

Bon, John Philip, probably of the fame family with John le Bon, published, at Padua, "De Concordantiis Philosophiæ et Medicinæ," 4to. 1573; he was also author of several poetical works, which were much esteemed in their time. Eloy. Dict. Hift.

Bon, in Botany, (Alpinus). See Coffea.

Box, Cape, in Geography, called by the Moors Ras-Addar, and the promontory of Mercury, or Hermes, of the ancients, is a cape of Africa, in the kingdom of Tunis, in the Mediterranean fea, distant 11 leagues E.S.E. from that of Zibeeb, and forming the eastern point, as Zibeeb does the western, of the gulf of Tunis. It is so high, that from its fummit the mountains of Sicily, distant more than 20 leagues, may be discovered in fair weather. See Æg1-MURUS, and DARHUL. Cape Bon is fituated about N.N.E. from Tunis. N.lat. 36° 50'. E.long. 11° 15'.

Bon, in Modern History, the name of a feast celebrated

annually by the Japanese in honour of the dead. On this occasion they use a great number of lights, and run with eagerness to the tombs of their departed relations with such choice meats as they conceive to be fuited to the taste and

nourifliment of the dead.

Bon, Fr.; Buono, Ital.; as tems bon, and tempo buono, used, in Music, to express the accented parts of a bar. It is the first note of binary measure of two minims or two crotchets in a bar; the first note of the ternary measure of 3 or 3, and the first and third notes of common time. It is opposed to tems mauvais and tempo cattivo, the unaccented part of a bar. The French at present, distinguish these portions of a bar by the terms tems fort and tems foible, strong and weak, and almost loud and fost parts of a bar. It is on

the accented part of a bar that a discord regularly prepared is struck, and resolved on the unaccented part.

EONA, John, Cardinal, in Biography, was born at Mondovi, in Piedmont, in 1609, and entered at an early age into a reformed congregation of Ciffertians. After having studied philosophy and theology at Rome, he returned to his own country, and became, in 1651, general of the congregation; and he was, at length, viz. in 1669, nominated a cardinal by pope Clement IX. Upon the death of this pontiff, he was thought of as a fit person to fucceed him; but another was elected. The cardinal fpent the remainder of his days in study and pious exercises, and died at Rome in 1674. He was the author of several works, chiefly of a devotional kind; fuch as, "De Divina Pfalmodia, deque variis ritibus omnium ecclefiarum in pfallendis divinis officiis," 4to. containing an historical account of the practice of pfalmody in the Christian church; and " Rerum Liturgicarum libri duo," 4to. giving a fimilar account of the celebration of the mass. Both these works have been often reprinted; and of the latter an edition much enlarged was published at Turin, in 1747, by father Salas, in 4 vols. Gen. Dict.

BONA, JOHN DE, professor of medicine at Padua, published, 1758, "Historia aliquot curationum, mercurio sublimato corrodente, perfectarum," Veronæ, 4to. This medicine was much commended by baron Van Swieten, and forms probably the basis of most of our nostrums celebrated for their power of removing pimples, blotches, &c. from the face and other parts of the skin. It was intended by the author to superfede falivation in the cure of lues venerea, and in some cases it has been used with complete succefs; but it too often disappoints the expectation of the prescriber, to be entirely depended on. "Tractatus de Scorbuto," 4to, 1761. The author shews that this disease, though most frequent in cold marshy places, is not unfrequent in warm countries. " Dell uso e dell abuso dell caffé," Venet. 1761. Coffee, which is hot and drying, should only be used, he says, by persons of cold phlegmatic constitutions. In the quantity it is usually taken in this country, it will scarce be hurtful to any habit or constitution. "Observationes medicæ ad praxim in nosocomio,

anno," 1765, Svo. Patav. 1766. Haller Bib. Anat. Bona, in Botany (Dodoens). See Vicia Narbonenfis, and FABA.

BONA Nox. See SMILAX.

Bona, in Geography, a fea-port town of Africa, in the eastern or Levantine government of the kingdom of Algiers, and province of Constantina; known to the Moors by the name of Blaid el Aneb, or the town of jujebs, from the plenty of fruit which is gathered in the neighbourhood. Bona, fays Dr. Shaw (Travels, p. 46.), is, without doubt, a corruption of Hippo, or Hippona, though the ruins of the ancient Hippo-regius are fituated fomewhat more than a mile to the fouth, and furnished materials for the erection of Bona, which is the Aphrodifium of Ptolemy, and placed by him 15' to the north of Hippo. Bona was formerly rich and populous, but is now poorly built and thinly inhabited. Bona, besides its capacious harbour to the east, had formerly a convenient little port under its walls towards the fouth; but by the constant discharge of ballast into the one, and a neglect of cleanfing the other, both are rendered unfafe and incommodious. However, a great quantity of corn, wool, hides, and wax, are every year permitted to be shipped off from this place; and, by proper management, it might be rendered the most flourishing city in Barbary; and, by introducing a supply of fresh water, it would also become one of the most convenient and delightful. The

adjacent

adjacent country produces corn and fruit, and great numbers of small and large cattle, but is much exposed to the incursions of the plundering Arabs. The French have a factory at Bona, where they purchase corn, oil, leather, wax, and wool, and constantly keep a resident agent, who has charge of the correspondence between Bona, Algiers, La Calle, and Marfeilles. N. lat. 37°. W. long. 7° 50°.

Bona Fortuna, Cape, is a cape of Russia, in the White
Sea. N. lat. 65° 35°. E. long. 38° 25°.

Bona Shoals. See Bassaws.

Boxa Dea, the good goddefs, in Mythology, a mysterious kind of divinity, whole name was unknown to men, and whose facred rites, performed by the Vestal virgins for the fafety of the Roman people, were attended only by women. Some have supposed that this name belonged to Cybele, or the earth, as the fource of all good things. Plutarch confounds her with Flora. Varro pretends that she was the wife of Faunus; and that she maintained her character for chastity to such a degree, as never to allow herself to look upon any man besides her husband. Lactantius, on the contrary, fays, that this wife of Faunus, having drank wine in violation of the prevailing cultom of the period in which she lived, was whipped to death by her husband with rods of myrtle; and that he, afterwards repenting of the deed, and lamenting the lofs of his wife, placed her in the rank of divinities. The feafts of the Bona Dea were annually celebrated, with peculiar folemnity, on the first day of May. The house, in which the rites of the festival were performed, was adorned at a great expence; and as the night was the feafon appropriated to this purpose, the apartments were illuminated with a great number of lights. The vestals were conveyed into the house of the sovereign pontiff, or one of the chief magistrates; and care was taken to exclude all males, and all animals of this species; and every thing masculine was fo fcrupulously excluded, that even pictures of that fort done with a design of fraud and deceit, said to be mala were covered during the ceremony. To this purpose, Ju- fide. In this sense, we say, a grant, a conveyance, bona venal (vi. 339.) fays:

- ubi velari pictura jubetur Quæcunque alterius fexus imitata figuram est."

It was supposed, that if a man by chance, and without any deliberate intention, became the witness of these mysteries, he would be struck blind. Clodius, however, was guilty of polluting these mysteries. Whilst Pompeia, the wife of Cæfar, with whom he had an intrigue, was, according to annual custom, celebrating in her house the awful and mystic facrifices of the "Bona Dea," Clodius determined to gain access to his mistress, even in the season of her holy miniftry. Accordingly, he dreffed himfelf in a woman's habit, and by the benefit of his smooth face, and the introduction of one of the female fervants who was in the fecret, hoped to pass without discovery. But by some mistake between him and his guide, he loft his way when he came into the house, and unluckily fell in among the other female servants, who, detecting him by his voice, alarmed the whole company by their shrieks, to the great amazement of the matrons, who prefently threw a veil over the facred mysterics, while Clodius found an opportunity of making his escape by the favour of some of the damsels. This story was prefently spread abroad, and raised a general scandal and horror through the whole city. Cæfar put away his wife upon it; and perfons of all ranks were defirous of availing themselves of this circumstance to get rid of a citizen, who by this, as well as other specimens of his audaciousness, seemed born to create much disturbance to the flate. It had been the conftant belief of the populace, that if a man should ever pry into these mysteries, he would be inflantly deprived of fight; but it was not possible, as Ci-

cero fays, to know the truth of it before, till Clodius ventured upon the experiment; though it was now found, as he tells him, that the blindness of the eye was converted to that of the mind. The affair was foon brought before the fenate, and by them referred to the college of prichs, who declared it to be an abominable impiety : upon which the confuls were ordered to provide a law for bringing Clodius to a trial for it before the people. Clodius's faction, however, ultimately prevailed; and when the trial came to the issue, 25 condemned, and 31 absolved him. When Casfar, on this occasion was summoned to give evidence, he declared, that he knew nothing at all of the matter, though his mother Aurelia, and fifter Julia, who were examined before him, had given a punctual relation of the whole fact; and being interrogated, how he came then to part with his wife? he replied, "that all who belonged to him ought to be free from fuspicion as well as guilt." Cicero, in his oration for Milo against Clodius, often refers to this facrilege, with a view of rendering his adverfary odious to the people. Many Roman writers have exclaimed against the licentiousness and infamy of these mysteries, called by way of eminence the Roman mylleries, and celebrated on the 4th of December, though those of the goddess Cybele were celebrated on the first of May. Nevertheless, this goddess is called boly in an infeription recorded by Gruter, "Bonze Dez Santa facrum, &c." Lucretius (ii. 598.) depicts the good goddess as bearing a mural crown, and drawn in a chariot by lions. She is also thus represented on the medals of the emperor Philip. The Greeks also had their good goddefs, whom they denominated the goddefs of women; and the Carthaginians paid divine honours to a goddess under this appellation, whom they believed to be Juno.

BONA Fides, or Bona Fide, is used in speaking of things done with an honest intention, in opposition to those

In many cases, in the civil law, the bona fide of an action

excuses the want of some of the customary forms.

Contracts bone fidei among Civilians, stand contradiffinguished from those stridijuris; the former being gained by plain honesty and conscience, which sometimes include several things not expressly mentioned; whereas the latter are restrained to the express terms of the deed. A buyer bone fidei, is he who really believed the thing to belong to the feller at the time when he purchased it. A possession bona fidei, is he who is in poffession of a thing belonging to another, but which he truly believes his own. To be entitled to the benefits of next accession, it is requisite the persons have possessed the thing bona fide, or really thought themfelves the proprietors.

Prescription cannot arise from acts done mala fide: fince what was unjust in its origin, can never be made just by

time and continuance. See PRESCRIPTION.

Bonz Fidei Actions, those wherein for farther light, the judge might take cognizance of things not mentioned be-

tween the parties.

Bona Fide Judgment, that wherein the parties are obliged to pay each other what is due bona fide, i. e. juilly and equitably; and the judge has a power of estimating what is thus due to the actor or plaintiff; a power given him by the formula of the prætor, viz. ex fide bona, vel quantum seguis

BONA Geflura. See GOOD A-bearing.

BONA Gratia, a phyase antiently used in speaking of divorces, which were brought amicably about for fome just reason, with the consent of both parties, and without any

erime on the part of either, as in case of old age, disease, barrenness, monachism, captivity, or the like.

BONA Defunctiad colligendum. See COLLIGENDUM.

BONA Mobilia. See MOBILIA.

Bona Notabilia, in Law. Where a person dying has goods, or good debts, in another diocefe, but within the same province, besides his goods in the diocese where he dies, amounting to the value of five pounds at least, he is faid to have bona notabilia: in which case, the probate of his will, &c. belongs not to the bishop of the diocese where he dies, whose jurisdiction cannot extend beyond the bounds of his own diocese, but to the archbishop of the province.

Though if a person happens to die in another diocese than that wherein he lives, on a journey; what he hath about him above the value of five pounds, &c. shall not be

bona notabilia.

BONA Patria, a jury or affife of countrymen, or good

neighbours. See Assist and Juny.

Bona peritura, perishable goods. By stat. 13 Ed. I. cap. 4. the cargo of a ship that bath been cast away shall be kept for a year and a day, and restored to the rightful owner; but if the goods be fuch as will not endure fo long, they are bona peritura, which the sheriff is allowed to sell, and to account in money for the value.

Bona vacantia, goods, fuch as royal fish, shipwrecks, treasure-trove, waifs, and estrays, in which no one can claim a property. These goods, by the law of nature, and by the imperial law, belonged to the first occupant or finder; but in the modern constitutions of European governments, they are annexed to the supreme power by the positive laws

of the state.

BONACCIOLUS, Lewis, in Biography, a physician of great eminence and authority, practifed medicine at Ferrara, in the early part of the 16th century. His great work " Ænneas muliebris, sive de sœtus formatione," was first published in 1503, in fol. "qua, præter alia, plurima quoque ad coitum, et ad rem veneream facientia, dictione liber-rima describuntur." It was nevertheless dedicated to Lucretia, daughter to pope Alexander VI. But the dedication, Blomenbach observes, is only to be found to the folio edition, princip. which is extremely rare. A copy of this edition was fold by Paterson, in 1791, with the splendid Paris library. This writer, Douglas says, was the first who diffinguished the clitoris from the nymphæ, and shewed them to be distinct parts. The Ænneas was again printed in 1587. It was also inserted by Caspar Wolfius in his Collection of Treatifes, called "Gynecia, five de mulierum morbis," 4to. 1586, re-edited by If. Spachius, fol. 1597; and with Pinæus's physiological treatifes. Though of little value now, the work was for a long time held in great effeem; the author having given in it a more accurate anatomy of the fœtus, and of the partes generationi subservientes, than any preceding writer. Douglas Bib. Hal. Bib. Anat.

BONACHI, in Geography, a town of North America, in New Navarre, 180 miles S. of Cafa-grand.

BONACOPUS, HERCULES, in Biography, of Ferrara, and for fome years professor in medicine at Bologna, published, in 1552, "De affectu quem Latini tormina appellant," 4to.; "De humorum exuperantium fignis ac ferapiis, de compositione Theriacæ, de modo preparandi aquam ligni fancti, &c." 4to. 1553; the latter medicine was now in the zenith of its reputation for its powers in curing the lues venerea; "De curatione pleuritidis, ab Hippocratis, Galeni, &c. monumentis deprompta," 4to. 1553. He died in 1558. Bonacopus had much learning, and contributed by his works to revive among his compatriots a taste for literature, particularly for the works of the ancient Greek fathers in medi-

cine. His brother, or near relative, James Bonacopus, was also much in esteem. He was physician to pope Paul III. He died in 1553, aged 69 years. Aftruc. de Morb. Gall. Haller. Bib. Med.

BONAFIDES, FRANCIS, professor in the practice of medicine at Padua, published, in 1533, "Quæstio de cura pleuritidis per venæsectionem, adversus Curtium," 4to. Venet. He defends the practice of the Arabian physicians, who recommended bleeding by the vena faphæna, on the fide opposite to the part affected, in plethoric habits; in debilitated constitutions by the basilica in the arm, of the fide where the pain was felt; a distinction not attended to in modern practice. Haller. Bib. Med.

BONAIRE, in Geography, an island almost uninhabited, near the coast of South America, about 20 leagues from the continent, and 14 S. E. of Curaçoa, belonging to the Dutch. It is about 50 miles in compass, and has on the S.W. side near the middle of the island, a good bay and road. Here were formerly a few houses, with a fort guarded by a small number of foldiers; and five or fix Indian families refided here, and cultivated maize, yams, potatoes, &c. The island has plenty of cattle and goats, which are anually falted and fent to Curaçoa. On the fouth fide is a good falt pond, from whence the Dutch procure falt. N. lat. 12° 16'. W. long. 68° 18'.

BONAMES, a town of Germany in the circle of the Upper Rhine, 3 miles N. N. W. of Frankfort on the

BONAMY, PETER-NICHOLAS, in Biography, was born at Louvres, in the district of Paris, in 1694, and educated for the ecclefiaftical profession. But, devoting himself entirely to literature, he became under-librarian of St. Victor, and diffinguished both by the politeness of his manners, and the variety as well as affiduity of his studies. In 1727, he was admitted a member of the Academy of Inscriptions and Belles Letters, and made many valuable contributions to its Memoirs. His papers are characterised by simple but correct language, variety of erudition, clearness of argument, and folidity of criticism. At the infligation of M. Turgot, a place was created of historiographer of Paris, and Bonamy was appointed to occupy it. He was thus led to write various memoirs relative to the history and antiquities of the city; and on occasion of a bequest of a curious library to the city, he was made librarian. From the year 1747, he conducted the "Journal of Verdun" with the strictest propriety and decorum. In universal esteem for candour and probity, as well as learning, he died at Paris, in 1770, aged 76. Gen. Biog.

BONAMY's Point, in Geography, lies on the fouthern fide of Chaleur bay, at the N. W. extremity of Eel river cove,

and forms the S. limit of Ristigouche river.

BONANA, in Ornith: logy; a species of Oriolus, of a fulvous colour, with the head and breast chefnut; back quill, and tail feathers, black. Gmel.

This is called by Briffon xanthormus, and le carouge. It is supposed to be the xochitototl of Hern. Mex. and xochitotl altera of Ray. Brown names it the bonana bird.

The length of this bird is feven inches : bill black; base of the lower mandible grey; head, neck, and breatt chefnut; upper part of the back velvet black; lower part, with the rump, belly, thighs, and under the wings, a deep orange red; vent the same, tipped with chesnut; greater wing coverts, quills and tail, black; legs and claws grey. The female differs in having the colours less vivid than in the male.

The bonana bird is a native of Martinico, Jamaica, and the other islands in the West Indies, where it chiefly inha-

bits woods. The nest of this species is of a curious structure, being composed of leaves and fibres of vegetables, sewed with the greatest ingenuity to the leaf of a banana plant, in fuch a manner that the leaf itself forms one of the sides to the nest; when completed, it is faid to be exactly in shape

of the fourth part of a globe.

Another bird, of a species very analogous to the above, is described by Ray and Sloane under the names of watchy picket, Spanish nightingale, American hang-nest, and itterus minor nidum suspendens. This appears to have been confounded with the former kind. Brisson, deeming them both the fame, included the fynonyms of the two species together, which led later observers into an error. Dr. Latham separates them; and, upon the authority of this able ornithologilt, Gmelin gives the watchy picket as a distinct species under the name of oriolus nidipendulus. This specific name is chofen, in allusion to the manner in which the nell is fastened to the extremity of the further twigs of the trees in which it lives. The nest of the bonana bird is before described; that of the watchy picket is very different, being of a long cylindrical form, composed of stalks, sibres, and the inward hairs of the "old man's beard," which latter bears a strong resemblance to horse-hair. The two opposite methods of constructing, as well as placing the nest, as Dr. Latham judicious and the stalks of the sta diciously observes, cannot surely belong to one bird. See

Obf. Gmelin places the watchy picket, with a note of scepticism, as a synonym to motacilla calidris. This might possibly mislead, without observing that Sloane, Ray, &c. describe more than one bird under that name; the latter is the American nightingale of Edwards, and the bang-neft wartler of Latham, the bird called the watchy picket by

Sloane, Hist. Jam. 2. p. 299.

BONANNI, PADRE FILIPPO, in Biography, a Jesuit, who published at Rome, in 1722, in 4to. drawings of a curious collection of mufical instruments, represented in the hands of the performers; entitled "Gabinetto Armonico Pieno d'Iltromenti Sonori indicati e spiegati—ed offerto al fanto Re David." The collection is curious, and the inftruments are not ill executed; but we are not fure that the drawings are always correct.

BONARATTE, in Geography, a small island of the Indian ocean, fouth-east of Saleyer, ceded by the Macassers to a raja of Boni, in Celebes, who used it as a place of education for his dancing girls, and appropriated to the same purpose by the kings of Boni. It is chiefly inhabited by

Bougenese.

BONARELLI, GUIDUBALDO, Count, in Biography, an Italian poet, was born in 1563, in the palace of the duke of Urbino, to whom his father was favourite minister; and, after previous instruction at home, was fent to study theology at Pont a Mouffon, in France, where he made fuch proficiency, that he was invited, at the age of 19, to take the chair of philosophy at the Sorbonne. He returned, however, into Italy, and was employed by Cæsar, duke of Modena, in some important negociations at the courts of Rome and France; but incurring difgrace by his marriage, he withdrew to Ferrara, and, in 1607, published the pastoral drama by which he acquired celebrity. This drama was acted by the academy of "Intrepidi" at this place, of which Bonarelli had been one of the founders. In his way to Rome, for the purpole of assuming the office of major-domo to cardinal Este, he was seized at Fano with a disorder, which terminated his life, Jan. 8, 1608. The drama of Bonarelli, entitled "Filli di Sciro," was much applauded both in Italy and other countries at its first appearance, and was ranked by common opinion next to the Aminto of Taffo, and the

Paster Fido of Guarini. Although this pastoral has many poetical beauties, it strongly indicates the corrupt taste which then prevailed; nevertheless it maintains its place among Italian pastorals. Many editions of it have been printed: and it has been translated into the French and English languages. Gen. Biog.

BONARES, in Geography, a town of Spain, in Anda-

lufia; one league from Lucena.

BONARIENSIS, in Ornithology, that species of Loxia or großbeak, described by Buffon under the name of noirfouci. The head and back of the neck are blue; body above blackish, beneath yellow; belly and vent sulphur colour; wings and tail blackish, edged with blue.

This bird is about feven inches long, and is observed generally to fly in pairs; they haunt gardens, where they do much mischief, as they feed on feeds. The bill is blackish; legs reddish; claws acute, curved, and grooved; the hind claw largest. This is the marigold grosbeak of Latham.

Bonariensis, a species of Tanagra, that inhabits Bo-

naria. This is eight inches long; the colour black, gloffed with violet, and with greenish on the wings and tail. Gmel. &c. Buffon calls this bird tangavio. The beak is black, the legs blackish, with large claws. The female is of a brown colour, with the head black, and gloffed with

BONARIENSIS, a species of MOTACILLA, of a black colour; throat and fides ferruginous; face, chin, middle of the belly, and exterior tail feathers, white. This bird is of the fize of a linnet; bill blackish; hind-claw large. Buffon calls this demi-fin noir et roux. It is the whitechinned warbler of Latham.

BONAROTA, in Botany, Michel. and Scopol. See-

BONASCOLA, in Geography, a town of Italy, in the flate of Genoa, near the fea-coaft; 41 miles S.S.W. of

BONASIA, in Entomology, a species of CICADA (membracis, cruciata) found in America. Fabricius describes it as having the thorax bicornuted, produced behind, and edged with white; at the base of the wings is a white spot.

BONASIA, is also the name of a species of PAPILIO (Heliconius), the wings of which are fuscous, with a common fulvous band; the lower pair spotted at the base with

BONASIA, in Ornithology. Under this name Briffon de-feribes feveral species of the Tetrao genus; as for instance, tetrao Canadensis he calls bonasia freti Hudsonis; tetrao Canace, bonasia Canadensis; tetrao lagopus, bonasia scotica; and tetrao togatus, bonasiu major Canadensis.

BONASUS, in Zoology, one of the synonyms of the wild ox. See Bos Taurus.

By fome the bonafus is understood to be that particular kind of wild ox which has the horns bent back, and the mane very long. Bonasus of Pliny, &c. bos cornibus in se slexis, juba longissima. Linn. Syst. Nat. The bison is thought by Gefuer to be the bonafus of Aristotle.

BONAT, in Geography, a town of France, in the department of the Creuse, and chief place of a canton, in the di-

ftrict of Gueret, 3½ leagues N. of Gueret.
BONAVENTURA, St., in Biography, a cardinal of Rome, and entitled the "Seraphic doctor," was born at Bagnarea, in Tufcany, in 1221; and having entered into the order of Minorites, in 1243, studied at Paris under Alexander de Hales, and there taught theology with great applause. He received his doctor's degree in 1255, and in the following year was made general of his order. He declined accepting the archbishoprick of York, to which he

BON BON

was nominated by pope Clement IV. in 1265; and, after his death, the choice of a fuccessor was referred by the cardinals to Bonaventura, who fixed on Gregory X. by whom he was made cardinal, and whom he attended to the fecond council of Lyons, in 1274, where he died in the fame year. He was canonized by Sixtus IV. in 1482, and declared a doctor of the church by Sixtus V. in 1588. His works have been collected in 8 vols. fol. and were printed at Rome in 1588; and an edition of them in 14 vols. 4to. has also been published. Among these are his "Life of St. Francis," the founder of his order, and "A Commentary on the Master of the Sentences," in which he appears to be a complete mafter of the theology of the 13th century. To him has been inscribed the institution of religious confraternities; and though his private character, and literary talents, are commended both by protestants and catholics, he has incurred some reproach for the zeal with which he promoted the worship of the virgin Mary, as the mother of God. Moreri. Encycl. Motheim vol. iii.

BONAVENTURA, FREDERIC, an eminent scholar and phyfician of Urbino, in Italy, who flourished in the early part of the 17th century, published, in 1601; "De natura partus octomestris, adversus vulgarem opinionem, libri decem," Francof. folio; an enormous volume, containing upwards of one thousand pages, on this uninteresting subject, in which he has introduced the opinions of different writers, and accounts of all the controversies that have been held on the legitimate period of utero-gestation in women. The author had published a differtation on the subject, in the preceding year, which he incorporated in the great work, but with which a modern reader would probably have been fully

contented. Haller. Bib. Med.

BONAVENTURA, Cape, in Geography, is fituate on the coast of New Guinea, in S. lat. 6° 15', and about 65 leagues N.E. from port St. Augustine. The land is low and luxuriant, and produces the cocoa-nut, bread-fruit, plantain, &c.

BONAVENTURA, the name of an island, north-east of the bay of Chaleur, off the coast of New Brunswick, in the gulf of St. Lawrence, and a little to the fouth-well of the point which forms the fouth-east entrance into that river; about a league from Gaspé bay .- Also, an island on the starboard fide of the entrance into Porto-Bello harbour, opposite to the mouth of Guanches river. See PORTO-BELLO.

BONAVENTURE, or Bueneventura, a river, bay, harbour, and fort, on the coast of Papayan, in South America, nearly fouth from Panama bay. N. lat. 3- 20'. W. long. 75° 18'. Barks and floops of 40 or 50 tons may go up to a village a league beyond the fort. Bonaventure is the

staple port of Cali, Papayan, Sta. Fé, &c.

BONAVENTURE, Cape and Port, are fituated on the east coast of Newfoundland, about fouth-west of Bonavilla cape, and form the north entrance into Smith's found, from whence the coast runs S. by W. into Trinity bay.-Also, a bay on the east fide of the island of St. Vincent. N. lat.

13° 9'. W. long. 61° 18'.

BONAVISTA, so called in reference to its beautiful appearance at fea, the most easterly of the Cape de Verde islands, about 20 miles long, and 12 broad, and distant about 70 leagues west from the coast of Africa. Its surface is low towards the fea, but within hilly, particularly towards the north-east extremity, where is a hill, which, from its conical aid truncated shape, appears to have been a volcano; and there is another hill, much higher towards the fouth-west end, with high land to the westward of it. The foil is landy, barren, and uncultivated; milk, goats, fish, and turtle, are the principal food of the inhabitants. It affords some falt; and if the culture of it were not neglected, it

would yield cotton and indigo. It is known at a distance by feveral white banks on its north fide, where the shore is bold, and where a rapid river discharges itself into the sea. This island has a good harbour on its west side, where vessels may lie in 15 or 16 fathoms water. At the distance of a league or a league and a half from the fouth-east point of the island is a reef of rocks; and over this point, fays Capt. Cook, there is a pretty high round mountain, rifing not far from the shore. This point, by his observations, is in N. lat. 16° 0', and longitude from London, by account, 21° 51' W. The latitude of the north end of the island is 16° 12' N. and of the south end 15° 57' N. but that at the east end was not ascertained. Mr. Wales, in the fecond voyage, determined the latitudes of these three points as follows: north point 16° 133' N. east point 16° 32' N. and latitude of the fouth point 15' 58'. N. Stavorinuz fays, that this island has two eminences of a middling height, that appear distinctly upon it; and that there are two reefs, one at the north fide, and one at the fouth fide, which firetch out to the eastward, and which are both very dangerous. According to the account in lord Macartney's embaffy to China, the fea-coast, on the fouth-east side was guarded by rocks; but towards the fouth-east end the shore was much covered with white fand. On that fide there feemed to be neither cultivation nor inhabitants. tude of Bonavilla, was 16'6' N. and the longitude 22'47' W. The variation 12° 36' to the westward of the pole. This island belongs to the Portuguese.

BONAVISTA, Cape, the extreme N. W. point of the island of Cuba in the West Indies, opening into the gulf of Mexico, from whence the land falls off foutherly to cape

St. Antonio.

BONAVISTA, Cape and Bay of, lie on the east side of Newfoundland island, the cape lies in N. lat. 48° 54', and W. long. 52° 33', and was discovered by John Cabot and his son Sebattian, in 1497, under a commission for exploring unknown lands, obtained from Henry VII. The bay is formed by this cape and cape Freels, 15 leagues

BONAYE, a town of France in the department of the Lower Loire, and chief place of a canton, in the diffrict of Nantes. The place contains 834, and the canton 9,530, inhabitants; its territory comprehends 135 kiliometres and

7 communes.

BONCAT, a town of France, in the department of the Lower Pyrenées, 6 leagues N. of Bayonne.

BONCHAMPS, a town of France, in the department of the Mayenne, 2 miles S. W. of Craon.

BONCONICA, OPPENHEIM, in Ancient Geography, a town of Gaul, placed between Mogontia to the north, and Borbatomagus to the fouth, feated on the river Rhenus, in Germania prima.

BONCONVENTO, or Buon-convento, in Geography, a town of Italy, in the territory of Sienna, where the

emperor Henry VII. died; 12 miles S. of Sienna.

BONCORE, THOMAS, doctor in philosophy, medicine, and law, in Biography, has left a memorial of a deftructive pestilence, which raged at Naples, where he was in high credit, as a practitioner in medicine, in the year 1622. "De populi, horribili, ac pestilenti gutturis affectione, nobilissimam urbem Neapolim vexante, confilium," 4to. 1622, Neap. An early account of the fearlatina anginofa, or malignant fore throat, which has of late years made fuch frequent appearance, and proved fo destructive, among children particularly,

in this country. Eloy. Bib. Hift.
BOND, JOHN, an English grammarian of the 16th century, was a native of Somerletshire, and after finishing

his grammatical education at Winchester school, was entered, in 1569, at the age of 19 years, a student in the university of Oxford, where he was distinguished by his proficiency in academical learning: Having taken his degrees of bachelor and master of arts, the former in 1573, and the latter in 1579, he was promoted by the master and wardens of New College to the mastership of the free-school at Taunton, in Somersetshire, which office he occupied with reputation for several years. At length he quitted the laborious station of school-master, and directed his attention to physic, which he practified more for amusement than profit. He died in 1612, and was buried in the chancel of the church at Taunton. He wrote "Commentaries on Horace and on Persius."

BOND, or Olligation, in Law, is a deed whereby the obliger, or person bound, obliges himself, his heirs, executors, and administrators, to pay a certain sum of money to another called the obligee, at a day appointed. If this be all, the bond is called a fingle one, "Simplex obligatio;" but there is generally a condition added, that if the obligor does some particular act, the obligation shall be void, or else shall remain in full force; as payment of rent, performances of covenants in a deed, or repayment of a principal fum of money borrowed of the obligee, with interest, which principal fum is usually one half of the penal fum specified in the bond. In case this condition is not performed, the bond becomes forfeited or absolute at law, and charges the obligor while living; and after his death the obligation defcends upon his heir, who, on defect of personal assets, is bound to discharge it, provided he has real affets, by descent as a recompence. So that it may be called, though not a

dired, yet a collateral, charge upon the lands.

This fecurity is called a "fpecialty;" the debt being therein particularly fpecified in writing, and the party's feal, acknowledging the debt or duty, and confirming the contract, rendering it a fecurity of a higher nature than those entered into without the folemnity of a feal.

In order to make a good obligation, it has been held that three things are necessary, viz. writing in paper or parchment, sealing, and delivery: but it hath been adjudged not to be necessary, that the obligor should sign or subscribe his name, sealing being deemed sufficient, and subscribing being no essential part of the deed. And though the seal be necessary, yet if the word sealed be wanting, it is remedied by verdict and pleading over, for all necessary circumstances shall be intended; and if it were not sealed, it could not be the deed or obligation of the party. Moreover, though sealing and delivery be essential in an obligation, it is not necessary to mention in the bond, that it was sealed and delivered, because, according to lord Coke, (2 Co. 5 a.) these

livered, because, according to lord Coke, (2 Co. 5 a.) these are things which are done afterwards. The name of the obligor subscribed is sufficient, though there is a blank for his Christian name in the bond; and where the obligor's name is omitted to be inserted in the bond, if he tight and seals

it, the court of chancery may make good such an accident. An obligation is good, though it has no date, or a false or impossible date; the date not being of the substance of the deed; but the day of the delivery is the day of date, though no day be set forth. Every deed is supposed to be delivered and made on the day of its date; and if the plaintiff declare on a date, he cannot afterwards reply, that it was first delivered at another day. A plantiff may suggest a date in a bond which has none, or one that is impossible, &c. provided that the parties and sum are sufficiently expressed. A person shall not be charged by a bond, though signed and sealed, without delivery, or words, or other act, amounting to a delivery. But it may be delivered by mere words;

and an actual delivery without speaking any word, is sufficient. If a bond be altered by interlineation in a material part, it becomes void, and it may be made void by rafure, &c. or by rafing the date, &c. after delivery. If the words at the end of the condition, " that then this obligation to be void," are omitted, the condition will be void, but not the obligation. If the condition of a bond be impossible at the time of making it, or be to do a thing contrary to fome rule of law that is merely positive, or be uncertain or infenfible, the condition alone is void, and the bond shall stand fingle and unconditional; for it is the folly of the obligor to enter into fuch an obligation, from which he can never be released. If it be to do a thing that is malum in fe, the obligation itself is void; for the whole is an unlawful contract. and the obligee shall take no advantage from such a transaction. And if the condition be possible at the time of making it, and afterwards becomes impossible by the act of God, the act of law, or the act of the obligee himself, there the penalty of the obligation is faved; for no prudence or forefight of the obligor could guard against such a contingency. Co. Litt. 206. When a condition is doubtful, it is always taken most favourably for the obligor, and against the obligee; but fo that a reasonable construction may be made as nearly as possible according to the intention of the parties. If no time be limited in a bond for payment of the money, it is due prefently and payable on demand. I Brown!. 53.; and if a condition be impeffible in respect of time, it shall be paid presently. Jones 140. I Leon, 101. If the party, who is bound to perform the condition, difables himparty, who is bound to perform the condition, dilables him-felf, this is a breach. A bond made with condition not to give evidence against a felon, &c. is void; but the defendant must plead the special matter. 2 Wils. 24t, &c. Condition of a bond to indemnify a person from any legal prosecution is against law, and void. I Lutw. 667. And if a sheriff takes a bond as a reward for doing of a thing, it is void. 3 Salk. 75. See CONDITION.

On the forfeiture of a bond, or its becoming fingle, the whole penalty was formerly recoverable at law; but here the courts of equity interposed, and would not permit a man to take more than in conscience he ought, viz. his principal, interest, and expences, in case of the forfeiture accrued by non-payment of money borrowed; the damages fullained, upon non-performance of covenants; and the like. And a similar practice having gained some footing in the courts of law, see 2 (Keb. 553. 555. Salk. 596, 597. 6 Mod. 11. 6. 101.), the flatute 4 and 5 Ann. c. 16. at length enacted, in the same spirit of equity, that, in case of a bond, conditioned for the payment of money, the payment or tender of the principal fum due, with interest and costs, even though the bond be forfeited and a fuit commenced thereon, shall be a full fatisfaction and discharge. The court of Chancery will not generally carry the debt beyond the penalty of a bond; yet in a case, where a plaintiff sought relief against such penalty, though it was decreed, it was on the payment of the principal money, interest, and costs; and notwithstanding they exceeded the penalty, this was affirmed, 1 Vern. 350. 1 Eq. Ab. 92. 6 Vin. tit. Penalty. 3 Comm. 435. And where the condition of a bond is to perform a collateral act, damages may be recovered beyond the penalty, and the court of K. B. will not flay the proceedings on payment of the money into court. 2 Term Rep 388.

All persons who are enabled to contract, and who are

All perfons who are enabled to contract, and who are fupposed in law to have sufficient freedom and understanding for that purpose, may bind themselves by bonds and obligations. 5 Co. 119. 4 Co. 124. 1 Roll. Abr. 349. If a person, illegally imprisoned, enters into a bond, during such restraint, to the person who causes it, the same may be

avoided

avoided for duress of imprisonment. Co. Litt. 253. 2 Inft. 482. The bond of a feme covert is ipfo fallo void, and shall bind neither her nor her husband. The bond of an infant, even for necessaries, with a penalty for payment, is void. But if an infant, feme covert, &c. enter with a stranger, who is not subject to their disabilities, into an obligation, the stranger shall be bound by it. However, infants, idiots, seme coverts, and aliens, may be obligees. Sole corporations, fuch as bishops, prebends, parsons, vicars, &c. cannot be obligees; but a corporation aggregate may take any chattel, as bonds, leafes, &c. in its political capacity, which shall pass in succession, because it is always in being. Cro. Eliz. 464. Dyer, 48 a. Co. Litt. 9 a. 46 a. Hob. 64. 1 Rol. Abr. 515. If a drunken man gives his bond, it binds him; and a bond without confideration is obligatory, and no relief shall be had against it, for it is voluntary, and as a gift. Jenk. Cent. 109. But on the general iffue, the defendant may give in evidence that they made him fign the bond when he was fo drunk that he knew not what he did; and though a voluntary bond cannot be relieved against in equity, it may not be paid in a course of administration, so as to take place of real debts, even by simple contract; yet it shall be paid before legacies. 1 Chan. Caf. 157. heir is not bound, unless he be expressly named in the bond, though the executors and administrators are. Dyer 13. Two or more persons may bind themselves jointly in an obligation, or they may bind themselves jointly and severally; in which last case, the obligee may free them jointly, or he may free any one of them at his election; but if they are jointly and not separately bound, they must be freed jointly; and in such case, if one of them dies, his executor is totally discharged, and the survivor or survivors only chargeable. 2 Rol. Abr. 148. Dyer 19 310. 5 Co. 19. 1 Salk.

393. I Lutw. 696. With regard to discharge of bonds, if a lesser sum be paid before it is due, and the payment is accepted, it shall be good in latisfaction of a greater fum; but after the money is due, a leffer fum, though accepted, shall not be a fatiffaction for a greater sum. Moore, 677. 3 Bult. 301. 1 Lutw. 464. It has been adjudged, that the acceptance of one bond cannot be pleaded in fatisfaction of another bond. Cro. Car. 85. Moore, 872. Cro. Eliz. 716. 727. 2 Cro. 579. A bond, on which neither principal nor interest has been demanded for 20 years, will be prefumed in equity to be fatisfied, and be decreed to be cancelled; and a perpetual injunction granted to flay proceedings thereon. Rep. 79. Finch. Rep. 78. Satisfaction, moreover, may be prefumed within a less period, if any evidence can be adduced in aid of the prefumption, fuch as the fettlement of an account in the intermediate time, without any demand. Yet length of time is no legal bar; and is only a ground for the jury to prelume satisfaction. I Term Rep. 270. As to the pleading of performance of a condition, the defendant must set forth in what manner he has performed it. By stat. 8 and 9 Will. III. c. 11. § 8. in actions on bonds for performance of covenants, the plaintiff may assign as many breaches as he pleases, and the jury may asses damages. In debt on a bond, the defendant may have feveral pleas in bar. 1 Salk. 180. But a defendant in an action on a bond cannot plead, "Non est factum;" and a tender as to part. 5 Term Rep. 97. In debt on an obligation the defendant cannot plead, "Nil debet," but must deny the deed by pleading "Non est factum;" for the seal of the party continuing, it must be dissolved, " Eo ligamine quo ligatur." Hard. 332. Hob. 218. In bonds to fave harmless, the defendant being profecuted, is to plead "Non damnificatus, &c." The stealing of any bond, bill, &c. for money,

being the property of any one, is made felony, as if offend. ers had taken other goods of like value. Stat. 2 Geo. II.

Form of a bond or obligation, with condition for the payment of money. "Know all men by these presents, that I David Edwards, of Lincoln's Inn, in the county of Middlefex, efquire, am held and firmly bound to Abraham Barker, of Dale-hall, in the county of Norfolk, efquire, in ten thousand pounds of lawful money of Great Britain, to be paid to the faid Abraham Barker, or his certain attorney, executors, administrators, or affigus; for which payment well and truly to be made, I bind myfelf, my heirs, executors, and administrators, firmly by these presents, sealed with my feal. Dated the fourth day of September, in the twenty first year of the reign of our sovereign lord George the third, by the grace of God king of Great Britain, France, and Ireland, defender of the faith, and fo forth, and in the year of our Lord one thousand seven hundred and ____."

The condition of this obligation is fuch, that if the above bounden David Edwards, his heirs, executors, or administrators, do and shall, well and truly pay, or cause to be paid, unto the above named Abraham Barker, his executors, administrators, or assigns, the full sum of five thousand pounds of lawful money of Great Britain, with lawful interest for the same, on the fourth day of March next ensuing the date of the above written obligation, then this obligation shall be void and of none effect, or else shall be and re-

main in full force and virtue.

DAVID EDWARDS, (L. S.)

Sealed and delivered, being first duly stamped, in the presence of

GEORGE CARTER, WILLIAM BROWNE.

Blackstone's Com. ii. 340. Jacob's Law Dict. by Tomlins, vol. i. tit. Bond.

BOND of Arbitration. See ARBITRATION. BOND, Affignment of. See Assignment.

BOND, bail. See BAIL.

BOND, counter. See Counter-bond. Bond of refignation. See RESIGNATION.

BOND-tenants, are the same, in respect to the nature of their tenure, with copy-holders, and customary-tenants.

Blackstone's Com. vol. ii. p. 148.

Bond, in Majonry and Brick-laying, is when bricks or stones are, as it were, knit and interwoven; and when they fay, make good bond, they mean that the joints are not made over, or upon other joints; but reach at least fix inches, both within the wall and on the furface, as the art of building requires.

BONDAGE properly denotes a state of servitude or flavery.

BONDAGE, bondagium, in English Law Writers, the same with VILLENAGE.

Tenants in bondage, paid heriots, and did fealty; they were not to fell trees in their own garden, without licence of the lord.

The widow of a tenant in bondage held her husband's

estate, quamdiu vixerit fine marito.

BONDAGE by the forelock, or bondagium per anteriores crines capitis, was when a freeman renounced his liberty, and became flave to some great man; which was done by the ceremony of cutting off a lock of hair on the forehead, and delivering it to his lord; denoting, that he was to be maintained for the future.

Such a bondman, if he reclaimed his liberty, or were fugitive from his mafter, might be drawn again to his fervitude by the note; whence the origin of the popular menace, to pull a man by the nofe.
BONDELIA, in Ancient Geography, a town of Italy,

in Etruria. Ptolemy

BONDENO, or BUONDENO, in Geography, a town of Italy, in the duchy of Ferrara, at the conflux of the Panaro and Po, 9 miles W. of Ferrara.

BONDMAN, Bondus, formed from the Saxon bond, figuifying a fetter, in the English Law, is used for a villain,

or tenant in villenage. See VILLAIN.

The Romans had two kinds of bondmen; one called fervi, who were those either bought for money, taken in war, left by fuccession, or purchased by some other lawful acquisition; or elfe born of their bondwomen, and called verne. Both are called in our law villains in gross, as being immediately bound to the person and his heirs. We may add a third kind of bondmen mentioned by Justinian, called adscriptitii gleba, or agricensiti; who were not bound to the person, but to the ground or place, and followed him who had the land. Thefe, in our law, are called villains regardants, as belonging to the manor or place.

In the English as well as Scottish laws, those called by the: Romans verna, are fometimes also denominated nativi,

as being born on the land. See NATIVUS.

BONDORF, in Geography, a country of Germany, in the circle of Swabia, about five leagues long, and between one and three broad, lying between the Brifgaw and the landgraviates of Baar and Stuhlingen. It had formerly lords of its own, but in 1613 was purchased by the abbey of St. Blaife. It is affeffed in the imperial matricula, at 25 florins, 30 kruitzers; and its contingency to the chamber, at Wetzlar, is 12 rixdollars, 151/2 kruitzers. This territory comprehends the town of Bondorf, 28 miles N.N.W. of Zuric,

and feveral villages.

BONDOU, a kingdom of Western Africa (formerly a part of the kingdom of Bambouk), the capital of which is Fatteconda, near the eastern bank of the river Faleme. This kingdom is bounded on the north by Kajaaga, on the , east by Bambouk, on the fouth-east and fouth by Tenda and the Simbani wilderness, on the fouth-west by Woolli, and on the west by Foota Torra. It lies between N. lat. 13° 32' and 14° 32', and between W. long. 10° 8' and 11° 18'. Mr. Park, in his journey through this kingdom towards the east, found that the country, though covered with woods, like that of Woolli, rose into hills, especially towards the Faleme river; and that the foil varied to a confiderable degree; but wherever the land was cleared, great natural fertility was observable. Bondou, in particular, may literally be pronounced "a land flowing with milk and honey." Both these articles, together with rice, and Indian corn of two or three species, were to be obtained at a small expence. Of their honey, the unconverted or pagan natives make an intoxicating liquor, much the fame as the mead, or metheglin, of Europe; and this, and the wine of the palm-tree, con-fittute their principal liquors. The price of a fowl in Bondon was a button, or a small bit of amber; goat's flesh and mutton were proportionably cheap; and for fix or eight amber beads Mr. Park might at any time have purchased a bullock: The domestic animals are nearly the same as in Europe. Swine are found in the woods, but their flesh is not effeemed. Probably the marked abhorrence with which this animal is held by the votaries of Mahomet has spread itself among the Pagans. Poultry of all kinds, the turkey excepted, may be had every where. The Guinea fowl and red partridge abound in the fields; and the woods furnish a fmall fpecies of antelope, of which the venifon is highly and deservedly prized. Of the other wild animals in the Man-VOL. IV.

dingo countries, the most common are the hymna, the panther, and the elephant. But of the method of taming the latter animal, and applying his fervices to the use of man, the natives of Africa are totally ignorant; and when they were told by Mr. Park, that this was done in the east, they treated the information with contempt, and exclaimed "Tobaubio fonnio," i. e. the white man's lie. They find means, however, to deftroy the wild elephants by fire-arms for the fake of their teeth, which they transfer in barter to those who sell them again to the Europeans. They eat the slesh, and deem it a great delicacy. The pastures of Bondon furnish an excellent breed of horses; but the usual beatl of burthen in all the negro territories is the afs. The application of animal labour to the purposes of agriculture is no where adopted, and the plough is an inflrument altogether unknown. The chief implement used in husbandry is the hoe, which in different diffricts is of various forms; and labour is univerfally performed by flaves. The Mandingoes cultivate, befides the grains proper to tropical climates, ground-huts, yams, and poinpions. They likewife raife cotton and indigo, and they produce of these materials a tolerably sine cloth, of a rich blue colour; and they make. good foup from a mixture of ground-nuts and a ley of wood-afnes. Their trade with the whites is composed of flaves, gold-dust, ivory, and bees-wax. Their inland traffic confilts chiefly of falt, which is procured from the Moors, in barter for corn and blue cloth, and of warlike flores which are obtained from the European traders on the Gambia river. These are fold again to itinerant merchants, called "Slattees," who come down annually from diftant countries, with flaves, and a commodity called "Shea-toulou," which is an excellent fort of butter, produced from the kernel of a nut boiled in water. They also bring down small quantities of iron, which is manufactured in the interior districts; but those articles of this metal which are in use among the natives of the coast, are made of iron from Europe. The natives of the Gambia countries are also supplied, in confiderable quantities, with fweet fmelling gums and frankincense, which are the produce of Bondou.

Bondou is chiefly inhabited by Foulahs, a race of negroes, who lead a wandering life, and employ themselves chiefly in the pasturage of cattle, and the cultivation of corn. Among these, however, are a great number of Mandingoes, by whom the trade of the country is chiefly conducted. The government in Bondou, and in all the adjacent petty states, is monarchical, but no where abfolute. The persons, who are called chief-men, constitute a fort of aristocracy, which serves much to restrain the powers of the sovereign. The king cannot declare war, nor conclude a peace, without their advice. When Mr. Park visited Bondou, the king was a "Soninkee," or Pagan, like the king of Woolli; but he had adopted the Moorish name of Almami, and with the name he feemed to have imbibed fomewhat of the Moorish disposition; for although the traveller had presented to him his umbrella, and some other articles, he compelled him, as he had before compelled major Houghton, to strip in his presence, and surrender his coat, which, he said, he should referve for his own wearing, on great and public festivals. In return, however, he gave Mr. Park five minkallies (drams) of gold-dust, and loaded him with provisions. Every confiderable town is under the immediate government of a magistrate, called the "Alkaid;" by whom the duties and customs on itinerant traders, which are paid in kind (the only fystem of taxation), are levied. The office is hereditary. The people of the lower classes are in a state of slavery, or vaffalage, to individual proprietors; but the power of the mafter is far from being unlimited. He may punish his

flave corporally; but cannot deprive him of life for any offence, nor even fell him to a stranger, without first bringing him to a public trial, called a "Palaver," before the chief men of the town; and on fuch occasions the cause of the slaves is pleaded by the native Mahometans, who are a fort of professional advocates. These indulgences indeed extend only to native or domestic flaves; for captives taken in war, and those who are obtained in traffic, may be fold at pleasure, and treated as the owner thinks proper. Park's Travels into Africa. Rennell's Proceedings of the African association.

BONDOUR, a town of Afiatic Turkey, in the province of Natolia, 24 miles west of Isbarteh.

BONDRE'E, in Ornithology, the honey buzzard (falco apivorus,) stands under this name in Buffon's History of Birds. The French writers of the present day also call it

BONDUC, and BONDUCELLA, in Botany, (Plumier).

See Guillandina.

BONDUCH, in the Materia Medica, a name by which many authors have called the Molucca, Marfao, or Bezoar

BONE, in Anatomy. The bones are the most solid parts of animals, and may be regarded as the walls of a building fupporting and containing the other parts. The human body is composed of a pile of bones, the extremities of which are variously shaped, and adapted to each other, and calculated to admit of a variety of motions. Bones appear to be composed of a vascular substance, not differing materially in structure from that of the rest of the body, except that there is deposited in its interstices phosphat of lime, which gives to the whole mass rigidity, strength, and a permanent figure. That state of the vessels in which they fecrete, and deposit, earthy matter, occurs in diseases of other parts of the body. The nutrient vessels of arteries, membranes, and ligaments, occasionally deposit lime, and cause the offification of those parts. The earth of bone is also deposited in some species of tumours, and often in considerable quantity, and in an irregular manner in the cellular fubstance of a limb, when the bone of it is diseased. After this general view of the subject, we proceed to give an account of the structure of a bone, both with respect to the arrangement of its earthy particles, and with relation to its vascular texture.

It is customary, however, in giving an account of the ftructure of bones, first to describe their original formation in the fœtus; and this is useful, because it demonstrates the fimplicity of the process, and tends to refute old and erroneous ideas respecting it. The parts of the young fœtus which are afterwards to become bones, are merely a vafcular, gelatinous substance, scarcely distinguishable from the other parts; afterwards the outline of the bone becomes evident, and its substance is rendered white and firm, in proportion to the quantity of lime deposited in it. The quantity depofited in it, even at the time of birth, is only fufficient to give firmness to the whole mass, but not to prevent its flexibility. The extremities of all the long bones confift of large portions of cartilage, and these, by degrees, become bony. This change is effected by an alteration, first, in the organization of the part; the cartilage is absorbed, the vessels enlarge, so as to admit of injection, and then they appear to have the power of depositing earthy matter, or forming bone. The formation of bone begins in the centre of a cartilage, and gradually extends from thence to the remote parts, so that the separate piece of bone, formed at the extremity, remains to nearly the period of puberty, conjoined to the body of the bone, by a crust of cartilage. In this state it is technieally termed an epiphysis. The observation of these facts

led formerly to the erroneous notion, that it was necessary that cartilage should exist, prior to the formation of bone; and that it was converted by pressure, or in some inexplicable manner, into bone. It were a waite of argument to refute this opinion. We can perceive a striking advantage that results from the bones of the focus being formed as they are. Their flexibility admits of the form of limbs becoming adapted to the varying figure of the pelvis, through which they must pass, and their elasticity, which is powerful, restores them afterwards to their natural shape.

The fubject which first engages our attention, in examining the structure of bone, is the arrangement of the earthy parts. The phosphat of lime is deposited by the arteries in minute points or particles, and thefe being placed lengthwife, with respect to each other, form fibres; again these fibres being placed parallel to one another, form bony plates, scales, or laminæ. That bones are fibrous and laminous, is evident from a mere inspection of them in the fœtal state; that they are so in the adult subject may be demonstrated by calcination, or long exposure to weather: in which cases the connecting valcular fubitance is more fuddenly or flowly diffipated, and thus the arrangement of the earthy matter is rendered visible. The earthy fibres of long bones extend themselves in a direction parallel to the axis of the bone; in broad bones they shoot out in every direction, like rays from a centre. In long bones the earthy matter is confolidated in the circumference and fides, fo as to form thick and ftrong walls; whilst a tube or more spongy bony structure is found in their centre. In broad bones a similar structure is obferved; the earthy matter is confolidated exteriorly, fo as to form dense plates or tables; whilst interiorly the fabric of the bones is spongy or cancellous. In the internal spongy part of boaes the marrow is deposited. In the middle part of long bones the walls are very thick, being composed of a great number of bony lamellæ, and these walls gradually become extenuated as they approach to the extremities of the bone, where they are proportionally very thin. Long bones are also slender in the middle, but at the same time strong, on account of the great quantity of earthy matter thus confolidated to form their walls; whilst there is but little cavity or medullary structure. These bones expand greatly at their extremities, in order to afford an extent of furface for the formation of joints, and for the support of the weight of the body. In the extremities of long bones, though the walls are thin, there yet exists a great deal of bony matter, which is deposited so as to leave interspaces between its fibres, forming what is termed the cancellous structure, or lattice-work of bones. It has been therefore concluded, that the quantity of earthy matter may be nearly equal in each part of a bone, and give to it an equal degree of strength; but that it has this difference of arrangement, that in the middle it is compacted for as to form very thick and denfe walls, occupying but little space, and leaving but little internal cavity, whilit in the extremities it occupies a greater space, and forms a less solid kind of fabric. It would be defirable to afcertain, with fome precision, where fimilar circumstances are to be met with in broad bones; and though no precise rules can be given, yet this may be admitted as a general truth, that where a broad bone swells out into a protuberance, there we shall find the walls or tables thin, and the cancellous structure abundant; and, on the contrary, where a broad bone is condenfed fo as to occupy but little space, there we shall find the tables proportionately thicker, and the cancellous structure less in quantity.

Having thus described the arrangement of the earth of bones, we may next enquire into the advantages which refult from this structure. The long bones are made slender in the middle, to allow of the convenient arrangement of large mufcles round them; they become expanded at their extremities to afford an extent of furface for the formation of joints, and the support of the weight of the body. A cavity is left in the middle; for if all the earthy matter had been compacted into the fmallest possible space, the bones would have been fuch flender flems, as to be very unfuitable to their offices; and if they had been of their prefent dimenfions and folid throughout, they would have been unnecessarily strong and weighty. Besides, it can be proved by mathematical demonstration, that the strength of the bone becomes augmented, in proportion as its fibres are

placed at a greater diffance from its centre.

With regard to the vascular structure of bones, there can be no doubt but that it exactly refembles that of the rest of the body. That bones possess numerous arteries, is proved by the injection of young bones from the general arterious fystem of the subject; for they are made very red by the injection conveyed into them by numerous, though minute arteries, which enter them by pores evident on their furface. The effect of feeding animals with madder is an additional and striking proof of the same fact; for the bone becomes deeply tinged with the red colour of the madder. The cause of this phenomenon has of late been explained by Dr. Rutherford: he has shewn that it arises from a chemical attraction that exists between earths and certain colouring materials, which causes them to combine so intimately as to form pigments which are called lakes by painters. Dr. Rutherford diffolved madder in distilled water, and added to it muriate of lime, which produced no change of appearance in the folution; on the further addition of phosphat of foda, a double decomposition took place; the muriatic acid combined with the foda, and the phosphoric acid with the lime. The phosphat of lime also combined with the madder, and they were together precipitated, forming a beautiful red powder. If blood be constantly conveyed into bones by numerous arteries, it must be returned from them again by veins, or otherwise it must accumulate in them in considerable quantities. That bones possels absorbents in common with other parts is equally clear, and is proved by their mode of growth, and also by their diseases. The growth of the tube of a bone is a proof of the mutation of its parts by abforption; for if bones grew merely by new matter deposited on the furface, the tube of the bone should be of the same dimensions in the adult as in the fœtus: on the contrary, however, the tube enlarges, and bears the fame proportion to the whole bone in either state. If any number of laminæ of the sides of a bone, or if a portion of its whole substance perish, the mortified part is detached in the same manner that it is in foft parts; and this detachment is manifeftly the effect, in the first instance, of the agency of the absorbing veffels. Though a portion of animal fubstance has perished, it still possesses the same powers of cohesive attraction that it did while living; it still tenaciously adheres to the living parts; but a space takes place all round the dead portion, and the production of that space can only rationally be attributed to the removal of parts by the absorbents. In diseases of bones their form becomes entirely altered, if an increased deposition of matter takes place in their internal parts; and this alteration of form could not happen unless the walls were removed by abforption, and deposited anew in conformity to the augmented bulk and figure, which the diseased deposition had occasioned. Not to cite lesser instances, one may be mentioned, which Mr. Hunter used to shew in his lectures, of a very large and globular bony tumour, which had formed in the extremity of one of the bones of the leg in an ox. The tumour was fo folid, that

the fection of it admitted of being polished, and the walls of the bone had become thin, and of a spherical form, so as to make a neat kind of case containing this bony tumour. That bones possess nerves as well as arteries, veins, and abforbents, cannot be doubted; for though they have naturally but little fenfibility, they become extremely painful when difeafed; and again a fungus fometimes grows out of a bone, which is fenfible, though it may have no connection whatever with the furrounding foft parts; of course it must have derived its nerves, by means of which it poffesses its fensation, from the bone out of which it arose. That the veffels and nerves of a bone are connected together by common cellular fubitizness, as in other parts of the body, is demonftrated by foaking a bone in dilute muriatic acid, which diffolves all the lime, and leaves the vafcular matter a little thickened, but perfectly flexible. We then fee that this vafcular and cellular matter has a laminated arrangement corresponding to that of the earthy, which has been described, so that between each layer of earthy matter, there is a layer of foft fubstance, and of course the different layers of foft fubitance are connected by veffels and cellular membrane. which intervene between the bony fibres, and connect the different strata together. Bones are covered by a strong, firm, fibrous substance, termed periosteum, on which the veffels are first distributed; from this they descend; connected by cellular fubstance, between the fibres of the bone. The veffels and nerves of the bone enter it through holes which are evident on the furface, and which are larger and more numerous in the extremities of the long bones than in the middle. The veffels do not penetrate the bone in a transverse direction, but obliquely, running transversely through a certain number of lamellæ, and then taking a perpendicular course between others, which prevents the bone from being weakened, particularly at any one part, by that want of earthy matter which is necessary to leave room for the admission and distribution of vessels.

The marrow that is contained in bones is of an unctuous nature, and in herbaceous animals, hardens when it becomes cold; but it remains fluid in those which are carnivorous. Some of the red parts of the blood are deposited with it in young animals, but in those that are adult it is no longer tinged with blood. The marrow is contained in fine cells, which do not communicate with one another, like those of the common cellular fubstance. This is proved by fawing a bone through, and keeping it in a temperature which will preferve the marrow fluid, with the part which is fawn downwards. .. Under these circumstances, if the cells communicated, the gravitation of the liquid marrow would cause it quickly to drop out, and leave the cells empty; but this does not happen. The cells which contain the marrow are lodged in the cancelli of the bone, at the extremities of the long bones; but in the middle they are unsupported by this kind of offeous structure. The cellular substance which contains the marrow, being condenled upon the infide of the walls of the bone, and adhering to them, has been termed the periofteum internum. In the principal bones we perceive arteries, much larger than those for the nutrition of the bone, which penetrate the walls obliquely, and fpread their branches upon the medullary cells, for the nourishment of these parts. That these are the chief nutrient arteries of the marrow cannot be doubted; and it has been contended, that they have exclusively this power, and that they do not anastomose with the nutrient arteries of the bone. This opinion has been formed, because in some cases of accidental injury, in which the medullary artery has been destroyed, the mar-row has, as it were, perished. This opinion, however, stands in direct opposition to all analogy; and it must indeed be con-

fidered as a very firange peculiarity, were not the minute contiguous nutrient arteries to inosculate with one another. The writer of this article is of opinion, that they do in this, as in other inftances, for it is common in amputation to cut off the trunks of the medullary arteries, and yet the marrow of the remaining bone does not perish; and, again, the bone may be injected from the medullary artery alone. We may next inquire into the uses of the marrow. Havers thought that it transuded through the bone, and by this means prevented it from becoming brittle; nay, he even described the pores through which fuch transludation was supposed to take place. The cells, however, which contain the marrow are perfect vehicles; and we know that no transudation of contained fluids takes place through the membranes which contain them during life, though in confequence of putrefaction it does after death. If a bone be deprived of its periosteum in a living body, no transudation of oil from its surface takes place; and even after death a recent bone may be deprived of its periofteum, and put in warm water for a confiderable time, and yet no fudden transudation of oil from the surface will take place, as might be expected if there were natural channels for this purpose. The canals which Havers deficibed, are probably the passages through which the vessels are transmitted. If then this opinion of the use of the marrow be unfounded, we have still to inquire, for what purpose is it defigned? The utility of the bones being formed as they are, small and tubular in their middle, expanded and fpongy at their extremities, has been already explained. If then spaces are necessarily left in their interior parts, those spaces must be filled with something, for they cannot be left void, or the immense pressure of the atmosphere would crush their parietes, and abolish the vacuum. There is no matter in the animal body more fuitable to fill their spaces than the marrow; and it is to be regarded as a part of the adipole fystem of the animal. In corroboration of this remark, it has been observed, that in impoverished and dropsical subjects, where there is no fat in other parts, there is likewise none even in the bones: and if a bone be fawn, and the medullary cells broken down, fo that the fluid which they contain may drop out upon paper, that it will not penetrate it, and render it transparent like oil; but, on the contrary, that it will encrust upon it, from its being of a gelatinous nature, like that fluid which is found in the interstices of the common reticular or cellular fubstance. From the circumstances which have been detailed in the foregoing account, viz. the great and general valcularity of bones; -the quantity of foft lubstance existing in every part of them ;-their growth and mutation of form in disease, &c.; -it is natural to conclude, that there exilt in the composition of every bony fibre, arteries for its formation, absorbents for its removal, cellular substance for the connection of its parts, and nerves to give animation to the whole. In this view of the subject, we perceive no effential difference of structure between bones and other parts of the body; nor do we expect any effential difference in the functions of their nutrient, and other veffels. We naturally conclude that bony fibres are formed and repaired, and that they undergo mutation or removal in the same manner, and from the same causes, that soft parts do. Mr. Hunter, however, from observing the striated appearance of the bones of animals, who have been at one time fed with madder, and at another with common food, and observing that the exterior ftria was red if the animal was killed after having been for some time fed with madder, and white if it had only taken its ordinary food, concluded that bones grew by a deposition on their furface, and a correspondent removal of the internal part of the walls of the bone. Mr. Hunter also, to investigate the truth of Du Hamel's opinion respecting the growth

of bones, bored two holes in the tibia of a pig, one near the upper end, and the other near the lower; the space between the holes was exactly two inches; a fmall leaden shot was inferted into each hole: when the bone had been increased in its length by the growth of the animal the pig was killed, and the space between the two shots was exactly two inches. Mr. Hunter's experiments and opinions are published by Mr. Home in the second volume of Transactions of a Society for the improvement of Medical and Chirurgical Knowledge. We forbear to give a more detailed account of them, or enter into any discussion of the subject, but refer the reader to the original paper, because we believe that no theory will be found, on confideration, to be adequate to account. for the phenomena of the growth and diseases of bones, except that which admits the bony fibres to be of the same structure as the fost fibres of the body, and consequently concludes that both are formed, removed, and renovated in the fame manner. We subjoin some references to the instructive works on the structure of the bones. icones offium fœtus, cui accedit ofteogen. brevis historia.-Annot. Acad. J. G. Walter handbuch von den knochen. Reichel Diff. de offium ortu & structura in Saudif. thesaur. diff. vol. ii. Boehmer institutiones osteologicæ. Blumenbach Geschichte und beschriebung der knochen. works of Ruysch. Nesbit's human osteogeny explained. Kerckring anthropograph. ritrograph. & ofleogenia fortuum. Du Hamel in memoires de l'acad. des Sciences, 1742. Haller. in op. minor. tom. ii.

Bone, in *Ghemiflry and the Arts*. The analysis of bone, and the products obtained from it by various chemical processes, deserve considerable attention, as this great class of animal substances ranks among the most important to the

chemit.

So great a fimilarity is found in the composition of the bones of different animals, that their properties may first be

described generally.

Bone, when first taken from the animal, is moist and greasy on its surface; and if cylindrical, it contains a quantity of the peculiar fat called marrow. When this is separated, and the bone exposed to the air, it gradually dries, becomes brittle and whiter; but the articulating heads long remain moist, greasy, and yellow. When once dry, and kept in a dry and airy place, they are scarcely susceptible of

further fpontaneous alteration.

The effect of mere heat on bone has long been known to chemistry and the arts, as furnishing some very important articles of chemical manufacture. Heated in the open air, bone first becomes oily and yellow, gives out a watery vapour, to which succeeds a thick, dense, fetid smoke, which readily takes fire, and when once kindled, affords heat enough, when the bones are in fufficient quantity, to complete the entire calcination, which lasts for many hours, during which they become fuccessively black and carbonaceous, brittle, and at last, when every thing combustible is confumed, they remain nearly white, friable, light, and extremely porous or cellular in texture, and retaining their original shape and bulk. This process of burning bones in the open air, in large heaps, is performed near great towns for the fake of the earthy falt bone-ash, which is left behind, and forms on an average about half the weight of the fresh bone. It is composed chiefly of phosphat: of lime, and is used by the affayers as the material for cupels, and for a few other purpoles.

But the volatile products which are wasted in the above process, are highly valuable when the bones are distilled in close vessels, without addition as before, but with a proper apparatus to receive and condense the volatile products. In these circumstances, with a heat at first gentle, but gradually

increasing,

facreafing, bone vields, at first, a limpid water, with a peculiar animal oily finell, which food becomes impregnated with carbonated ammonia, together with an oil, at first of a clear vellow, pungent, and not ungrateful to the fmell, but afterwards rendered brown, and even black, by the increasing heat, strongly fetid and ammoniacal. With the empyreumatic oil, a large quantity of fulphurated hydrogen, of carbonated hydrogen, and of carbonic acid gas escapes. The products of this diffillation, when condensed, are the ammoniacal water, and the empyreumatic oil; the former contains, belides carbonat of ammonia, a portion of febacic and pruffic acid united with the alkali; the oil may be separated into the less and more empyreumatic, by changing the receiver occationally, and keeping apart the first portions of the oil as the purest. If this oil is again repeatedly distilled by itself from clean vessels with gentle heat, it becomes at last as colourless as water, pungent, and not very unpleasant to the fmell, so volatile at a common temperature as only to be kept by inverting under water the mouths of the vessels that contain it, and acting in medicine as a powerful sudorific. It is called from the name of the inventor, Diffel's Oil, which see.

The only valuable part of the products of the distillation of bone is the ammonia, or volatile alkali, which is mixed with every part of the distilled liquid, and is afterwards purified by subsequent processes, assisting in the formation of the Muriat of ammonia, or forming the pure Carbonat of ammonia of the thops, the fal volatile, spirit of hartshorn, &c. When the didillation is discontinued, the bones remain in the retort of a brown co'our, and fwimming in a black, thick, extremely fetid, tenacious oil. If they are then gradually heated to reducfs in close iron vessels, every thing volatile is diffipated, and the earthy part remains dry and friable, still retaining the original form of the bones, but thoroughly impregnated with the charcoal of the oil, fo as to become a fine gloffy black. This is afterwards ground to a fine powder, mixed with fize into cakes of a convenient weight, and forms one of the species of lamp-black, used very largely as a pigment. The harder and compacter bones, fuch as ivory, furnish a similar and more valuable black pigment, simply by

heating to rednefs in close veifels.

But the analysis by heat, though it furnishes some valuable articles of commerce, is not well calculated to exhibit the conflituent parts of bone in their proper characters.

In fact the ammonia, probably much of the oil, and all the gaffes, are formed by the action of heat out of the real constituents of bone, as they exist in the animal.

Water and acids are the chief re-agents to be used by the

chemitt.

Cold water has fcarcely any action on bone, but by long maceration its texture becomes more loofe and open, and the gelatinous part becomes gradually changed, as by flow ani-

mal putrefaction.

Hot water acts with great eafe upon bone, when reduced to small pieces by rasping or bruising; the first effect is to feparate most of the natural oil of bone which rifes to the top, and when cool concretes to a fuety fat. The water then dissolves the gelatin, which is found to compose a very confiderable part of the substance, even of the driest and most compact bone; and in this method a clear infipid pure jelly is extracted, rendering the water, even when in large proportion, of a stiff, tremulous confistence when cooled, which, by evaporation, leaves at last a strong, hard glue.

The experiments of M. Pelletier on this subject are im-rtant. This accurate practical chemist took six pounds of dry bone shavings, procured from the button-mould makers, macerated them for two days in cold water, and then boiled them for nine hours with 24 quarts of water. The product was a very strong clear jelly, and at the bottom of the vessel the marc, or earthy refidue, which was pressed in order to separate the portion of somewhat turbid jelly, with which it was entangled. By fubsequent boiling down, the jelly became fo stiff when cold, as to bear to be cut into firm slices, which were hung up on strings in a place under cover from the weather (as in the common manufacture of glue), and in a fortnight became hard, brittle glue of good quality. The produce was 15½ ounces of clear glue, half an ounce more from the marc, and fomewhat foul, and the marc itself weighed 4 lb. 3 oz. The loss in the operation amounted to 13 oz. In like manner 50 lb. of ivory shavings, exhausted by repeated boiling, gave 9 lb. of clear glue, and 30 lb. of the

These facts are important to the manufacturer; nor is the use of bone less interesting as an article capable of supplying much good and wholesome nutriment to man and other animals. In the making of fours it is a matter of common obfervation, that bones contribute, when boiled with the meat, to the richness of the liquor; but it is not commonly known how much they may be made to add to the nutritious quality; nor is it generally known that the hardest and driest bones, even those that have been kept for years, retain their gelatinous part unchanged.

The exact proportion of jelly cannot eafily be afcertained .by extraction with water, for even when converted into the hardest glue, it has become intimately united with a portion of this fluid; and it is by no means certain that the utmost deficeation of glue equals the degree of dryness of natural

gelatin, as it exists in the more folid bones.

The quantity of jelly is also much increased, either by giving the water by which it is extracted a higher heat than the boiling point, or by reducing the bones to a fine powder,

and using repeated coction and pulverization.

The former method was used by Papin, who, in his valuable experiments on the folubility of animal fubftances, when confined with highly heated water in his Digifler, found that he was able to extract every thing from powdered bone, but the mere earthy part. The latter mode has been brought into notice by M. Proust, in an important economico-chemical memoir on the "Method of ameliorating the fublishence of the Soldier," published at Madrid, in 1791.

Though there is a great general fimilarity between the bones taken from different parts of the body, they differ much in the relative portion of fat, of gelatin, and of earth. The younger the animal is, the lefs earthy falt, cateris paribus, is contained in its bones. The large, round, jointheads of the thigh, and other large bones, contain much more oil than the rib or blade bones, as is feen when they are exposed to the air; the latter foon becoming dry and

clean, but the former remaining long foul and greafy.

No method of extracting all the foluble part of bone. answers the purpose so completely, as long boiling in Papin's digester with a very great heat; the earthy residue then remains quite triable in the fingers, and gives little, if any, volatile, oily, or ammoniacal product on burning. But the jelly which remains in the water, and the oil which fwims at the top, are found to have acquired a burnt unpleafant talte; and in the process, a considerable quantity of gas is generated, doubtless from partial decomposition of the foluble part. On the other hand, even after repeated boiling and laborious pulverization, unaffifted by a higher heat than that of boiling water, the earthy refidue ftill feels clammy and cohesive between the singers, and retains some of the oil.

M. Proust afferts, that the knuckle and joint bones simply chopped into small pieces, and boiled for a quarter of an hour in a common copper, yielded no less than one fourth of their weight of fine infipid fat, which role to the top of

the water, and on cooling concreted into the confidence of earthy basis (chiefly phosphat of lime), which becomes diffuet. The haunch bones yielded about one eighth of fat. The utmost economy of bones, therefore, when used as human food, may be obtained in the following method. First chop the fresh bones into small pieces, and extract the fat in the way just mentioned; then dry the bones, and powder, or reduce them to a fine paste, by some pretty flrong mechanical power; and boil them with about ten times their weight of water, for fome hours, till half the water is wasted, more or less according to the kind of bone; the joint and thick bones making a richer jelly than the thin bones, and therefore requiring fomewhat less boiling down to make a jelly of a determinate confistence.

M. Prouft finds that this proportion of water is fufficient to leave a jelly of about the same richness as would be produced by diffolving one ounce of bone jelly, dried to the confiltence of portable foup, in thirty-one ounces of water, and makes a jelly of a very agreeable degree of richness. The extraction is much affilted by using an iron vessel with a close lid, to give a heat fomewhat greater than that of boiling water, though not to the degree of a Papin's

In all the above experiments on the extraction of jelly and fat from bones, the uncooked bone is understood to be used. The bones of boiled meat, though deprived of some of their extractive matter, are still rich in nutriment; but roasling ren-

ders them entirely unfit for this purpose.

The earthy part, which composes on an average about half the weight of the larger bones of animals, was difcovered first by Gahn, a Swedish chemist, to consist of the phosphoric acid united with a large proportion of lime. It will be more minutely described under the article Phos-THAT of Lime; and it is the most convenient substance from which Phosphorus is prepared. It may here be mentioned, that the stronger acids, such as the sulphuric or nitric separate a part of the lime from this earthy falt, but only a part, for when fulphuric acid is added to bone ash, fulphat of lime is formed in great quantity, most of which remains at the bottom of a supernatant liquor, consisting of a great excess of phosphoric acid united with a small portion of lime, and also some sulphat of lime dissolved therein. . It should be remarked in the analysis of this falt, that this acid phosphat of lime, is not decomposed by any single acid, nor even by the pure or carbonated alkalies; for, on adding the latter, the precipitate is not carbonated lime, but still the phosphat.

This earthy falt, when in folution, is, however, entirely decomposed by the nitrat or acetite of lead; the lime remaining diffolved in the liquor by the nitric or acetic acid, and the phosphat of lead forming an insoluble precipitate. Phosphat of lead is diftinguishable from sulphat of the same metal by being readily foluble in nitric acid. If the phofphat is sprinkled on hot charcoal, the lead is reduced, and the luminousness and peculiar smell of phosphorus are perceivable. The phosphat of lime is equally distinguishable from the fulphat of lime by being very foluble in most acids,

even when dilute.

Much light has been thrown on the analysis, and with it the physical structure of bone, and of most other of the hard supporting or protecting parts of the body, by the accurate and numerous experiments of Mr. Hatchett, whose re-· fearches into these subjects are admirably calculated to shew the extreme advantage which physiology derives from the labours of the chemist, when affished by accurate knowledge, and guided by a philosophical spirit.

When bones, boiled or fresh, are steeped in any acid, a flight effervescence is perceived, and they presently are ren-dered soft and flexible by the gradual abstraction of the

folved in the acid. If the bone be previously boiled for a long time in water, its gelatin is removed by this liquid; but if the bone is in its natural state, the gelatin also is gradually diffolved in the acid, rendering it yellow and fomewhat tenacious. The infoluble refidue (except in a few kinds of bone, fuch as the enamel of the teeth) is either a membrane or a fpongy cartilage, retaining the form of the original bone; for, in the process of offification, membrane or cartilage forms the first basis or rudiments of bone, which is afterwards compleated by the gradual deposition of the earthy falts. Though phosphat of lime forms the chief ingredient in the earth of bones of all animals, a small portion of sulphat of lime is mixed with it: and Mr. Hatchett has detected also a little carbonate of lime. The carbonic acid of this is that which occasions the slight effervescence during the action of the acid; the lime remains dissolved in the acid after the precipitation of the phosphat of lime by pure ammonia. A carbonated alkali then precipitates it together with the now decomposed earth of the calcareous sulphat.

We have thus shewn the great constituent parts of bone to be *gelatin*, soluble by boiling in water, and giving a sine clear jelly; oil, separable, during the boiling, by rising to the top of the water, and when cold concreting into a fuet; phosphat of lime, foluble in dilute nitrous muriatic or acetous acid, and precipitable thence by pure ammonia; fome fulphat of lime; a little carbonate of lime; and a membranous or cartilaginous substance, retaining the form of the bone after every thing elfe has been extracted by water and

For a highly probable opinion on the nature and origin of this membrane or cartilage, we are indebted to Mr. Hatchett who has shewn a number of characteristic marks, in which it most strongly resembles inspissated albumen, and by which it differs from gelatin. The chief of these are the follow-

When dry, it is femi-transparent like horn, and more or less brittle. In this state it resists the action of water very powerfully; for when boiled for many days with this fluid, a scarcely perceptible precipitate is given by nitro-muriat of tin; a test of dissolved albumen. In this it strikingly refembles coagulated albumen, and as pointedly differs from gelatin, which, as we have feen, is readily extracted by water even from the dryest and hardest bones.

This bony membrane, as well as albumen, is scarcely acted on by cold muriatic and fulphuric and dilute nitric acids, which last readily extracts gelatin from bone. However, after an immersion in these acids of some weeks, the bony cartilage, when taken out and steeped in ammonia, gradually diffolves into a blood-red liquor. But if the nitric acid is heated, the albuminous membrane is rapidly diffolved

with the copious discharge of nitrous gas.

With caustic fixed alkali, the bony membrane or cartilage is readily diffolved into a perfect animal foap (a strong mark of refemblance to albumen, and difference from gelatin), and during the process much ammonia is given out. Acids again separate the albumen from the soap, unaltered in chemical properties.

Laftly, the bony cartilage is extremely flow to enter into a state of putrefaction, though kept moist and warm for many weeks: and in this too it refembles coagulated al-

bumen.

Therefore in addition to the above-mentioned conflitment parts of bone, we may add albumen, in a condenfed state, forming the fubstance of the original cartilaginous or membranous structure, both of all the organized bones, and, as Mr. Hatchett has also shewn, of most of the hard parts which ferve for the covering, protection, and arming of SHELL, HORN, &c.

The enamel of the tooth is a fingular variety of the bone, being entirely destitute of the albuminous membrane. When an entire tooth is immerfed in dilute nitrous acid, the enamel totally disfolves without residue; but the core of the tooth is acted on like other bone, leaving a cartilage of the same shape. The folution of enamel is found to be almost entirely phosphat of lime, by the tells already mentioned, being precipitable by pure ammonia, giving phosphat of lead, by adding the acetite of this metal, &c.

Fish-bones Mr. Hatchett found to contain rather a larger quantity of cartilage, in proportion to the phosphat of lime, than the bones of quadrupeds. Of the different kinds of horn and defensive weapons, the stag's-horn, elephant's-tusks, and the other hard and heavy defences, entirely refemble bone; but the horns of cattle, rams, and the fofter species, contain fo little carthy refidue, that they owe their folidity entirely to the extreme condensation of the other constituents, the ge-

latin and albumen.

Bones may be foftened by a short immersion in a weak acid. This arises from the partial abstraction of the earthy basis; and advantage may be taken of this property in the working of bone, for the various purpoles of manufacture to which this article is applied by the turner, comb-maker, cutler, &c. Bone thus foftened, is again made hard, by being steeped in alum-water. Alkalies also soften bone, as they do every other animal matter, by beginning to act upon

the fofter parts. See Ivory.

Bones readily take various colours, which, if diffolved in an acid, fink deep into the substance of the bone, and produce a pleafing effect. The metallic folutions are generally preferred for this purpose. To give a green, dissolve verdigris in distilled vinegar, immerse the bones in the solution, put the whole in a veffel, very well closed, and bury it in a dunghill, or give it a flow and uniform warmth in any other way for about ten or twelve days. The bones are then found very deeply and permanently dyed green, and capable of a good polish. The once prized Turquoife stone is fossile bone of various animals, accidentally impregnated with fulphat of copper whilst buried in the earth. To give the artificially dyed bones a finer colour, boil them in nut-oil, and they will then take a very high polish.

A permanent black is given to bone, either by nitrated filver, or in the following manner: boil equal parts of litharge and quick-lime in water, and the bones along with them for some hours, stirring them frequently. Other me-

tallic folutions may be used for different colours.

Or the dye may be given by preparing the vegetable coloured lakes, or concentrated dyes; and by rubbing the bone, first with dilute nitrous acid to open its texture, and then rubbing in the dye for some time. This may be applied in various ways, first fostening the bone by a weak acid, whereby it is made fit to receive the colour.

Bones are whitened by fimple exposure to fun, wind, and weather, being first thoroughly cleaned, and particularly by occasional immersion in brine: thus the bones of seabirds and fish, left for some time on the shore, are found beautifully white and clean. The fame effect is produced much more speedily, but perhaps less permanently, by the oxymuriatic acid, the bone being exposed for some hours to this acid gas in close veffels, as Mr. Smith of Bristol has observed. The acid first makes the bone yellow, which, by exposure to air goes off, and leaves the bone beautifully white. This colour a little fades, when the bone is kept in close cases excluded from the light. See Skeleton.

From all that has preceded, it will appear obvious that

almost every part of the animal creation. See the articles to the chemist and manufacturer, bone is one of the most curious and valuable of the animal fubiliances, though confidered vulgarly as little better than refuse, and scattered about without care. Befides its use as a hard and good material for turnery and workmanship of various kinds, it gives, by chemical decomposition, a large quantity of useful, nutritive jelly, fit for human food, or the same, in the form of glue, for the arts. When subjected to fire, it yields a vast quantity of ammonia, and is actually the material used in very many manufactures of the ammoniacal falts; and the refidue, itrongly calcined in close vessels, (and therefore retaining its carbonaceous ingredient,) produces useful and fine black pigments; or, burned with access of air, leaves an earthy falt, necessary to some important chemical pro-

> Some of the preparations from bone are only used in medicine. Of these, are Dippel's oil, and the less rectified oleum cornu cervi, (oil of hartshorn,) both powerful sudorifics, and supposed antispasmodics; the spiritus cornu cervi, (spirits of hartshorn,) so universally known as a stimulant and cordial; and the carbonat of ammonia, often called falt of hartshorn. The white calcined earth of bones, cornu cervi calcinatum, enters into the composition of one or two pharmaceutical preparations, but without exhibiting any obvious properties. In difeases of the bones, where the fostening and spontaneous deformity shews an evident want of their earthy basis, this calcareous phosphat has been given with apparent advantage. Of the unprepared bones, the elk's tooth, rhinoceros's horn, and shavings of the dried human skull, &c. are medicines entirely exploded only within a few years from the European pharmacopæias, and still maintaining high credit in the countries whose characteristic credulity and superstition in medicine first brought them into repute. The only real utility of unprepared bone in medicines is found in furnishing, when boiled in water, a light and nutritive jelly for the invalid; and for this purpose, hartshorn shavings are employed with advantage. Memoirs de Pelletier, tom. ii. Proust in the Journal de Physique, tom. liii. Hatchett in the Phil. Trans. for 1799 and 1800. Smith in Beddoes's West of England Contributions. Johnson's Animal Chemistry. Encycl. Method. Arts and Metiers, (Article Ecaille), &c. &c.

> Bones, Difeases of the, in Surgery. As bones are organized parts of the animal body, they are liable to most of the difeafes with which the fofter organs are affected. Thefe are either fpontaneous, or accidental; but, from the hardness of their composition, and the small degree of vascularity and fensibility they posses, there must necessarily be a confiderable difference between the phenomena and symptoms of diseased bones, compared with those of the fost parts. They are naturally endowed with little or no fenfation; but are extremely painful in an inflamed state, when the blood-veffels, which enter their fubstance, are distended, and the nervous filaments are kept upon the firetch, as in

the case of venereal nodes, &c.

Bones may be wounded with a sharp instrument, or contufed with a blunt one, in the same manner as the muscles, or integuments; and they will re-unite again, if the injury they fuffer be not so extensive as to intercept the circulation, or destroy their vitality. But, if a bone be so injured as to perifh, its fubstance will either be gradually comminuted and diffolved, or cast off in a larger portion, by the process we denominate exfoliation. If any two ulcerated furfaces of flesh (suppose two contiguous singers) be applied together, and allowed to heal, they will coalefce, and the veffels from one part will shoot into the other: in like manner, if the articulating furfaces of two contiguous bones (suppose

(suppose of the tibia and femur), be divested of their cartilage by ulceration, their extremities may coalefee, and form one continuous bone, which is named anchylofis. A stiff joint, from this cause, is irremediable, and in general it may be confidered as the most favourable termination of diseased joints; for they too commonly are attended with fuch distressing symptoms as to require amputation, in order to preferve the patient's life. See WHITE SWELLING, and

Diseases of the Joints.
The consideration of Fractures and Dislocations is reserved. for their proper places in the Cyclopædia, where will be likewife described the manner of reducing bones, vulgarly called bone-fetting. This art, (which requires a very correct acquaintance with the anatomy of the joints and muscles), has, most unaccountably, been often left to ignorant farriers and mechanics, who are totally destitute of knowledge on these subjects! We might, with as much reason, entrust the repairing of a watch, or a mill, to persons who never had an opportunity of examining their mechanism! By accident, it is barely possible, some good might be done; but the greater chance is, that the instrument would be damaged rather than rectified, in the hands of fuch unskilful operators.

Bones will, in ricketty and ferofulous conflitutions, pass into a state of spontaneous enlargement, or decay, or slexibility, &c. The spongy parts of bones, e. g. the extremities of cylindrical bones, are most liable to become diseased in fuch subjects, especially during the early period of life; but in venereal patients, who are also very susceptible of morbid changes in the bones, they are their hard parts chiefly which become affected, as in the middle of the tibia, or ulna, or upon the central portions of the frontal and parietal bones. See RICKETS, SCROFULA, and LUES VENEREA. Some observations on the surgical treatment of diseased bones will be also made under the heads of CARIES, NECROSIS, SPINA BIFIDA, DISTORTION, CURVATURE, MOLLITIES,

and Exostosis.

The structure of bones may be altered from feveral causes; but principally, from either a deficiency, or a redundancy of the phosphat of lime, which enters into their composition, and gives them folidity. When there is too little phosphat of lime, the gelatinous parts of the bones being unable to fultain much weight or refistance, they will become preternaturally flexible; and, on the contrary, when there is too much phosphat of lime, in proportion to the gelatinous part, the bones will be very fragile, and perhaps, may even break from the mere action of the muscles. The flexible state is most common in young persons, and the superabundance of offeous matter is chiefly predominant in old age; but either condition of the bones may occur at any period of life, from peculiar morbid dispositions. The popular notion of our bones being more frangible in cold weather than in hot, is erroneous, and without foundation; fince the difference of leason makes no difference in the texture of the living bones: and the only natural cause to be asfigned for the fracture of our limbs more frequently in the winter that in the summer, is that of an increased slipperiness and hardness in the ground from frost, &c. which must necessarily occasion more physical violence and frequency in our falls.

Bones, in the funeral folemnities of the ancients. - Divers ulages and ceremonies relating to the bones of the dead, have obtained in different ages; as gathering them from the funeral pile, washing, anointing, and depositing them in urns, and thence into tombs; translating them, which was not, to be done without the authority of the pontiffs; not to fay worshipping them, still practifed to the bones of the

faints in the Romish church. Among the ancients, the bones of travellers, and foldiers dying in foreign countries, were brought home to be buried, till, by an express S. C. made during the Italic war it was forbid, and the foldiers' bones ordered to be buried where they died; the reason was, lest the melancholy fight should discourage the people from venturing their lives. Antiquaries are divided as to the manner of diftinguishing the bones of the deceased, from those of the beats and slaves, who were facrificed at his funeral, and thrown into the fame fire: probably it was done by disposing the body of the dead in the middle of the pile, and the others towards the sides. Potter's Archæol. tom. ii. lib. iv. cap. 6.

The Romans had a peculiar deity, under the denomination of Offilago, to whom the care of the induration and knitting of the human bones was committed: and who, on that account, was the object of the adoration of all breeding

women. Pitisc. Ant. tom. ii. p. 341.

Bones, fossile, or petrified, are those found in the earth, frequently at great depths in all the strata, even in the bodies of itones and rocks.

There are divers forts of fossile bone; some of a huge size, ufually supposed to be the bones of giants, but more truly of elephants or hippopotami; others fmaller, as vertebræ,

teeth, and the like.

It has been disputed whether these be really animal substances, or mineral, that is, stones thus figured. Modern naturalists generally allow them to be animal, not merely on account of their figure and refemblance, but of their chemical principles, which are found to be wholly of the animal kind. It is supposed they were reposited in those strata at a time when all things were in a flate of folution, and that they incorporated and petrified with the bodies where they

happened to be lodged.

In the Philosophical Transactions (vol. lxxxiv. p. 407, &c.) we have fome observations on fossile bones by the late Mr. John Hunter. They were occasioned by an examination of bones of this kind, found in the caves of Gailenreauth and Klaussstein, two small villages in the principality of Bayreuth, (or Bareith), and presented to the Royal Society by the margrave of Anspach. These bones are considered more as incrusted bodies than extraneous fossils, fince their external furface has only acquired a covering of crystallized earth with little or no change in their internal structure. The principal earth with which bones are most commonly incrusted is the calcareous; and this happens either by the bones being immerfed in water, in which this earth is fulpended, or by water's paffing through masses of this earth, which it disfolves, and afterwards deposits upon bones which lie underneath. Bones' which are incrusted seem never to undergo this change in the earth, or under the water, where the foft parts were destroyed; while bones that are fossilized become fo in the medium, in which they were deposited at the animal's death. The incrusted boncs have been previously exposed to the air; which is evidently the case with these bones, and also with those of the rock at Gibraltar, those found in Dalmatia, and those of the island of Cerigo. They are thus diffinguished from foffilized bones: but as, they are found in different fituations, it is more difficult to account for their present state. Those in Germany are found in caves; the coast of Dalmatia is said to be wholly formed of them; and this is the case with a large portion of the rock of Gibraltar. With respect to the first class of bones, as they are those of carnivorous animals, refembling, in some respects, those of the white bear, and yet differing, in fome circumitances, from the prefent animal of that species, Mr. Hunter suggests, that the animals to which

they belong reforted at different periods to these caves, as places of retreat, and perished in them. In Gibraltar, they are mostly the bones of animals of the ruminating tribe, of the hare kind, and of birds, with fome of a finall dog, or fox, and likewise thells. Those in Dalmatia appear to be mostly of the ruminating tribe. From these facts, it may be prefumed, that their accumulation did not arife from any instinctive mode of living, as the same mode could not suit both carnivorous and herbivorous animals. As to the local differibution of these bones, it is necessary to recur to successive shiftings of the situation of the sea, in consequence of which we may have a firatum of marine extraneous fossils, one of earth, mixed probably with vegetables and bones of land animals, a stratum of terrestrial extraneous fossils, then one of marine productions; but as the fea carries its inhabitants along with it, wherever there are those of land animals, there will also be a mixture of marine ones; and from the sea commonly remaining thousands of years nearly in the same fituation, we have marine fossils unmixed with any others. As all operations respecting the decomposition, as well as the growth, of animal and vegetable fubstances, proceed more rapidly on the furface of the earth, to which the air has accefs, than within it, we shall find fewer changes as we descend into the earth, and at last probably arrive at a certain depth, where no change takes place. Subflances, therefore, that are fossilized at a great depth, and deposited in Hone, clay, &c. are preferved for a very long time from putrefaction; as much lo as if they were in a vacuum; the heat also in such situations being uniform, commonly about 52° or 53°; and in the colder regions they are still longer preferved. It has been generally understood, that in extraneous fossils the animal part is destroyed: but Mr. Hunter has not found this to be the cafe. Shells, and bones of fish, must probably have the least in quantity, having been longest in that state, otherwise they should have the most; for the harder and the more compact the earth, the better is the animal part preferved; and this is an argument in proof of their having been longest in a fossil state. In the fossil bones of sea-mimals, as the vertebræ of the whale, the animal part is in large quantity, and exists in two states; the one having some tenacity, but the other like wet dust; in some of the harder bones it is more firm. In the fossil bones of land animals, and those which inhabit the waters, as the fea-horse, otter, crocodile, and turtle, the animal part is in great quantity. In the horns of stags dug up in Great Britain and Ireland, when the earth is dissolved, the animal part is in confiderable quantity, and very firm. The fame observations apply to the fosiil bones of the elephant found in England, Siberia, and other parts of the globe; also those of the ox kind; and more particularly to their teeth, especially those from the lakes in America, in which the animal part has suffered very little: the inhabitants finding little difference in the ivory of fuch tusks from the recent, except its having a yellow stain; the cold may probably affift in their prefervation. In incrusted bones, the quantity of animal substance is very different in different bones: in those of Gibraltar, there is very little; it partly retains its tenacity, and is transparent, but the superficial part disfolves into mucus. Those from Dalmatia furnish similar refults. Those from Germany, especially the harder bones and teeth, feem to contain all the animal fubiliance natural to them, though in this respect they differ among themselves. The bones of land animals have their calcareous earth united with the phosphoric acid of the aerial, and retain it, when fossilized, as Mr. Hunter thinks, in proportion to the quantity of animal matter they contain. This he infers from the quantity of effervescence. In some bones of the whale, put in-Vol. IV.

to the muriatic acid, the effervescence is very great; in the Dalmatia and Gibraltar bones it is lefs; and in those of the German caves, it is very little, fince they contain by much the largest proportion of animal substance. From the experiments and observation of the ingenious Mr. Hatchett, (fee Phil. Tranf. vol. Ixxxix. p. 333.) we learn that the bones of the Gibraltar rock confift principally of phosphat of lime; and that the cavities have been partly filled by the carbonate of lime, which cements them together. Fossil bones, he fays, refemble bones which, by combustion, have been deprived of their cartilaginous part; for they retain the figure of the original bone, without being bone in reality, as one of the most effential parts has been taken away. Such fosfil, or burned bones, can no more be regarded as bone, than charcoal can be confidered as the vegetable of which it retains the figure and fibrous texture. Bones which keep their figure after combustion, refemble charcoal made from vegetables replete with fibre; and cartilaginous bones, which lofe their shape by the same cause, may be compared to succulent plants which are reduced in bulk and shape in a fimilar manner. Hence he is led to question if bodies, confitting of phosphat of lime, like bones, have concurred materially, to form strata of limestone, or chalk; as it appears to be improbable, that phosphat is converted into carbonat of lime, after these bodies have become extraneous fossils. The destruction, or decomposition of the cartilaginous parts of teeth and bones in a fossile state, must have been the work of a very long period of time, unless accelerated by the action of some mineral principle; for, after having, in the usual manner, fleeped in muriatic acid the os humeri of a man, brought from Hythe in Kent, and faid to have been taken from a Saxon tomb, Mr. Hatchett found the remaining cartilage nearly as complete as that of a recent bone.

M. Cuvier communicated to the Societé d' Histoire Naturelle at Paris, a curious memoir upon the fossil bones of The following abridgment has been taken from the Societé Philomatique, No 18. Year VI. In order to determine the relations and differences that fubfill between the feveral species of animals that do exist, or have existed on the furface of the globe he directed his attention to the following. 1. The animal which afforded the bones and teeth, called the bones and horns of the mammouth, by the Ruffians and Siberians, and of which remains are found in Europe, is a species of elephant, resembling the elephant of Afia; but differing from it in the alveolæ of its teeth, its tusks being longer, the angle of its lower jaw more obtuse, and the laminæ of which its grinders are composed thinner. The true analogous living animal is not known, though it has been hitherto confidered as the ordinary elepliant. 2. The animal, of which the remains are found on the banks of the Ohio in North America, which the Americans and English have also named mammouth, though it differs much from the former. Remains of it are found in Europe and Asia. It must have been nearly as high as the elephant, but more bulky; its tufks are fmaller; its grinders are armed with large cutting points, of which the fection by wear prefents double transverfal lozenges. There are three molar teeth on each fide, one of four, one having fix, and one eight points. 3. The animal of which the teeth tinged by copper afford the turquois stone, and of which there was a mine at Simore, in Languedoc. The remains of this species are found in the department of Ain, in Peru, and elfewhere. It must have considerably resembled the former; but the points of its molar teeth are round, and when worn, their fection prefents first, a circle, then a femioval, and afterwards a figure of a trefoil, which has caused them to be confounded with the teeth of the rhinoceros;

some of these teeth have 12 points, others 6, others 4. 4. The rhinoceros. The feet and fragments of the jaws of this animal are found in France, and elsewhere, in which the author has hitherto observed nothing which differs from the common rhinoceros; but, as he has not yet feen an entire bone, he cannot positively assim that they are identical. 5. The species of rhinoceros, with an oblong cranium, which is found in Siberia, Germany, and other countries. The author has feen teeth, and parts of the jaw-bones, found in France, which appeared to him likewife to belong to this animal; the principal character of this species consilts in the long closure of the nose: the living analogous animal is unknown. 6. A molar tooth with two transversal eminences, which is in the possession of Citizen Gillet; and of which the National Museum possesses a young tooth that resembles neither the teeth nor the germs of any animal yet known, whether living or fossil: the only tooth which this slightly refembles is the last molar tooth of the rhinoceros. This tooth, therefore, indicates the existence of a fixth fossil species, of which the living analogous animal is unknown. 7. The animal twelve feet in length, and fix in height, of which the skeleton was found under ground at Paraguay, and is preferved in the royal cabinet of Spain, at Madrid. The author proves by a detailed comparison of the bones, with those of all the known quadrupeds, that it is a proper and distinct species, more nearly approaching the sloth than any other genus, and that it may be called the giant sloth. Citizen Cuvier, in this place, communicates the interesting discovery he has made, that the sloth (bradypus tridactylus, Lin.) has naturally and constantly nine cervical vertebra. It is the first known exception established by Citizen Daubenton, that all quadrupeds have neither more nor less than feven cervical vertebræ. 8. The animal, of which the remains are found in the caverns near Gaylenrouth and Muggendorf, in the margraviate of Bayreuth, in Franconia. Various authors have confidered it as a white bear; but it differs from this animal, as well as from all the known bears, in the form of its head, which is particularly characterized by the projection of the front, by the absence of the small tooth, which all the known bears have behind each canine tooth, by the offeous channel of the humerus, in which the brachial artery passes, and by several other circumstances in the figure and proportion of the bones. This animal, however, relembles the bear more particularly than any other kind. 9. The carnitorous animal of which the bones are found in the plaister-stone of Montemartre: the form of its jaws, the number of its molar teeth, and the points with which they are armed, indicate that this species is referable to the genus canis; but it does not completely resemble any species of this genus. The most striking distinctive mark is, that the seventh molar tooth is the greatest in the animal of Montemartre, whereas the fifth is the largest in dogs, wolves, foxes, &c. 10. The animal of which the lower jaw was found near Verona, has been confidered by Joseph Monti as a portion of the cranium of the sea-cow; a notion which all the geologists have adopted, though it be contrary to the most simple notions of comparative anatomy. This jaw, according to Cuvier, has belonged to an animal refembling, though specifically different from, the mammouth, the animal of the Ohio, and that of Simore. Its most particular character consists in the curve which forms its fymphysis. 11. The animal of the stag kind of which the bones and the antlers are found in Ireland, in England, at Maestricht, &c. It is sufficiently different from all the flags, and even the elk, to which it has been referred, by the enormous magnitude of its antlers, the flattening of their fuperior part, and the branches which spring from

their base. Several figures of these are given in the Philosophical Transactions. 12. The genus of the ox or beeve
alone affords several fossil species: the craniums of two were
found in Siberia, which have been described by Pallas, who referred one of them to the ordinary buffalo; but he has since
attributed them to a peculiar species, natives of Thibet, named
arni. Citizen Cuvier proves, by osteologic comparison, that
those craniums have not belonged to the buffalo. The other
appeared to Pallas to have belonged to the buffalo of the
Cape, or the musk ox of Canada. Citizen Cuvier shews
that they cannot have belonged to the former; but not
being in possession of the cranium of the arni, nor the musk
ox, he makes no decision respecting their identity with the
fossili craniums.

The author likewife describes two kinds of craniums which have been found in the turf-pits of the department of La Somme, which greatly resemble our common ox, and that of L'Aurouchs, but are more than one fourth longer.

From this inquiry the Citizen Cuvier concludes, 1. That it is not true to affirm that the animals of the fouth have formerely lived in the north, their species not being perfectly identical. 2. That in every country there have lived animals which do not at present exist, either on the same spot, or elsewhere in any known country. Hence he leaves to geologists, the task of making, in their systems, such changes or additions as they may think best fuited to explain the facts which he has thus established.

Bone is also applied abusively in speaking of other matters which bear some analogy, either in respect of Bructure or

office, to the bones of animals.

In this fense rocks are sometimes called the bones of the earth. Divers species of sigured stones, as the *cephalites*, cardites &c. are denominated mineral bones, cnosta, osteocolla, &c. Some naturalists consider shells as a species of bones. The lobster, according to Fontenelle, is an animal which carries its bones on its outside.

Bones, Giants. See Giants bones.
Bones, Mammouth. See Mammouth.
Bone-fire. See Roy-Fire.

Bone-fire. See Bon-Fire. Bone-lace. See Lace.

Bone, hurle, Neper's, quitter, ring, whale. See the feveral articles.

BONEF, in Geography, a town and abbey of the Netherlands, in the county of Namur, 3 leagues north of Namur.

BONENCONTRE, a town of France in the department of the Cotê d'Or, and chief place of a canton, 5 miles S.W. of St. Jean.

BONETTA Shoal, lies about N.E. by E. from Bonavista island, one of the Cape de Verd islands, distant from it about 12 ov 14 leagues.

BONEZIDA, a town of Transilvania, on the Samos, 12

miles N. of Claufenburg.

BONFADIO, James, in Biography, an eminent Italian feholar of the 16th century, was born at Gorzano, in the Brefeian territory, and studied in the university of Padua. From thence he went to Rome, where, for some time, he ferved the cardinals Merino and Ghinucci, as secretary; and after wandering from place to place, he refumed his studies at Padua, where he was probably employed in the instruction of youth. Deriving from none of his employments more than a precarious stubistence, he was, in 1545, invited to the chair of philosophy, in the city of Genoa, to which was united the office of historiographer, with a considerable pension. Whilst he was busily prosecuting his studies, he was charged and convicted of an unnatural crime; beheaded in prison; and his body was publicly burnt in July 1550. As a writer in the Latin and Italian languages, both in prose and verse,

he excelled; and his translation of Cicero's oration for Milo, is reckoned one of the most elegant pieces of Italian profe which the century affords. His capital work is the "Annals of the republic of Genoa," written in Latin, and comprifing the history from 1528, where Giustiniani left off, to February 1550. It was first published at Padua, in 1586, 4to. and translated into Italian by Paschetti. The style is elegantly fimple, the narrative lively, and the fentiments elevated. His Italian letters and poems were printed at Brescia in 1746-47. Gen. Dict. Nouv. Dict. Hist. BONFATTI, in Geography, a town of Italy, in the king-

dom of Naples, and province of Calabria citra, 3 leagues W. of St. Marco.

BONFINI, ANTHONY, in Biography, was born at Afcoli, and after being some years professor of belles-lettres, at Recanati, was invited by Matthias Corvinus king of Hungary, in 1484, to his court, where he was employed in writing the history of the Huns. Here he enjoyed the office of tutor to the queen, Beatrice of Arragon, and received many honours from Matthias, and his fuccessor Ladislaus. He died in 1502, aged 75. Of the history of Hungary he left 41 decads, brought down to 1495; of which 3, or 30 books were printed, by Martin Brenner, in 1543, and the re naining 15 books were added to a new edition by Sambutus, in 1563. This work is written with elegance, and is classed among the best modern histories in Latin. He also wrote an account of the capture of Belgrade by Mahomet II.; and a work entitled "Symposion Beatricis, seu dialogorum de fide conjugali et virginitate, lib. iii." He likewife translated, from the Greek into Latin, the works of Philostratus, Hermogenes, and Herodian. Gen. Dict.

BONGARS, JAMES, a polite scholar and able negotiator, was born of protestant parents at Orleans in 1554. Having studied first at Strasburg, and attended a course of law under Cujacius, he entered into the service of the king of Navarre, afterwards Henry IV. by whom he was employed for 30 years in various negotiations, particularly with the German princes. Being at Rome in 1585, he wrote a fevere reply to the violent bull fulminated by Pope Sixtus V. against Henry IV.; and he also published a spirited answer to a German piece, imputing the bad fuccess of the joint expedition in 1587, to the misconduct of the French. He was distinguished by his knowledge of books, and had collected a large library, a great part of which was at length annexed to the public library of Bern. As a critic he became known by a valuable edition of "Justin," Paris, 1581, 8vo. He also edited a collection of the Hungarian writers, and the "Gesta Dei per Francos." But his reputation was principally owing to his Latin letters, written during his negotiations, and published after his death, at Leyden, in 1647, and afterwards translated into French. The style is clear, eafy, and polished, and they feem to have been dictated by an honest heart. A collection of his French letters, "Le Secretaire fans fard," has also been published. Although a Calvinist, Bongars disapproved of the religious wars of that party. He died at Paris in 1612. Gen. Dict.

BONGO, or Bungo, in Geography, one of the islands of Japan. The principal town, feated on the east side of the island, is called by the same name. This is a port oppolite to Tonfa, and separated from it only by a narrow

channel. N. lat. 32° 41'. E. long. 131° 57'.

Bongo Pala, in Botany, Pifo. See Myristica aromatica. BONGUATRORA, Serpens ornatissima amboinensis bonguatrora of Seba, in Zoology, the name the coluber abatulla bears among the natives in the island of Amboyna. See

BONHAMPTON, in Geography, a town of America,

in Middlefex county, and frate of New Jerfey; about 6 miles N.E. from New Brunswick.

BONI, a kingdom of the island of Celebes, which lies on the western side of a bay, called on that account the bay of Boni, is the second kingdom, in point of importance, in the island. Its extent from the river Chinrana to the river Salenico is about 20 leagues; and within land it is bordered upon Soping, Lamoere, Macasser, and Boeleboele. In ancient times this kingdom was independent of, and unconnected with any other. It is still in close alliance with the two small kingdoms of Soping and Loeboe, or Loehoe. The natives of Boni, that they may not appear inferior to the Macassers, deduce their origin in like manner from the gods. The first king they say, descended from heaven, and was known by the name "Matta Salompo," that is, the allfeeing. This sovereign, their first monarch, instituted the laws of the country, which are still observed; made the royal standard, called "Worong Porong;" and appointed feven electors, under the denomination of "Matoua petoes." The prince or fovereign is called "pajong;" and he is elected for life by feven nobles, which number is kept up by the pajong, and they are appointed by him from certain frecholders. The pajong is often reftrained by a fort of parliament, elected by the freeholders; it confilts of 400 members, 200 of which are called "mattona," 100 are called " pabicharro," and 100 are called " galarang." The first fovereign, after reigning 40 years, refigned the kingdom to his fon, and, with his wife, afcended again to heaven; and from him all the fucceeding kings of Boni are descended; none others, besides his posterity, born of marriages with royal princesses, being entitled to the crown. Notwiththanding the common descent of the rulers of Boni and Macaffer from the gods, these two nations are avowed enemies. About the beginning of the 17th century the Bouginese, or people of Boni, and their queen, were compelled to conform to the mahometan religion; and the condition imposed upon them was, that the enemies of Macasser should likewise be the enemies of Boni, but not the enemies of Boni those of Macaffer. At this time Boni was able to bring 70,000 fighting men into the field. The hatred which was thus excited among the Bouginese against the Macassers, and their incessant quarrels, enabled the Dutch, who, as their interest required, favoured fometimes the one party, and fometimes the other, to make themselves masters of the island. The princes of Boni, Soping, &c. united themselves to the Dutch by the Boni contract, which was concluded November 18th, 1667; and to this the Macassers were afterwards compelled to accede. At present the Bouginese are the most powerful, as the Macassers were about a century ago:

The Bouginese, or Buggesses as they are usually called by the English, are of a middle size, and have a brown, but not dark, complexion. Among the female fex in particular, fome are found almost entirely fair. Their features in general are agreeable, only that their nofe is a little flattened. They are less open and more treacherous in their dispositions than the Macaffers; and never attack their enemies openly, but endeavour to fall upon them by furprife. Those who never did them an injury are not fecure from being murdered by them, when they can do it with privacy; and they often commit fuch actions for no other reason, as they fay, than to try the goodness of their krisses, or daggers. Many Macaffers, as well as Europeans, have fallen facrifices to this thirst for blood. Their daggers and affagays are commonly poisoned, as well as their small darts, which they can shoot at their enemies to a confiderable distance by blowing them through a tube. Their clothing confists of a piece of red or blue cotton cloth wrapped round the body, and drawn

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between the legs. The upper part of the body is quite naked. On the head they wear a piece of cotton cloth in the form of an handkerchief, with which they cover their hair, which is as black as pitch, and very long. On the other pa ts of the body, neither the men nor women fuffer any hair to grow; they pull it out by the roots, in the same manner as the Mahometans and Indians do, as soon as it appears. The food is chiefly rice, fish, and pisangs; and their beverage is water, though they are not destitute of faqueer," or palm wine. The Bouginese women are in general much handsomer than those of the other Indian tribes; fome of them, if their complexion had the same mixture of red and white as our females, would be accounted beauties in Europe. They are naturally of an amorous disposition, and are capable of undertaking any thing to gratify their inclinations. The Bouginele, who have in general adopted the mahometan religion, may have four wives, provided the hufband can maintain them; but if they are not fatisfied with each other, they may separate with as little trouble as they were united. They are a high spirited people, fond of adventures and emigration, and capable of undertaking the most dangerous enterprises. The appellation "Bugguese," has become, among Europeans in the east of India, synonymous with foldier, just as seapoy is in the west. The people of Celebes are very industrious, and they are very adventurous merchants; and the Bugguese, in particular, often find their way to the fpice iflands, in fpite of the vigilance of the Dutch. They write their language from left to right, in a character peculiar to themfelves; on the fea-coast they universally speak the Malay tongue, and have many Malay phrases in their own language. Their funerals are attended with very little ceremony. The body is wrapped up in a piece of white cotton cloth, and deposited in the grave, over which some sweet scented flowers are strewed, and two stones are erected, one at the head and another at the feet. Stavorinus's Voyage to the East Indies,

BONI, bay of, a bay in the kingdom of Boni, in the fouthern part of the island of Celebes. It is called Sewa by the natives, and Bugguess, or long bay, by the English. Of this bay we have the following account by Captain Forest. Having passed the strait between Celebes and Saleyer, called the "Budgeroons," keep on in a direction N.E. by N. about 130 miles, and you will find, near the west coast of the Sewa, a fmall island called "Baloonroo," visible 8 or 10 leagues off, and having some rocky islets at its east end. Farther on, about a day's fail, or about 60 miles, is the mouth of the river Chinrana, which takes its rife in the Warjoo country, the capital of which is Tofforo, lying a day's journey by water from the mouth of the river; it afterwards passes through Boni; it has a good muddy bar, pasfable by large ships, and is navigable a good way up; it has feveral mouths, and on its banks are many towns, which carry on a great trade in gold, rice, fago, caffia, tortoifeshell, pearls, &c. The anchorage is good off the river's mouth. Half a day's fail farther north, along the west coast of the Sewa, is the river Peeneekee, which is not very confiderable. Farther on are two places called Akolingan and Telludopin, which are pretty well inhabited. Continuing still north, you come to the river Sewa, not very confiderable; then to theriver Loo, famous for boat-building; then you come to Mankakoo, where are gold and plenty of fago, very cheap, and also cassia and feed-pearl. Being now come to the bottom of "Buggefs bay," the fago-tree abounds very much; and in many parts of the Sewa, there are spots of foul ground, on which they fish for swallow, which they generally carry to Macasser, to sell to the China

junk. On the east side of the Sewa the country is not so well inhabited as on the west side. The south-east point of the Sewa is called "Pajungan;" where is a cluster of islands, rather small, among which is good anchorage. Stavorinus's Voyage, vol. ii. p. 213.

BONIEUX, a town of France, in the department of the Vaucluse, and chief place of a canton, in the district of the Apt. The place contains 2450, and the canton 6178 inhabitants; the territory comprehends 130 kiliometres, and

6 communes; 8 leagues E. of Avignon.

BONIFACE, in Biography. There are nine popes of this name. Boniface I. fucceeded Zofimus in the year 418; and when the fchifm, occasioned by a party that favoured Eulalius, was terminated, he was fully established in possession of the papal see in 419. Before his election he was a preflyter of irreproachable character, and after his advancement he was a lover of peace; and though he maintained what he called the just rights of the Roman see, in the justiness of the Roman see, in the properties of the Roman see, in the Roman see, in the properties of the Roman see, in the properties of the Roman see, in the Roman see, risdiction which his predecessors had exercised over the bithops of Illyricum, he made no attempt to extend his authority and claims. He revoked the privileges granted by Zohmus to the see of Arles, and restored them to the sees of Narbonne and Vienne, which had been unjustly deprived of them; and with a moderation that redounds much to his honour, he refused to interfere in a dispute which took place between the clergy of Valence and Maximus, their bilhop. He died at a very advanced age, November 4, 422; was canonized as a faint in the church of Rome; and his feltival was kept on the 25th of October. Bede gives credit to the relation of miracles wrought by this pope, and Baronius (ad ann. 423,) fays, that he relieved Rome in the time of a famine.

Boniface II., a Roman by birth, and a Goth by defcent, supplied the vacancy occasioned by the death of Felix III. in 520; and upon the death of a competitor, named Diofcorus, obtained quiet possession of the papal chair. This pope confirmed the decrees of some Gallican bishops, who condemned the femipelagian doctrine; and in 531 he proposed to alter the mode of electing a pope, and to assume the prerogative of appointing his fuccessor. He obtained a decree for this purpole, and actually nominated a deacon, whose name was Vigilius. But at a second council the Roman fenate, in concurrence with the bishops and clergy, obliged the pope to revoke his former decree, and to acknowledge himfelf guilty of high treason. Boniface died

in October, 532.

Boniface III., a native of Rome, fucceeded Sabinian, after a vacancy of almost a year, in 607; and having ingratiated himself with the emperor Phocas, to whom he was deputed as a nuncio by pope Gregory, in 603, he obtained from this tyrant the title of "universal bishop," and "head of the church," which was taken from the bishop of Constantinople, and transferred to Boniface and his fuccessors in the fee of Rome. Thus, lays Bower, was the power of the pope, as universal bishop and head of the church, or in other words, the papal "fupremacy," first introduced. It owed its original to the worst of men; it was procured by the basest means, or by flattering a tyrant in his wickedness and tyranny; and according to the previously declared judgment of Gregory the great, it was in itself "anti-christian, heretical, blasphemous, and diabolical." Boniface afterwards affembled a council for fettling the election of bishops, in which they were forbidden to nominate their own fuccessors, and the confent of the people, clergy, and fovereign, and the confirmation of the pope, were made necessary. Boniface died in November 607.

Boniface IV., a native of Valeria, in the country of the

Marsi,

Maríl, was elected to the papal fee in August 658; and having obtained from Phocas the grant of the pantheon, converted it into a church, dedicating it to the Mother of God and the Christian Martyrs. He held a council at Rome to fettle fome affairs of the English church, at which Mellitus, the first bishop of London, is faid, by Bede, to have attended; but the acts of this council, and some pieces ascribed to Boniface, are thought to be spurious. He died in

615, and was fainted.

Beniface V., a native of Campania, and a prefbyter of the Roman church, succeeded Deusdedit in December 619. In 624 he sent the pall to Justus, the successor of Mellitus in the see of Canterbury, and interested himself in the propagation of Christianity in Britain, by sending letters and prefents to Edwin the king of Northumberland, and also to his queen Edelberg, fister of Eadbald king of Kent, who having assumed the Christian profession, was allowed by her marriage articles the free exercise of it. He died in October 625. Some decretal episses, relating to matters of small importance, are ascribed to him. According to Mosheim (Ecc. Hist. vol. ii. p. 185), this Boniface enacted that infamous law, by which the churches became places of refuge to all who sled thither for protection; a law which procured a fort of impunity to the most enormous crimes, and gave a loose rein to the licentiousness of the most abandoned

Beniface VI., was a Roman of infamous character, and fucceeded Formofus in 896. Baronius (ad ann. 897.) will not allow him a place among the popes. He died foon

after his election.

Boniface VII., denominated "Anti-pope," was a deacon of the Roman church, of the name of Franco, and advanced to the papal chair in 975, upon the death of Benedict VI. to whole murder he is faid to have contributed. Soon after his election he was conftrained by an adverse party to leave Rome and to fly to Constantinople; but he carried with him the treasures of St. Peter. Gerbert styles him "of all monsters of wickedness the most wicked." Upon the death of the emperor Otho II. in 984, he returned to Rome, and occupied the see in the room of John XIV. whom he displaced, imprisoned, and put to death. Franco died in 985; and he had rendered himself so odious by his tyrannical conduct, that his corpse was treated with the utmost indignity, and

dragged naked through the streets.

Boniface VIII., a native of Anagni, and a descendant of the noble family of Cajetani, was employed by popes Martin IV. and Nicholas IV. in feveral important legations, and succeeded pope Celestine V. whom he artfully persuaded to reign, in December 1294. The beginning of the following year he was enthroned at Rome with great folemnity and parade; in the procession from Sr. Peter's, where he wasconfecrated and crowned, to the Lateran, for the purpose of being enthroned, he was mounted on a white horse, richly caparifoned, with the crown on his head, whilft the king of Apulia held the bridle in his right hand, and the king of Hungary in the left, both on foot. His fubfequent conduct corresponded to the haughty grandeur of his installation. In order to secure himself against any future trouble from Celestine, he confined him in prison at Anagni, where he died. Failing to mediate a peace between James king of Arragon, and Charles II. king of Sicily, he formed an alliance against Frederic of Arragon, whom the Sicilians had made their king, and proceeded to excommunicate him and all his adherents; but he was at length obliged to confirm him in his dominions. His next measure was that of humbling the family of Colonna, two cardinals of which had opposed his election; for this purpose, after having declared the

whole family infamous by a public decree, confileating their estates, and excommunicating all who countenanced or protected them, he ordered a crufade to be preached against them and their friends, demolished their houses and cattles, and obliged them to feek shelter in foreign countries; and he moreover punished with utter demolition the city of Præneste, for its attachment to them. To Boniface is commonly ascribed the institution of the jubilce in 13co. See JUBILEE. In his attempt to mediate a peace between Philip the Fair king of France, and Edward I. king of England, he was charged with partiality to the latter, fo that Philip could be prevailed on merely to agree upon a truce; and his enmity against Boniface, which was smothered for fome time, at length broke out into a flame. Philip, with a view of supporting the war against England, prohibited the exportation of any gold or filver from the kingdom without his permission; and Boniface, apprized that this order was levelled against the see of Rome, issued a bull, forbidding fecular princes to exact, and the clergy to pay, any fums from the ecclefialtical revenues, without his approbation. The animofity between the pope and the French potentate was increased by the arrogance with which a legate from Rome delivered the pope's message, enjoining the king of France, in common with other Christian princes, to aid the king of Tartary in a war against the Saracens, and by the subfequent arrest of the legate. Boniface, much enraged, difpatched a nuncio to demand his release; and in case of refufal, threatened to declare the kingdom devolved to the holy fee, to absolve his subjects from their allegiance, and to fummon all the Gallican bishops to Rome. The king: refented this violent proceeding, renewed the prohibition against carrying money out of the kingdom, and forbade his ecclefiastics on any pretence to visit Rome. In these hostile measures the king was supported by the states of the nation, which appealed to a general council, and Boniface prepared to fulminate a decree of excommunication and forfeiture of his crown against Philip. Nogaret and Sciarra Colonna were fent, on this occasion, into Italy to excite the perfecuted Ghibellines against the pope, who was then at his palace in Anagni. They secretly approached it with a body of troops, and made themselves malters of the person of Boniface and all his treasures. During the three days of his confinement the pope was treated with great indignity, particularly by Colonna. At length the people of Anagni, recovering from their consternation, rescued the pope from his captivity: who returned to Rome, where he was feized with a fever, which terminated his life in October 1303. He was buried at St. Peter's in a grand maufoleum, which he had erected for himself. Although Boniface has been justly extolled for his learning, intrepidity, and experience in public affairs, and for his patronage of literature; he was arrogant and overbearing, ambitious, crafty, and violent, and avaricious to fuch a degree, that he was intent upon accumulating riches to exalt the church and aggrandize his own relations. He was the author of feveral works, fuch as epiftles and decrees, two discourses on the canonization of Lewis IX. of France, called St. Lewis; two famous prayers, one to our Saviour, and the other to the Virgin. He also caused to be published the fixth book of the decretals, and wrote a treatife entitled "De regul's juris."

Boniface IX., a native of Naples, descended from a noble family in reduced circumstances, whose name was Peter Thomacelli, was more distinguished by his prudence and address than for his profound and extensive learning, and was elected pope at Rome upon the death of Urban VI. in 1389. The greatest part of his pontisicate was devoted to negotiations with his rivals at Avignon, Clement VII. and Benedict XIII.

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in which were displayed on both fides much cunning and artifice, and at the same time an inflexible resolution of retaining the tiara. Boniface was arbitrary in the exercise of power; and towards the end of the year 1394 he would have been maffacred by the people, if he had not been feafonably refcued from the enraged multitude by the interpolition of Ladillaus, king of Naples, who happened to be then at Rome. He afterwards retired to Perugia, and from thence he removed to Affifi; but on the approach of the jubilee year, 1400, the Roman people, apprehending, that in the absence of the pope it would not be celebrated with the ufual folemnity, and the pecuniary interests affected, deputed an embassy to invite his holiness to Rome. Upon his arrival he was received with joy and invested with extraordihary powers, in the exercise of which he repaired and fortified the walls and towers of the city, and the cattle of Angelo, and also placed garrisons in them, so that he made himself absolute master of the city. Some ascribe to Boniface the institution of Annates (See Annates); but though the origin of thefe is of more ancient date, he is allowed to have been in a very high degree avaricious and rapacious, to have fold church preferments to the best bidder, without regard to merit or learning, and to have made it his constant study to enrich his family and relations. He died of a paroxysim of the stone in 1404. Bower's Hist. of

Boniface, called the "Apostle of the Germans," was a native of England, whose original name was "Winifrid," born in Devonshire, A.D. 670, and was educated in a Benedictine monastery at Exeter. This famous ecclesiastic, who was ordained a prieft A.D. 700, with two companions, paffed over into Friefland in 703, in order to preach the gospel among the heathens; but failing in his first attempt, on account of a war which broke out between Radbod the king of that country, and Charles Martel, he returned to England. However, he refumed his pious undertaking in 718; and at Rome he was folemnly empowered by the Roman pontiff, Gregory II. to preach the gospel not only in Friesland, but throughout Germany; which commission he executed with considerable fuccefs. In the year 723, he was confecrated bishop by Gregory II., who changed his name of Winifrid into that of Boniface; and he is faid to have been the first who took a folemn oath of obedience to the pope, which he did at this time. Upon his return to Germany, with the instructions of the pope, and the peculiar protection of Charles Martel, he preached in Thuringia, Hessia, and Bavaria, and erected a great number of Christian churches. As these were too numerous to be governed by one bishop, this prelate was advanced to the dignity of archbishop, in 732, by Gregory III., under whose authority, and the auspicious protection of Carloman and Pepin, the sons of Charles Martel, he founded in Germany the bishoprics of Wurtzbourg, Burabourg, Erfurt, and Aichstadt; to which he added, in 744, the famous monastery of Fulda. His last promotion, and the last recompence of his assiduous labours in the propagation of the truth, was his advancement to the archiepiscopal fee of Mentz, A.D.746, by pope Zachary, by whom he was at the same time created primate of Germany and Belgium. In his old age he returned again to Friesland, that he might finish his ministry in the scene of its commencement; but his picty and zeal were ill rewarded by that barbarous people, by whom he was murdered in 754, together with fifty ecclefiaftics, who accompanied him, and who shared the same fate. He was interred in the abbey of Fulda, and canonized by the church of Rome, to which he was ardently devoted. His zeal for the glory and authority of the Roman pontiff equalled, if it did not furpals, his

folicitude for the service of Christ, and the propagation of his religion; and in combating the heathen superstitions, he recurred to other weapons than those which Christianity recommended, employing violence and terror, and fometimes artifice and fraud, in order to multiply the number of Christians. His epiftles, and those of his coadjutors, first published with notes by Serrarius, in 1605, and re-published in 1629, are written in a barbarous style, and discover an imperious arrogant temper, a cuinning and infidious curn of mind, an excessive zeal for increasing the honours and pretensions of the facerdotal order, and a profound ignorance of many things, the knowledge of which was indispensably necessary in an apostle, and particularly of the true nature and genius of the Christian Religion. The Benedictines have published his statutes, and fome of his fermons. Bower's Hift. of the Popes, vol. iii. Mosheim's Eccl. Hift. vol. ii. p. 205, &c. Cave's Hift. Lit. t. 1. p. 622. Dupin, Eccl. Hist. cent. 8.

BONIFACE, count of the Roman empire, one of the two generals of Placidia, the mother of Valentinian III., Actius being the other (fee AETIUS), who have been defervedly named as the last of the Romans; was the intimate friend of St. Augustine, bishop of Hippo, but incurred his displeasure by marrying a wife of the Arian sect, after a solemn vow of chastity, and a resolution of retiring from the world, and by some other instances of licentious conduct with which he was charged. However the people applauded his spotless integrity, and the army dreaded his impartial and inexorable justice. Of his justice, the following fingular fact is recorded. A peafant, who complained of the criminal intimacy between his wife and a Gothic foldier, was directed to attend his tribunal the following day; in the evening, the count, who had diligently informed himfelf of the time and place of the affiguation, mounted his horse, rode ten miles into the country, furprized the guilty couple, punished the foldier with instant death, and filenced the complaints of the husband by prefenting him, next morning, with the head of the adulterer. Boniface, having defended Marfeilles, when attacked by Ataulphus, was rewarded by the emperor Honorius with the command of the troops in Africa, which province he refcued from the repeated attempts of John, who usurped the empire. Placidia, who assumed the government of the empire during the minority of her fon, highly pleafed with his bravery and loyalty, called him to court upon the death of that usurper, preferred him to the post of " comes domesticorum," and fent him into Africa with unlimited power. These marks of favour excited the jealousy of Aetius (see Aerius), who artfully contrived, under the mask of friendship, to engage Boniface in a revolt, which took place in 427. Accordingly, Placidia declared him a public enemy, and fent troops against him. Having defended himfelf for fome time, he found at length that he was likely to be overpowered; and therefore, after some hesitation, the last struggle of prudence and loyalty, he difpatched a trusty friend to the camp of Gonderic, king of the Vandals, with the proposal of a strict alliance, and the offer of an advantageous and perpetual fettlement. The Vandals accepted the propofal, and Genferic, who fucceeded his brother, and whose ambition had neither bounds nor fcruples, transported his troops from Spain into Africa in 429, and obtained, by the concurrence of feveral favourable circumstances, an easy conquest. Placidia discovered, when it was too late, the artifice that had been practifed by Actius; and Boniface, who also perceived and lamented his error, returned to his allegiance. But his efforts to recover Africa were unavailing; and he was under a necessity of abandoning the country, and of returning to Ravenna,

where

where he was kindly received by Placidia, and advanced to the rank of patrician, and the dignity of master-general of the Roman armies. The haughty and perfidious foul of Actius was exasperated by the honourable mode of his reception, and he haftened to return from Gaul to Italy, with an army of Barbarian followers, and to decide his quarrel with Boniface in a bloody battle. Boniface was fuccefsful; but in the conflict he received a wound from the spear of his adverfary, of which he expired within a few days, A.D. 432. Before his death he is faid to have testified his forgiveness of Actius's treacherous conduct, to such a degree, as to exhort his wife, a rich heirefs of Spain, to accept him for her fecond hulband. Anc. Un. Hill. vol. xiv. Gibboa's Hift. &c. vol. vi.

Boniface, Natalis, an engraver of great merit, who flourished in Italy, towards the conclusion of the 16th century. His works are chiefly etchings, performed in a flight, fine ftyle; and his small figures he executed with great spirit. His chief work was the plates composed by D. Fontana, architect to pope Sixtus V. concerning the removal of the Vatican obelisks. Strutt.

BONIFACIA, in Botany (J. Bauhin). See Ruscus

racemofus.

BONIFACIO, or BONFACIO, in Geography, a fea-port town of the island of Corfica, department of Liamone, and chief place of a canton, in the district of Sartene, on the fouth coast, and in the strait between the islands of Saidinia and Corfica. The town is small and fortified, and the canton contains 3172 inhabitants; 28 leagues fouth of Bastia. N. lat. 41° 24'. E. long. 9° 20'.

BONIFACIO Point. See BALDIVIA.

BONIFACIO Strait, commences near the town of the fame name, on the S. E. of the island of Corsica; and its length to point Tico, the most northerly point of Sardinia, is 25 leagues.

BONING, in Surveying and Levelling, &c. is the placing of three or more rods or poles, all of the tame length, in or upon the ground, in fuch a manner, that the tops of them all may be in one continued ftraight line, whether it be horizontal or inclined, fo that the eye may look along the tops of them all, from one end of the line to the other.

BONJOUR, WILLIAM, in Biography, a learned Augustin, was born at Toulouse in 1670; and at Rome, whither he was fent for by cardinal Norris in 1695, he became distinguished by his learning and piety. He was employed by pope Clement XI. in feveral matters of importance, and particularly in the examination of the Gregorian calendar. Bonjour had also the superintendence of the seminary established by cardinal Barbarigo at Montesiascone, and denominated the Academy of Sacred Letters. He was acquainted with almost all the oriental tongues, and more especially with the Coptic, or ancient Egyptian. Actuated by a zeal for acquiring knowledge, and for propagating the gospel, he vifited China, where he died in 1714, whilst he was employed in forming a map of that empire. His works are, "Select Differtations on the Scriptures;" "An Account of the Coptic MSS. in the Vatican;" "A Coptic Grammar;" and "A Roman Calendar." Moreri.

BONIS ARRESTANDIS NE DISSIPENTUR. See ARRES-

Boxis non amovendis, a writ directed to the sheriffs of London, &c. where a writ of error is brought, to charge them that the person against whom judgment is obtained be not fuffered to remove his goods, till the error is tried and determined.

Bonis, terris, et catallis rehabendis post jurgationem. See TERRIS.

Arrefio fallo super Bonis mercatorum. See Arresto. BONITO, in Ichthyology, fynonymous with the French bonite. This appears to be a name affigued indifcriminately to more than one or two kinds of fishes, although it feems to be confined in some degree to those of the Scomber genus. The feomber pelamis of Loefl, is the fifth mentioned under the name of bonito by Osbeck, who also calls it scomber pulcher. The bonito is vaguely described as a large sea-fish, with a long, broad, and thick body; eyes, and likewife the gills, large; and the greater part of the body free from fcales. It is observed still further to be a fish of great beauty, and very common in fome feas; our East India ships usually falling in with immense shoals of them. It is impossible to fay whether this may be the fcomber pelamis, or not; but as a matter of opinion, we think it to be the same, because the latter is found in immense shoals between the tropics, and in the Atlantic ocean. The bonito of Bloch (le bonite de Bloch) bears the Latin name of fcomber farda.

BONITON, the common French name of Scomber.

amia of Linnæus.

BONIZO, in Geography, a town of Italy, in the duchy of Mantua, on the fouth fide of the Po, opposite to

BONKOSE, in Ichthyology, the SCLENA nebulofa, a fish discovered by Forskal in the Red sea. Bonkose is the name it bears in Arabia.

BONLIEU, in Geography, a town of France, in the department of the Ardeche; 5 leagues N. N. W. of Tournon.

BONN, in Latin Bonna, a fmall but populous and fortified city of Germany, in the circle of the Lower Rhine, and electorate of Cologne, or, according to the French arrangement, the chief place of a district, in the department of the Rhine and Mofelle; the place contains 8837, and the canton 18,951 inhabitants; and its number of communes is 31. The number of houses is said not to exceed a thousand; and as it has little foreign trade, most of the inhabitants are attracted thither by its being the refidence of the elector of Cologne. The streets are narrow, crooked, dirty, and badly paved, and in winter badly lighted. The public walks are few, and not very agreeable. The churches are flately; and the town-house is adorned with fine paintings. The Jews at Bonn have a street to themselves, consisting of 21 houses; and their number is estimated at 250. Bonn was taken from Louis XIV. into whose hands it was furrendered by the elector, in 1673, by William prince of Orange; in 1689, by the marquis of Brandenburgh; in 1703, by a detachment of the duke of Marlborough's army, after a fiege of three weeks, and the loss on both fides of 2000 men; and on the 6th of October, 1794, by the troops of the French republic. It is fituated 14 miles S. S. E. of Cologne, 30 E. of Aix-la-Chapelle, and 28 N.N.W. of Coblentz. N. lat. 50° 40'. E. long. 7'. BONNA, in Zoology, fynonymous with Bonasus;

which fee.

BONNAGHT, or BONNAGH, an old term, which occurs frequently in Irifh biflory, and was the fame with coin and livery; being a certain proportion of meat, drink, and money for the maintenance of a foldier, and fometimes free quarter. Hollingshead speaks of it as an Irish imposition, which beggared the farmers; and fir John Davis, the eminent attorney-general of Ireland in the reign of James I. in his justly admired tract, entitled " A Discovery of the Causes, why Ireland was never subdued," has these words :-"But the most wicked and mischievous custom of all others, was that of coin and livery, which confifted in taking of man's meat, horse meat, and money, of all the inhabitants

of the country, at the will and pleafure of the foldier, who, as the phrase of the Scripture is, did eat up the people, as it were bread, for that he had no other entertainment. extortion was originally Irish, for they used to lay bonnaght upon their people, and never gave their foldiers any other pay. But when the English had learned it, they used it with more infolence, and made it more intolerable; for this oppression was not temporary, nor limited either to place or time, but because there was every where a continual war, either offenfive or defenfive, and every lord of a country, and every marcher, made war and peace at his pleasure, it became univerfal and perpetual, and was indeed the most heavy oppression that ever was used in any Christian or Heathen kingdom." The curious reader will do well to confult the whole passage in fir J. Davis's Historical Tracts, p. 132. et feq. of the edition printed in 8vo. Dublin, 1787. This practice was forbidden by the statute of Kilkenny passed in 1450, and by several succeeding acts, in one of which (under Henry VII.) it is called a damnable custom. Spenser, in his "View of the state of Ireland," seems, however, to think the flatute unnecessarily fevere in making it treason. Hollingshead. Irish Statutes. Spenser's State of Ireland.

BONNART, JOHN, in Biography, barber furgeon, and mafter of the college of furgeons at Paris, published, in 1620, "La Semain des medicamens observée, et chess d'œuvres des maitres barbiers chirurgiens de Paris," 8vo. It contains a course of study necessary for young men previous to their being elected into the college, with observations on the method of treating fuch complaints as conie under their care. The author strongly recommends opening the jugular vein in cases of quinsey. " Methode pour bien seigner les accidens qui arrive pour etre mal fait," 8vo. 1628. Hal-

ler Bib. Med. Eloy.

BONNAT, in Geography, a town of France, and chief place of a canton, in the department of the Creufe, and district of Gueret; the place contains 2032, and the canton 10,804 inhabitants; the territory comprehends 2571

kiliometres, and 12 communes.

BONNAUD, in Biography, published, in 1770, " Degradation de l'espece humaine par l'usage des corps de baleine," 12mo. Paris. In this very fensible and ingenious little work, the author forcibly represents the various evils confequent on using stays stiffened with whale-bone: these are indigestion, and other disorders of the stomach, ruptures, and difficult respiration, often terminating in consumptions; besides, they not unfrequently occasion deformity of the body, which they are supposed by their admirers to contri-

bute in preventing. Haller Bib. Med. BONNAY, in Geography, a town of France, in the department of the Doubs, and chief place of a canton, in the

diffrict of Befançon, 2 leagues N. of Befançon.

BONNE, a town of Savoy, in the Lower Faucigny, 10 miles E. S. E. of Geneva. N. lat. 463 111. E. long.

Bonne, a bay on the west coast of Newsoundland. N. lat. 49° 35'. W. long. 53°.—Also, a bay on the coast of Spain in the Mediterranean, nearly east from Malaga.

N. lat. 36° 42'. W. long. 2° 40'.
BONNEBOSQ, a town of France, in the department of the Calvados, and chief place of a canton, in the diffrict of Pont l'Eveque, 2 leagues S.W. of Pont l'Eveque.

BONNEFONS, John, or Bonnefonius, in Biography, was born, in 1554, at Clermont in Auvergne, became an advocate in Paris, and, in 1584, lieutenant-general at Bar-fur-Seine, and died in 1614. He was diftinguished as a Latin poet, and particularly by that kind of poetry, which

is the flort verse of Catullus, abounding with diminutives and tender expressions. Of this kind is the piece entitled " Pancharis," which is reckoned the mo't elegant performance of any modern writer. It feens to have been the aim of Bonnefonius to imitate Joannes Secundus, the celebrated author of the Basia; and his refemblance, with regard to foftness and sweetness, has approached the extreme of lasciviousness and esseminacy. His poems in heroic verse have also been esteemed. The Pancharis was published at Paris in 1588, and translated into French by La Bergerie; and all the poems of Bonnefonius are printed after those of Beza, in Barbou's edition of the latter, Paris, 1757. There are London editions in 1720 and 1727. A fon of Bonnefonius diffinguished himself by Latin poetry, chiefly written on

public characters and events. Nouv. Dict. Hift.

BONNER, EDMUND, an English prelate of detestable memory as a perfecutor of Protestants, was born, as it is generally believed, of poor parents at Hanley, in Worcesterfhire; but some have affirmed that he was the natural fon of George Savage, rector of Davenham, in Cheshire. About the year 1512, he was admitted a fludent of Broadgate hall (now Pembroke college) in the university of Oxford, famous at that time for the education of civilians and canonifts. In 1519, he took his degrees of bachelor of the canon, and bachelor of the civil law; and about the same time entered into holy orders. In 1525, he was created doctor of the canon law. More diffinguished by his talents for business than for his learning, he was appointed commissary of the faculties by cardinal Wolsey, who conferred upon him a plurality of ecclefiaftical benefices. After the cardinal's death, he contrived to infinuate himfelf into the favour of king Henry VIII., and became a zealous promoter of the reformation, as well as an advocate for the king's divorce from queen Catharine, and a strenuous supporter of the measures that were adopted for abolishing the pope's supremacy in this kingdom. He was also patronized by Cromwell, fecretary of state, and employed as ambassador at several. courts. In 1532, he was deputed on an embaffy to Rome, to excuse the king's appearance to a citation at that court: and in 1533, he was fent to pope Clement VII. then at Marfeilles, to deliver the king's appeal from the pope to the next general council against his excommunication; and on this occasion he exposed himself by his boldness and indecent warmth to perfonal danger. He was likewife employed in other embassies to the kings of Denmark and France, and to the emperor of Germany. Being recalled from France in 1538, on account of the boldness with which he remonstrated against the protection assorded to an English traitor, he was nominated to the bishopric of Hereford, and, before his confectation, translated to the see of London in 1539. At the time of the king's death in 1547, he was ambassador at the court of Charles V. Till this time he appears to have concurred in promoting the reformation; and by the subserviency of his principles to his interest, as well as by his capacity for public bufinefs, he fecured the favour and confidence of his tyrannical mafter. But from his fubfequent conduct it is evident that he was fecretly attached to the Romish religion; for soon after the accession of Edward VI., he scrupled to take the oath that was required for renouncing the pope's authority, and he protested against the king's injunctions and homilies, which, however, he had never read. But being committed to prifon for disobedience, he afterwards recanted, and was released. Whilst he outwardly professed zeal for the reformation, he privately used all the means in his power for obstructing its progress and establishment. His conduct warranted the fuspicions that were entertained of his fincerity; and in order to bring it to a test,

he was ordered by the privy council to preach at St. Paul's crofs on certain articles, connected with the principles of the reformation, and given to him in writing. But he performed this fervice in a manner fo unfatisfactory, that, upon the complaints of Hooper and Latimer, commissioners were appointed to proceed fummarily against him; the result of which was, that he was committed to prifon, and deprived of his bishopric. These proceedings, allowed even by his enemies to be arbitrary and fevere, roused his resentment; nor was he long obliged to wait for an opportunity of ample retaliation. Upon the accession of Mary to the throne, he was reflored to his bishopric, by a commission dated August 1553; and in the convocation of the following year, he was appointed prefident in the room of Cranmer, who was committed to the tower. In this year he vifited his diocese, and industriously rooted up all the feeds of the reformation. In the four fucceeding years he was an active and favage perfecutor; and he is faid to have committed to the flames 200 persons, who avowed their firm adherence to the protellant religion, and who refused to embrace the gross errors of popery, befides imprisoning and torturing many more. Bonnar's disposition was in the highest degree cruel and ferocious; and religious bigotry, grafted on a temper naturally favage, rendered him a fit instrument to be employed by the artful Gardiner in the condemnation and execution of heretics. But though his nature did not feem to recoil at this favage employment, he dreaded the increased odium that attended it, and refused any longer to be the executioner of the laws. However, in 1556, he concurred in the degradation of Cranmer, and enjoyed the malignant pleasure of triumphing over him with his usual insolence. In the following year his name was inferted in a kind of inquisitorial commission for fearching after, and punishing all heretics, as all persons who were of the protestant religion were then denominated. Upon the accession of Elizabeth, he had the effrontery to accompany the other bithops in their progress for meeting her at Highgate; but the looked upon him with feelings of just indignation and horror, as a man polluted with blood. He remained for some months unmolested; but in May 1559, he was summored before the privy council; and refuling to take the oaths of allegiance and supremacy that were tendered to him, he was deprived of his bishopric, and committed to prison. In this state of confinement he remained for some years, bearing his reverse of condition with a degree of cheerfulnels which might have become a betterman, and occasionally warding off, by keen and humourous repartees, the popular infults that were offered him. He died in prison, September 5, 1560; and was buried at midnight in St. George's church-yard, Southwark. lest any indignities should be offered to his remains by the incenfed populace. Bonner was fingularly favage in his natural temper, bluftering and prophane in his converfation and manners, furious and violent in his conduct, gross and corpulent in his person, and in every respect fitted for the part he acted, as an unrelenting and brutal perfecutor. Hewas generally regarded as destitute of any fixed principles; and he has been charged even with Atheism. As a canonist and politician he was allowed to excel; but his knowledge of divinity was very imperfect, and he had no reputation for However, feveral pieces, theological, controverhal, and paftoral, were published under his name. By his interest with queen Mary, he obtained several advantages for the fee of London, which his facceffors have enjoyed. Biog. brit.

BONNET, CHARLES, an eminent natural philosopher, was born at Geneva in 1720, and educated under a domestic tutor, whom his father provided for him, as affording supervol. IV.

rior advantages to those which he enjoyed in any of the public schools. At the early age of 16, he discovered that peculiar inclination of his mind, which led him to those studies that laid the foundation of his future fame and excellence, From the perufal of the Spectacle de la Nature, he was induced to direct his particular attention to the structure and manners of the ant-lion, and added many curious observations relating to it, to the facts that had been previously collected by Mess. Poupart and Reaumur; and he was further led by the Memoirs on Infects, published by the latter, to repeat many of his experiments, and to discover new facts, which indicated in a youth of 18 a degree of fagacity and relearch that furprifed and gratified this eminent naturalift, by whom he was encouraged to proceed. The interesting observations which he made on different species of caterpillars, and other infects, in the years 1738 and 1739, were communicated by him to Reaumur. His father had destined him to the profession of the law; but the study of natural history was his chosen and favourite employment. Having, in 1740, decided a question that had been left unfettled by Reaumur, respecting the multiplication of treelice, or aphides, without actual conjunction, he communicated a paper on this subject to the Academy of Sciences at Paris, and in confequence of it, had the honour of becoming a correspondent of that illustrious body. His eyefight was irreparably injured by the minuteness of his refearches on the generation of these animals. In 1741, he found that many species of worms possess, in a degree, the reproductive power of the polype; and in 1742, he difcovered that the respiration of caterpillars and butterflies, was effected by means of their pores called "Stigmata." The tænia, or tape-worm, was also a subject of his successful investigation. In 1743, he was advanced to the rank of doctor of laws, and on this occasion he totally abandoned the profession of the law. A paper on infects, which was this year communicated to the Royal Society of London, obtained for him the honour of being elected a member. His obfervations on aphides and worms, under the title of " Infectology," were published in 1744; and this work was introduced with a preface, in which he gave a brief sketch of his ideas concerning the developement of germs, and the feale of organized beings. This work was very favourably received by the public; but fuch had been the nature of his refearches and the affiduity of his application, that his eyes and his health failed him; and he was reduced to the diftreffing necessity of laying aside his microscope, and of defifting from reading and writing. This felf-denial, peculiarly afflictive to his ardent mind, he bore, however, with philosophical refignation; and by a total intermission of his studies he had the satisfaction of regaining a considerable degree of health and case, though he was never able to employ his eyes as he had been accustomed to do. In 1746, he commenced a course of experiments on the vegetation of plants in mofs and other fingular fubflances; and in the following year he examined with minute attention the leaves of plants, with a view of afcertaining the appropriate action of their upper and under furfaces. He also employed coloured injections for the purpose of determining whether the fap alcends by the bark or wood; and he made various observations on vegetable monsters, and other circumstances of vegetation, which were communicated to the public in one of the most curious and original of his works, entitled, "Inquiries into the use of the leaves of plants," first published at Leyden, in 1754, 4to.; to which supplements have been added as late as the year 1779.

Bonnet, probably constrained to remit his attention to experiments by the circumstances already mentioned, directed

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his speculative researches to the faculties of the human mind; and having collected a mass of materials on this subject, he published a kind of abridgment of them, under the title of an "Effay on Phyfiology," in 1755, at London. This work, which appeared without his name, and which he did not acknowledge for 30 years, contains a concile flatement of the fundamental principles of his philosophy. " It traces the origin and progress of the human mind, from the first germ of life, to the development of all its faculties, the mutual dependence of which it points out, as deduced from actual observation. It enters into the difficult subject of human liberty, and endeavours to reconcile it with the divine prescience, and with the philosophical principle, that every effect must have an adequate cause. From the effential properties of the activity of the foul, and the effects of habit upon it, the whole art of education and government is deduced; and a fystem of the former is laid down, materially different from the usually established methods." Our author's metaphyfical ideas were evidently founded on the principles of Malebranche and Leibnitz; but as he had freely discussed some points of a delicate nature, and which were likely to involve him in perfonal controversy, he chose to conceal his name. His next work, the fruit of five years' labour, was an "Analytical Essay on the faculties of the Soul," first printed at Copenhagen in 1760, 4to. at the expence of the king of Denmark. In this work he assumes the hypothesis of a statue organized like the human body, which he animates by degrees, and shews how its ideas would arise from impressions on the organs of sense. Although this performance was well received by Iome philosophers, it foon subjected the author to the charge of materialism and fatalism; but to this charge he made no reply. Accustomed to retirement, to which mode of life he was obliged to recur, on account of his deafness and other bodily infirmities, he fought the comforts of a domestic life; and in 1759, he married a lady of respectable family, the aunt of the celebrated Sausfure, with whom he passed 37 years of connubial felicity. In the profecution of his physical fystem, Bonnet published at Amsterdam in 1762, his "Confiderations on organized bodies," 2 vols. 8vo. The principal objects of this work were, to detail, in an abridged form, all the most interesting and well ascertained facts, refpecting the origin, development, and reproduction of organized bodies; to refute the different fystems founded upon "epigenesis;" and to explain and defend the system of germs. His " Contemplation of Nature," which appeared in 1764, Amst. 2 vols. 8vo., was a popular work, displaying the principal facts relating to the different orders of created beings, in an instructive and entertaining manner, and recommended by the charms of an eloquent style, with a constant reference to final causes, and the proofs of wildom and benevolence in the creator. This was translated into feveral European languages, and enriched with notes by the author himself, and also by others, in a new edition. His concluding work was his "Palingénéfie Philofophique," printed at Geneva in 1769, 2 vols. 8vo. This treats on the past and future state of living beings, and supports the idea of the revival of all animals, and the perfecting of their facul-ties in a future state. To this work he annexed "An inquiry into the evidences of the Christian revelation, and the doctrines of Christianity, which, with a piece "On the existence of God," was published separately at Geneva in

Towards the year 1773 he refumed his attention to natural history, and published, in Rozier's journal, a memoir on the method of preferving infects and fish in cabinets. In the following year he fent to the same journal a memoir on

the loves of plants, originating in the discovery of a kind of cleft or mouth in the pillil of a lily. Other memoirs contained a detail of his experiments on the reproduction of the heads of fnails, and of the limbs and organs of the water falamander. He also made observations on the pipa or Surinam toad, on bees, on the blue colour acquired by mushrooms from exposure to the air, and on various other fabjects in natural hiltory. His reputation introduced him as an affociate into most of the literary societies of Europe; and in 1783 he was elected into the felect number of foreign affociates of the academy of sciences in Paris. His correspondence was extensive, and his attention to public duties exemplary. In the great council of the republic-into which he entered in 1752, and in which he had a feat till 1768, he diffinguished himself by his manly eloquence in the support of wife and moderate measures, and his constant zeal in the caufe of morals and religion, with which, in his opinion, the prosperity of the state was essentially connected. The last 25 years of his life were spent altogether in the country, where he enjoyed, with a competence, the intercourse of chosen frien s. Some part of his time was employed in the education of youth, for which office he was admirably qualified. The revifal of his works occupied near eight years of his life, and required a degree of application which was injurious to his health. This collection appeared at Neuchatel, in-9 vols. 4to. or 18 vols. 8vo. and contains, befides the works already mentioned, feveral fmaller pieces in natural history and metaphysics. They are all written in French. Towards the year 1788 he manifested alarming symptoms of a dropfy in the breaft; and these became more aggravated in process. of time, and occasioned a variety of sufferings which he endured with patience and ferenity, till at length he was releafed by death, May 20, 1793, at the age of 73 years. Public honours were rendered to his remains by his fellow citizens: and his funeral eulogy was pronounced by his illuftrious friend and kinfman, M. de Sauffure. Mem. pour fervir a l'Hist. de la Vie et des ouvrages de M. Charles Bonnet; Berne 1794. Gen. Biog.

Bonnet, Jacques, published, in 1728, at Amsterdam, "Histoire de la music," the history of music and of its effects. from its origin to the present time, explaining, in what its beauty confifts, 4 vols. 12mo. This history was at first undertaken by the abbé Bourdelot, uncle to the editor of this work, and distinguished by his erudition. Bonnet. Bourdelot, brother of Bonnet, the first physician to the duchefs of Burgundy, continued it after the death of his uncle, and at length arranged and digested the materials which he found among the MS. papers of his uncle and his brother. Indeed the first volume only was written by Bonnet; the three last were compiled in a patriotic fury by Frencufe, a physician, in 1705; who died in 1707, in the flower. of his age, having only arrived at his 33d year. He feems to have been wholly stimulated to this undertaking by the abbé. Raguenet's parallel between the music of the Italians and the French; which, though written with the utmost circumspection and civility to France, M. Frencuse thought too favourable to Italy; and instead of a continuation of the history of music, has given us nothing but a violent philippic against the abbé Raguenet, for daring to draw a parallel between the music of France and Italy, and a censure of all the most illustrious Italians of the 17th century, fuch as Cariffimi, Luigi Roffi, Scarlatti, and Corelli; and fetting up Lulli against them all, has formed his refutation of the abbe into three dialogues; in which two of the interlocutors are champions for Lulli, and only one, and that a lady, neither a deep logician, nor a powerful advocate for the Italians, is the heroine that undertakes their defence. But the poor Italians have no quarter given them; not only their music and singing, but even cautiones, observationes in singulis assectibus, &c. ostendens their language is consured for its elisions, its metaphors, its tutam medendi viam," fol. 1682. A most useful work,

fimilies, construction, and inverted phrases.

The execution of the Italians he compares to the dexterity of the foldier who was brought to Alexander, to exhibit a trick which he had acquired by infinite pains and practice, of chucking a pea into a distant hole which just litted it. When all the reward which the great conqueror bestowed upon the foldier for his useless application of time was, to order him a peck of peas.

Indeed all the praife that is due to Bonnet for the first part of what he calls a history of music, is, the having collected materials towards a history of the art; but he was no musician, and equally unable to explain the theory of the ancients as the practice of the moderns; so that his work is totally devoid of taste, order, and useful information.

BONNET, or BONET, THEOPHILU'S, an eminent and respectable practifing physician, and voluminous writer in medicine, of Geneva, where he was born, March 5th, 1620. Following in the steps of his father and grandfather, he early attached himself to the practice of physic. After visiting leveral foreign academies, he was admitted doctor in medicine at Bologna, in 1643, and was foon after made phyfician to the duke de Longueville. Though he foon attained to high credit in his profession, and had a large share of practice, he dedicated a confiderable portion of his time to reading, and to diffecting fuch subjects as the hospital taforded him, with a view of discovering the feats of the difeases, under which the patient had laboured; minuting every deviation he observed from the natural structure of the rifcera, or other parts of the body, and thus opening a new toad for improving the federace he cultivated. He also appears to have made extracts of every thing he deemed worthy of notice, from the various works he read. His hearing from some accident becoming defective, he withdrew from practice, and employed the last ten or twelve years of his life in arranging the materials he had collected. The first fruit of his labour, which he gave to the public, in 1668, was "Pharos medicorum," 2 vols. 12mo. This was printed again, much improved and enlarged, in 1679, in 4to under the title of "Labyrinthi medici, extricati," &c. compiled principally from Bellonius and Septalius. In 1675, "Proriromus anatomiæ practicæ, five de abditis morborum caufis," fol.; the precurfor of his principal work, "Sepulchretum, Seu anatune practica, ex cadaveribus morbo denatis proponens hittorias et observationes," &c. 2 vols. fol. Genev. 1670, which far exceeded the expectation raifed by the prodromus. It was enlarged by nearly a third part, and republished by Manget, 2 vols. fol. 1700, and was afterwards taken by Morgagni, as the basis of his work, " De sedibus, et caufis morborum," by which the fepulchretum is in a great meafare superfeded. The author begins with observations on the appearances of the brain and other parts of the head; then of the contents of the thorax, abdomen, and nelvis; and laftly, of the extremities; forming an immenfe body of diffections, which he has illustrated by many pertinent and ingenious observations. " Cours de medicine, et de la chirurgie," 2 vols. 4to. 1679. An epitome of the art or furgery, with fome fections relating to the practice of medicine, selected from the most accredited authors of the age. 46 Medicina septentrionalis, collectitia," 2 vols. fol. 1684. shewing how largely the practitioners of the northern parts of Europe, Sweden. Denmark, Germany, Holland, and England, have contributed to the improvement of anatomy, furgery, and medicine, by extracts and accounts of the works of the principal writers of those countries. " Mercurius compilatitius, seu index medico-practicus, decisienes,

cautiones, observationes in singulis assectibus, &c. oftendens tutam medendi viam," fol. 1682. A most useful work, shewing under the name of every disease or affection where cases or observations may be sound, and what authors have written upon them. Such an index continued to the present time, though very voluminous, would be highly useful. Bonet also published "Epitome operum Sennerti," fol. 1685, and "J. D. Turqueti de Mayerne, de Arthritide," 1671, 12mo. and "Rohaulti tractatus physicus, e Gallico in Latinam versus," 1675, 8vo. He died of a dropsy, March 3, 1689. Hall. Bib. Med.

BONNET, in a general fenfe. See CAP, HAT, MITRE,

Sec.

Bonnet, in Fortification, a kind of little ravelin, without a ditch, having a parapet three feet high; anciently placed before the points of the faliant angles of the glacis; being palifadoed round; of late also used before the angles of battions, and the points of ravelins, and faussebrayes. See Plate Fortis.

The bonnet has two faces, from ten to fifteen, or more rods long: the parapet is made of earth, from thirty to thirty-fix feet thick, and from nine to twelve feet high; it is environed with a double row of palifadoes ten or twelve paces diffant from each other; bath a parapet three feet high, and is like a little advanced corps du guard.

Bonnet à prêtre, or priesl's cap, is an outwork, having

at the head three faliant angles, and two inwards.

It differs from the druble tenaille only in this, that its fides, inflead of being parallel, grow narrower, or closer at the gorge, and open wider at the front; on which account it is also denominated queue d'aronde, or swallow's tail.

Bonnet, in Geography, a river of the county of Leitrim, in Ireland, which paffes within four miles of Lough Clean, from which the Shannon iffues, and carries boats into Lough Gilly, and thence into Sligo bay. Dr. Beaufort observes, that the day may come, when the spirit of enterprise and commerce will open itself a passage by this channel also. Beaufort.

Bonner, St. a town of France, in the department of the Higher Alps, and chief place of a canton, in the diffrict of Gap, $2\frac{1}{2}$ leagues N. of Gap. The place contains 1508, and the canton 10,284 inhabitants; the territory comprehends 245 kiliometres, and 20 communes.

Bonnet le Chateau, St. a town of France, in the department of the Loire, and chief place of a canton, in the diftrict of Montbrifon, 4 leagues S. of Montbrifon. The town contains 1506, and the canton 12,945 inhabitants. The extent of the territory includes 192½ kiliometres, and

Bonner le Castel, St. a town of France, in the department of the Puy de Dôme; 5 leagues N. E. of Brioude.

Bonner de Bruyères, St. a town of France, in the department of the Rhone and Loire, and chief place of a canton, in the diffriet of Villefranche, 6 leagues N. of Villefranche.

Bonner de Chavagne, St. a town of France, in the department of the Here, and chief place of a canton, in the diffrict of St. Marcellin, 1 heague S. W. of St. Marcellin.

Bonner de Joux, St. a town of France, in the department of the Saone and Loire, and chief place of a canton, in the district of Charolles, 2½ leagues N.E. of Charolles. The town contains 1321, and the canton 6140 inhabitants; the territory comprehends 160 kiliometres, and 7 communes.

Bonner, in *Heraldry*, a cap of velvet wom within a coronet.

Bonnet pepper, in Botany. See Carsicum annuum. Bonnet, in Sea-Language, an additional part of a fail, 5 E 2 laced laced at the bottom or foot of the fore-fail, try-fail, and from main-fails, of some vessels with one mast, in moderate winds. It is made like the foot of the fail for which it is intended, and has latchings in the upper part, to correspond with and fall through holes in the foot of the fail, by which it is fastened.

The words in reference to it are, lace on the bonnet, that is, fasten it to the course; Bake off the bonnet, that is, take

it off the course.

Bonner chinois, in Conchology, is the common or trivial name applied by French collectors to the PATELLA CHINENSIS, in the same manner as we should call it in English the Chinese bonnet, or limpet shell; thus also the French Bonnet de Pologne, for the Linuxan Buccinum testiculus, &c.

BONNET chinois, in Zoology, the French name of SIMIA SINICA, Gmel. or Chinese ape of Pennant's synopsis, a species that inhabits the country of Bengal. See SINICA. Obs The same animal is called Guenon couronée, by late

French writers.

BONNETABLE, in Geography, a town of France, in the department of the Sarthe, and chief place of a canton, in the district of Mamers. The place contains 4587, and the canton 11051 inhabitants; the territory comprehends 105 killiometres, and 10 communes.

BONNETELLA, in *Entomology*, an European species of Tinea, described by Linnæus, in *Fn. Suec.* Fabricius and others. The wings are white, with two little filvery

lines, the posterior one of which is waved.

BONNETIA, in Betany, (in honour of Charles Bonnet of Geneva,) Schreb. 915. Willden 1050. Mahuria Aublet 222. Juff. 434. Encyc. method. Class and order, Polyandria Monogynia. Nat. Ord. uncertain. Juff. Gen. Char. Cal. of one leaf deeply divided into five ovate, acute, concave fegments, two larger than the others. Cor. petals five, ovate, somewhat obtuse, concave, longer than the callyx, the three superior smaller, upright; two lower larger, inclined, at a distance from each other. Stam. silaments very numerous, inserted into the receptacle, shorter than the coroll, dilated at the top. Anthers yellow, oblong, tetragonal. Pist. germ superior small, oblong. Style incurved. Stigma hollow, three-lobed. Pericarp. capsule dry, membranous, oblong, three-celled, three-valved, valves sharp pointed. Seeds many, small, black, oblong, involved in a coloured membrane, assisted to the three-sided receptacle.

Eff. Char. Cal. five-parted, two parts larger. Cor. five-petalled, three fmaller upright, two larger inclining. Capf.

oblong, three-celled, three-valved, many-feeded.

Species. B. palufiric. Lamark. Illust. tab. 464. A tree fifteen feet high, seven or eight inches in diameter; branches upright, chiefly towards the top of the trunk; leaves alternate, petioled, ovate, entire, smooth; petioles channelled, with two small stipules at their base; slowers purple, spiked, one, two, or three together, surnished with three scaly brackes, one larger at the Base of the peduncle, the two others lateral. A native of Cayenne and Guiana.

BONNEVAL, CLAUDE-ALEXANDER, Count of, in

BONNEVAL, CLAUDE-ALEXANDER, Count of, in Biography, a descendant of an ancient family of Limousin, was born in 1672, and having entered betimes into the army, served with distinction in Italy under Catinat and Vendome. Abandoning his country in 1706, and entering into the service of the emperor, a sentence was procured against him by the minister Chamillart, which subjected him to decapitation. Notwithstanding this proscription, he ventured to Paris, and publicly married a lady of the family of Biron. In 1716 he served against the Turks under prince Eugene, and was a major at the battle of Peter-Waradin, where he behaved with singular valour; but in 1720 he had a dis-

pute with prince Eugene, and challenged him, for which offence he was deprived of his employment, and condemned to a year's imprisonment. Upon regaining his liberty he meditated revenge, went over into Turkey, became a musfulman, and was created a bashaw of three tails, general of artillery, and at last master of the ordnance. In this situation he introduced European improvements among the Turks, and lived much efteemed to the age of 75 years. He left a fon, who fucceeded him in the office. He was a man of quick parts, courage, and ability; but fingular in his conduct, quarrelfome in his disposition, and addicted to satire. Upon changing his religion, he faid, "It was only changing his night-cap for a turban." With all his eccentricities he preferved a calm temper; and faid, " In all my perfecutions I never lost my appetite or good humour. Happy those who have philosophy in their blood!" His "True Memoirs," and his "New Romantic Memoirs," were published in London, in 1755. Nouv. Dict. Hist.

BONNEVAL, in Geography, a town of France, in the department of the Eure and Loire, and chief place of a canton, in the district of Chateaudun, feated on the Loire. The place contains 1551, and the canton 10,638 inhabitants; the territory comprehends 337½ kilometres, and 27 com-

munes.

BONNEVILLE, a town of Savoy, the chief place of a district in the department of Leman, and before the French revolution, the capital of Faucigny, seated on the banks of the Arve, at the bottom of a chain of rocks, which from this place diminish into hills. The adjacent country is a rich plain, producing plenty of wine and corn, but neither populous nor well cultivated. The place contains 990, and the canton 9286 inhabitants; the territory comprehends 165 kiliometres, and 15 communes. N. lat. 46° 11' Erlong. 6° 15'.

Bonneville-des-Bouchoux. See Bouchoux.

BONNIE RES, a town of France, in the department of the Seine and Oife, and chief place of a canton in the district of Mantes; the place contains 769, and the canton 11,984 inhabitants; the territory comprehends 207½ kiliometres and 27 communes.

BONNY, a town of France, in the department of the Loiret, and chief place of a canton in the district of Gien; containing about 1300 inhabitants; 3 leagues S.S.E. of

Gien

BONNY, a river of North Africa, which forms the æstuary of New Calabar, in the kingdom of Benin, discharging itself into the bay of Biafra. N. lat. 4° 40'. E. long.

5 30%

Bonny, in *Mineralogy*, a name given by our miners to a bed of ore found in many places in hills, not forming a vein, nor communicating with any other vein, nor terminating in firings, as the true veins do; it is a bed of ore of five or fix fathoms deep, and two, or fomewhat lefs than that, in thicknefs, in the larger fort; but there are finaller, to those of a foot long. They have their trains of shoad-stones from them, and often deceive the miners from the expectation of a rich lead vein. They differ from the fquatts only in being round beds of ore, whereas those are flat. Phil. Trans. N° 69. p. 2098.

BONO et malo, Writ, de, in Law, a special writ of gaoldelivery was anciently used for each particular prisoner under this title: but these being found inconvenient and oppressive, a general commission for all the prisoners has long been

established in their stead. 2 Inst. 43.

BONONCINI, G10. MARIA, in Biography, Modanese Accademico Filarmonico di Bologna, and sather of the celebrated John and Anthony Bononcini, published in 1673, a

work

work entitled " Il Mufico Practico," or the Practical Mufician, dedicated to the emperor Leopold, in thin quarto. This treatife contains many useful precepts and examples of composition; but is neither so accurate as to be implicitly followed, nor fo ample as to supply all the wants of a musical student of the present times. Page 18, he speaks of a canon, in his opera terza, for fifteen hundred and ninety-two voices, or fix hundred and forty-eight choirs; which, on account of the difficulty of finding fuch a number of fingers, affembled together, he has reduced to twenty-two. In the historical part of this tract, his knowledge is not very profound, or reading extensive; and the authors he cites, in support of his information, give it no additional weight. The examples he has given of the use of the second, page 64, are, in many inflances, erroneous, and fuch as can be found in the works of no good contrapuntift of the last century. The fecond is not only confounded with the ninth by this author, page 64, but improperly prepared and refolved.





This discord of the second seems to require one of the parts to remain stationary, till the suspended harmony is completed; but Boroneini often puts both parts in motion. In his example of counterpoint upon a plain song, page 76, there are other disallowances.



Much explanation and inftruction are given for the ecclefiaftical modes, but none of the keys, used in secular music, are defined or ascertained.

Bononcini, John, the celebrated opera composer and rival of Handel, was the son of Gio. Maria Bononcini, of Bologna, the subject of the preceding article. He sirst arrived in England in 1720, on the establishment of our famous "Corporation of the Royal Academy of Music," under the auspices of king George I. and the principal nobility and gentry in the kingdom; for the support of which 50,000l. were subscribed. We have now before us the original deed and covenant, with the seal and sign manual of all the subscribers, who became academicians, and bound themselves and their respective executors, administrators and assigns, to pay all such respective sum or sums as shall from time to time be demanded out of their subscribed 1000l. and the rest, to the number of 73, in this original list, 200l. each.

It is a curious record to be in possession of the autography of such a number of the heads of our most ancient and illustrious families thus preserved. It is not, indeed, equally

important or Lionourable with the lift of the barons who figued the Magna Charta; but it is fuch a memorial of our prosperity, good-humour, patronage of a polite art, and happiness, that we would give a fac-simile of each fignature

on a copper-plate, if we had room.

In order to render this academy as complete as possible, it was determined by the directors not only to engage a lyric poet in their service, but the best vocal performers that could be found in the several parts of Europe where there was a musical theatre, and the three most eminent composers then living who could be prevailed upon to visit this country. For this purpose Bononcini was invited from Rome, as he tells us himself, in the dedication of his Cantatas and Duets to George I. (Qui mi trovo, chiamata da Roma per servigio della real Accademia di Musica). Attilio Ariosti, from Berlin, was likewise engaged as a composer on this occasion; and Handel, who resided at this time with the duke of Chandos, at Cannons, was not only included in the triumvirate, but commissioned to engage the singers.

During the first year of this establishment, these three composers surnished new operas alternately, till January 1721, when, for dispatch, an act of the opera of Muzio Scavola was assigned to each of these masters; the first act to Attilio, probably from seniority, as he was far from young when he came hither; the second act to Bononcini, at that time about 50; and the third to Handel, the youngest of the

three.

As this division of the drama seemed to imply a contention and trial of skill, the public took sides, perhaps less from feeling than the spirit of party; for party whets our appear tites for pleafure as well as politics. Many of the nobility and gentry, who had been in Italy, and had witneffed the applause which Bononcini had received there as a composer. were partial to him here. While others who had vifited the court of Hanover before the decease of queen Anne, and knew the favour in which Handel had flood with the elector. as a great performer on the organ and harpsichord, before his compositions were much known, and afterwards had heard his productons performed in London, were unwilling to be pleafed with the compositions of his principal rival. Attilio, though a good mufician, feems to have been out of the question; neither his fame nor talents being equally splendid with those of the other two, by whom, and for whom, the conflict continued with as great a rage as between the houses of York and Lancaster, till the year 1727; when Bononcini, after the run of the last and best opera which he had composed in England, "Astyanax," quitted the contest with Handel, and ceased to write for the stage. But the feuds among the friends of these great musicians, which Swift's epigram had rendered fo rifible, did not end here, but continued as long as Bononcini remained in this country.

Here, as his biographer, it feems our duty to give his real character as a composer. He was feldom heard on the violoncello in this country, though as a performer on that inftrument he was extremely admired in Italy; and his melody was, perhaps, more polifhed and vocal, though not so new as that of his powerful Saxon rival. Having been born and nursed in Italy, where finging was so highly cultivated, he was reported by all his countrymen to sing in a most exquisite taste. His recitative too, both in writing and utterance, was universally allowed to be the best of the time, and in the true genius of the Italian language; but as a correct, powerful, and inventive composer, he was an infant compared with

Handel.

Of all the works which this celebrated composer published in England, his book of "Cantate e Duetti," dedicated to

his majefty George I. in 1721, the year after his arrival here, feems the best. In 1722, his "Divertimenti da Camera, tradotti (transposed or accommodated) pel Cembalo da quelli compositi pel Violino e Flauto," were published by himfelf, and fold at his lodgings in Suffolk-street. In these we meet with plealing and mafterly passages, but they are so inferior in force, contrivance, and invention, to the leffons of Handel, that even his admirers, on a comparative view, must have regarded them as frivolous and trivial. The adagios are the best movements in them, and have notes of tatte and passages of expression, which must have been then new to English ears. Bononcini, however, like other composers of his time, is very sparing of his passages, and indulges idleness and want of invention by frequent rofalias, or repetitions; which Handel feems always to avoid more than any compofer of this period, except the Scarlattis, father and fon. In feveral of these lessons the subject is heard in one part or ether throughout a whole movement; as in the minuet, page 35, the first bar is perpetual.

His funeral anthem for the duke of Marlborough was fet and performed the fame year, 1722. The floor fymphony, and whole first movement are grand, and of a melancholy cast. The fecond movement has not much to recommend it. The third is more languid, than passionate or pathetic. The fourth is plaintive, but was not new at the time it was written. The fifth and last movement has musical merit, but none of true feeling, or genius; no "heart-rending sighs," or such exclamations of sorrow and affliction as would naturely be expected from a man of great abilities, who either felt the

words or the lofs of his patron.

Bononcini was a celebrated and voluminous compofer long before he arrived in England : Lis eighth work, confilting of "Duetti da Camera," was dedicated to the emperor Leopold, and published at Bologna in 1691. The feven operas he composed during his refidence in England, make but a fmall part of his dramatic productions. He produced two operas at Rome in 1694; after this he went to Vienna, where he composed many operas and oratorios for the imperial court and chapel. In 172c, he was again in high reputation as a dramatic composer at Rome, whence he was invited to London by the directors of the Royal Academy of Music. In 1732, he published "Twelve Sonatas for two Violins and a Base." It was about this time that he was accused of arrogating to himself a madrigal composed by Lotti of Venice, and published in that city in 1705, in a work entitled "Duetti, Terzetti, e Madrigali a più Voci," dedicated to the emperor Joseph. The title of the madrigal is "La vita caduca," and has for initial line "In una tiepe ombrofa." We are in possession of the book in which this composition was printed, and, upon examination, are extremely aftonished that Bononcini would risk the great reputation of which he was already in possession, for a production which could increase it so little. The counterpoint of this madrigal is certainly correct, but it is dry, and all the fubjects of fugue are such as had been used by thousands before Lotti was born. There are many madrigals by much older mast rs, particularly Luca Marenzio, Stradella, and the elder Scarlatti, that are learned and pleafing in modulation, and more fanciful and agreeable in the traits of melody that are used as subjects of imitation. Indeed, Bonoacini's plagiarism was as weak as wicked. We used to doubt the truth of the charge, from an idea that his reputation was fo well established, and his genius so fertile, that he had not the least cccasion to have recourse to such illicit means of extending it. The crime of theft is very much aggravated, when the thief is not impelled to it by want. Rich men and mifers have, however, been often detected in illegal appropriation. Yet upon

a careful and critical examination of the works of John Bo noncini, we think his wealth did not confift in rich and deep mines of science, nor were his resources in learned and elaborate composition, either in the ecclesiastical or madrigal style, very great. His performance on the violoncello, his cantatas, and his operas, had been admired in every part of Europe; but not content with partial fame, he aimed at univerfality. In his anthem for the funeral of the duke of Marlborough, he attempted to rival Handel in his grand church style; and finding in how much veneration well written madrigals were held at the Academy of Ancient Music in London, where Handel at this time was regarded as a modern, and an innovator, he was tempted to rifk the reputation he had fairly acquired, by trying to augment it in an illegal manner. Tradition had filled our minds with ideas of his abilities, which the examination of his works has diminished; while a strict scrutiny into the productions of Handel has greatly augmented our veneration for that compofer. We have now before us, in a printed pamphlet, all the letters that passed between the secretary of the Academy of Ancient Music and signor Ant. Lotti on this occasion, with fuch testimonies and certificates, from the most respectable professors at Venice and Vienna, in proof of the madrigal in dispute having been composed by that master and not by Bononcini, that not the least doubt remains of the fact.

Soon after the funeral of the duke of Marlborough, the counters of Godolphin, who, upon the deccase of her father, became duchefs of Marlborough, as fettled in his patent of creation, received Bononcini into her house in the Stableyard, St. James's, and fettled on him a penfion of 500l. a year. Here he lived in eafe and affluence, enjoying as an artiff the ofium cum dignitate in its full extent; the duchels having concerts twice a week, in which no other music was performed to the first people in the kingdom than the compositions of her favourite maller, executed by the principal fingers of the opera. It is supposed that he gained a 1000l. by the book of cantatas which he published by a two-guinea fubscription; many of the nobility subscribing for five or ten copies; the duke and duchess of Queensbury for twenty-five books each, and the countels of Sunderland alone for fifty. After the dispute concerning this madrigal, his importance and reputation diminished considerably; and about the year 1733 he quitted the kingdom. After which he refided at Paris for feveral years, where he composed masses and motets for the chapel royal. At the conclusion of the peace of Aix la Chapelle in 1748; he was invited to Vienna by the emperor of Germany to compose the music for that occasion, and is faid to have been prefented with eight hundred ducats for his trouble. After the celebration of the peace was over; quitting Vienna in company with Monticelli, he fet off in the same post-chaife with this celebrated singer for Venice; where they were both engaged, Bononcini as compofer, and Monticelli as first man, in the operas for the ensuing Carnaval in that city. Here we lofe fight of this renowned compofer; who if we suppose him to have been no more than thirty years of age in 1691, when his eighth work was printed at Bologna, and dedicated to the emperor Leopold, he must at this time have attained his eighty-feventh year; which will give weight to the general opinion, that his life was extended to near a century!

Bononcini, Antonio, brother of John, and an opera composer, little less renowned in Italy, than the author of Griselda and Assymance. It has always been imagined that the same opera of Camilla, the second attempt at that species of drama in England, in 1706, was set by John Bononcini; but we can find no proof of it in any one of the numerous volumes of operas in our possession, or dramatic

records that we have been able to confult. "Camilla Regina de Volsei," written by Stampiglia, and set by Mar-Antonio Bononcini, the brother of John, for the imperial court of Vienna, about the year 1697, was in fuch favour all over Italy, that it was performed at Venice, 1698; Boiogna, 1705; Ferrara, and Padua, 1707; Bologna again, 1709; Udine, 1715; and a third time at Bologna, 1719; and feems to have been the opera that was performed in England, during 1706, fifteen times; 1707, twenty; 1708, ten; and 1700, eighteen; in all fixty-four times!

BONONIA, in Ancient Geography, a town of Gallia Cifpadana, called Felfina, at the time when the Etrufcaus were mafters of the northern part of Italy, and then their capital; supposed by some to have been founded by an Etruscan prince, denominated Felfinus. But when these first posselfors were driven away by the Boians, it acquired the name of Bononia. In the year of Rome 564, the Romans conducted a colony to this place, with a view of fortifying this fide of the country. It afterwards became a municipal city; and owed much of its magnificence to Augustus. See Bozogna.-Alfo, a town of Upper Pannonia, placed by Ptolemy on the Drave.—Alfo, a town of Daeia Ripenfis. Not. Imp.—Alfo, a town of Upper Mæsia, in the route from Viminiacum to Nicomedia, between Dorticon and Ratiaria. It. Antonin.—Alio, a town of Lower Pannonia, in the route along the Danube, between Cufi and Cucci, 19 miles from Sirmium, according to Ammianus Marcellinus.

BONONIAN STONE, a small, grey, fost, glossy, fibrous, ponderous, fulphureous stone, about the bigness of a large walnut, or even of an orange; when broken, having a kind of crystal, or sparry tale within; found in the neighbour-Lood of Bologna, or Bononia, in Italy; and, when duly prepared, making a species of phosphorus. It is of no certain figure; but is fometimes round, fometimes oblong and cylindric, and fometimes denticular, which latt kind is faid to be the most shining and transparent. Its colours are various; fome being ash-coloured, others of a sky-blue, some of a ferruginous colour, others yellow, others greyish white, and some almost perfectly white. The best for use are said to be the fky-coloured and the white. This flone is found in feveral parts of Italy, but especially in the diffrict of Bologna, towards the Apennine mountains, and on mount Pa-Ierao, or Paterno, about five Italian miles from Bologua. They are most commonly found after heavy rains, among the earth washed off from the neighbouring mountains. this case the several masses of it appear, when the earth is washed away, as bright as burnished filver, or with the glittering of tale refembling the gloss of a looking-glass. This thone is the ponderous spar, or combination of vitriolic acid with ponderous earth. See SPAR.

A chemilt, whose name was Vincenzo Casciarolo, having gathered fome pieces in a river at the foot of mount Paterno, carried them home, in hopes by the fire to draw filver out of them; but initead of what he expected, found that admirable phenomenon they exhibit, which couliffs in this, that briving been exposed to the light, they retain it, and thine in the dark. This discovery was made about the year 1630.

The property of this stone is, that though it has no lucid appearance in the dark, until it undergoes a particular calcination, it becomes capable, by previous preparation, of imbibling, when exposed for a few minutes to the light of day, or even to the flame of a candle, fuch a quantity of light, that it afterwards thines in the dark for an interval from eight to fifteen minutes, like a glowing coal, but without any fentible heat. The light it emits is fufficient to read by, if the letters be placed near it. It does not retain its light lung, but requires often renewing; and when well prepared,...

its virtue will last five or fix years, but feldom longer. The method of using it to the greatest advantage, is to remain for fome time in a dark room, and to introduce the calcined fubiliance immediately after its being exposed to the

M. Homberg is faid to be the first person who taught us the true manner of preparing and calcining the Bononian stone. having made a journey to Italy on purpose to learn Though others allege, that the true art of preparing and calcining the stone is lost; there having been but one, an ecclefiaftic, who had the true fecret, and who is fince dead, without communicating it to any person. See Phil. Tranf N' 21.

M. Homberg, on his return from his travels in Italy, brought with him a great number of these stones, and calcided 200 of them in fo many different ways, that he at last found out the fecret. His method was as follows:-He first scraped the stone all over, till it appeared like tale; then, having foaked it thoroughly in brandy, and inclosed it in a paste or crust made of other stones of the same kindpulverized, he calcined it in the fire, or a finall furnace. After this operation, he took off all the powder of the crust in which the stone was inclosed. Both the powder and the flone, when brought into the dark from the open air, make a luminous appearance; and the former, if kept in a ftrong and well-stopped phial, when exposed to the air, imbibes the light, and if sprinkled on pictures and letters, illuminates them in the dark. In preparing the pathe, the stone must be pulverized in a brass mortar. This circumstance is men-tioned by Lemery, who, in his "Cours de Chymie," deferibes at large the whole process of preparing this stone, which he acknowledges to have learnt from Homberg him-

The whole art of preparing this stone; so as to make it. thine in the dark, is described at large in Hook's "Philosophical Collections," by fir Marc Antonio Cellio; and in a book of the same author, published at Rome in 1600, on this subject: and the substance has hence been called "Il

Fosforo de Marc Anton. Cellio."

The following has been stated as an approved method of calcining this stone. Make a cylindric furnace of iron or copper plates, 7 inches in diameter, and as many in height. Line the infide of it with a flrong lute, fo that the infide may be 6 inches wide in the clear hollow; at the top of this make four notches, 21 inches deep, and 11 inch wide; to this annex a cylindrical part of the fame diameter, but a little higher; and at the bottom make two ash-holes, or ai -holes, big enough to admit the hand. Line this, like the other, with good lute, and give it a bottom of lute, that it may more powerfully reflect the heat; and line the cover for the top with lute. Into this furnace introduce an ironwire grate near the bottom, for fultaining the coals, and foas to admit of free access of air. On this grate lay some pieces of lighted charcoal; and over these some pieces not lighted; all bruifed to the fize of about a walnut. Some of the flones mult be powdered, and those which are to be calcined must be dipped in strong aqua vitx, and while wet rolled in the powder, or the powder itself may be made up into thin cakes with mucilage of gum tragacanth. The ifones, thus covered, or the cakes, must be laid upon the bed of charcoal close to one another, and another bed of small pieces of charcoal laid over them to the top of the furnace; the cover of the furnace is then to be put on, and the fire lighted. When the charcoal is entirely confumed, and the whole is cold, take out the stones, and, separating the crust from them, wrap them up in filk or cotton, and keep them close in a box for use. Preserve the crust taken off the stones;

for this thines as well as the stone; and being pulverized, may be rubbed over any furface for emitting light, the furface being first daubed over with the white of an egg in order to make it adhere; and this will shine like the stone. This kind of furnace is not absolutely necessary to the operation; but it is convenient to know the quantity of charcoal requifite for giving the thining quality to the thone; fince an excels of heat deftroys it, and too small a degree is not sufficient to produce it .- The greatest degree of phosphorence feems to depend on a due application of the heat. An extreme degree of heat fuses the stone. For other methods of preparing this kind of phosphorus, see Phosphorus. alfo LIGHT.

This property of affording a phosphorus by calcination, is common to the other gyptims, when pure from metallic or other heterogeneous mixtures; the artificial gyptims fucceed equally with the natural, and it is found to belong to a variety of other fubflances. M. Margraaf observes, that all fubstances which have this property contain a vitriolic acid,

united to an alkaline or calcareous earth.

M. Elpigni observes, that one Zagonius had a method of making statues and pictures of the Bononian stone, which would thine variously in the dark; but he adds, the person died without discovering his fecret. See Phil. Trans. No

BONONIENSIS, in Ornithology, the specific name of the greater lapwing, tringa bononienfis of Gmelin, and vanellus bononiensis major of Briston. The legs of this kind are ochraceous; head and upper part of the neck chefnut; body above black, beneath white; throat and breast spotted with ferruginous. Gmel. Obf. This is larger than the common lapwing (tringa vanellus); the beak is yellowish and black at the tip.

Bononiensis, pafferculus bononiensis of Briston. This is fringilla brachyura of Gmelin, or short-tailed sparrow.

BONOSIANI, or Bonosiaci, in Ecclefiaftical History, an ancient branch of ADOPTIANI, in the fourth century, denominated from their leader Bonofus, a bishop of Macedonia.

BONPLANDIA, in Botany. Cavan. 532. Class and

order, Pentandria Menogynia.

Gen. Char. Cal. tubular, five-toothed. Cor. monopecalous, almost labiate; tube longer than the calyx; border with fine emarginate divisions; the two superior long and ftraight, the three inferior pendant. Stam. five inclining. Pift. germ superior; style capillary; stigma bifid; Pericarp, capfule ovate, three-fided; cells three; feeds three.

Species, B. geminiflora, an annual plant; leaves alternate, fmooth, lanceolate, toothed; flowers violet, large, axillary,

growing in pairs. A native of New Spain.

BONPOURNIKEL, a denomination given to a coarse

kind of bread used in Weltphalia. See BREAD.

BONS-HOMMES, or BON-Hommes, in Ecclefiaflical Hifzery, a fort of hermits of St. Augustin, founded by F. de Paula. They were brought over into England in 1283, by Edmund, earl of Cornwall, and fettled at Ashorng, in Bucks, befides which they had only one house more at Edington in Wiltihire. They followed the rule of St. Auftin, and wore a blue habit.

The name is faid to have arisen from Louis XI. of France, who used to call F. de Paula, prior of the order, le bon homme. Till then they had been called the Minimi, or order

of Grammont. See Albigenses.

BONSDORFII, in Entomology, a species of CURCULIO, of an oblong form. Colour white, with a black band and fpots; fnout fulcated and brown. Bonfd. Curc. Succ. Inhabits Sweden, and is half the fize of surculio fulcirofiris.

BONTAIN, in Geography, a kingdom of the island of Celebes, fituate on the fouth coast, and on the east shore of the bay of Boni. It is bounded on the west by the river Tino, which divides it from the kingdom of Tourattea; on the north, by the mountains which bear its own name; on the east, by the river Kalekongang; and on the fouth by the fea. It was anciently confidered among the dependent allies of Macasser, and governed by their kings; but it has been twice conquered by the arms of the Dutch East India company and their allies, and was ceded to them, in property, by the treaty of Boni. The country is pleafant, and fertile in rice. It has a large bay, where ships may lie in perfect fafety during both the monfoons. The foundings are good and regular, and the bottom foft mud; nor is there any danger in coming in, except from a ridge of rocks, which are above water, and are a good mark for anchoring. The highest land in fight is called "Bontain-hill." S. lat. 5 30; and when a ship is in the offing, at the distance of 2 or 3 miles from the land, the thould bring this hill N. or NIW. and then run in with it and anchor. In this bay there are feveral fmall towns; that which is called "Bontain," lies in the N.E. part of it (S. lat. 5' 10'. E. long. 117° 28'.); and here is a small palisadoed fort, on which are mounted eight guns, that carry a ball of about eight pounds weight; it is just fufficient to keep the country people in fubjection, and is intended for no other purpole; it lies on the fouth fide of a small river, and there is water for a ship to come close to it. Wood and water are to be procured here in great plenty; likewife plenty of fresh provisions, at a reasonable rate: the beef is excellent, but it would not be easy to procure enough of it for a squadron. Rice may be had in any quantity, and also fowls and fruit: in the woods there are herds of wild hogs, which may be purchased at a low price. as the natives, who are Mahometans, never eat them; and fish may be caught with the seine. The tides are very irregular; it is commonly but once high and once low water in 24 hours, and there is seldom a difference of fix feet between them. The inhabitants of Bontain, and those of Boele-Comba and Bera, are the best humoured, most peaceful and most tractable of all the subjects belonging to the Dutch company, in the whole island of Celebes,

BONTEMPI, ANGELINI, in Biography, a native of Perugia, and author of the first history of music in the Italian language with which we are acquainted. He was an able professor, of considerable learning, who slourished about the middle of the 17th century. His work, which has for title "Historia Musica di Gio. And. Angelini Bontempi," was published at Perugia, in small folio, 1695. It is become formewhat fcarce, which enhances its value with collectors of books; and having being long unable to procure a copy, we imagined when one was found, from Broffard's character of the work, that we were in possession of a greater treasure than on examination it proved to be. For with great parade of his learning, science, and acquaintance with the Greek theorists, that are come down to us, he leaves us in as utter darkness concerning the practice of ancient music as ever; and, to fay the truth, he has furnished us with but little information concerning the modern of his own time, with which, however, as a contrapuntift, he feems to have been perfectly well acquainted. Indeed, by the frequent use he makes of scientific terms, his book, when casually opened, has more the appearance of a dry mathematical

treatife, than the history of an elegant art.

The most curious and interesting part of his work, is the account which he gives of the discipline of the college of fingers in the fervice of the pontifical chapel, and of the great masters who then flourished at Rome, who had distin-

guished

guithed themselves in writing "Alla Palestrina" for the church; fecular music was then but little cultivated, and lefs respected there, till operas and oratorios had made some progress in polishing melody, and in the just accentuation and expression of words.

BONTIA, in Botany, (in honour of Jacobus Bontius, a phyfician at Batavia, author of a treatife." De Medicina Indorum"). Linn. species 800. Syst. 579. Reich. 3. 200. Willden. 1208. Schieb. 1062. Juffien 127. Clafs and order, Didynamia Angiospermia. Nat. Ord. Perfonate-clied to the Solanes. Juff.

Gen. Char. Per. calyx one-leaved, five-parted; fegments ebtuse, erect, permanent. Cor. one-petalled, ringent; tube long, cylindric; border gaping; upper lip erect, reflexed near the end, emarginate; lower femitrifid, the fize of the upper. Stam. filaments subulate, bending to the upper lip, the length of the corolla; anthers fimple. Pift. germ ovate; ftyle fimple; stigma bilid, obtuse. Pericarp. drupe ovate, with an oblique apex. Seed, nut oval, one-celled, germinating.

Eff. Char. Cal. five-parted. Cor. two-lipped; lower lip three-parted, revolute. Drupe ovate, one-feeded, with an

Species, B. daphnoides, Barbadoes wild olive. (La Marck Illust. Tab. 546.) "Leaves alternate; peduncles one-flowered." Linn. A shrub four or five feet high; leaves rather stiff, lanceolate, fmooth, green on both sides, lower ones ferrate, upper ones entire. Flowers yellowish, with a line of dusky purple across the lower lip; axillary fingle, or in pairs; tube and lower lip hairy. It was cultivated by Mr. Bentick in 1690, and flowered with Dr. Sherard in June 1723.

Propagation and Culture. It is cultivated in Barbadoes for making hedges, and may be raifed in England from feeds fown on a hot-bed early in the spring. It must afterwards be transplanted into a small pot filled with light earth, and plunged into a moderate tanner's bark hot-bed, with a large allowance of air and water in hot weather, but should always remain in the stove. It may also be propagated by cuttings in the fummer. Being ever green, and growing in a pyra-

midal form, it makes a pretty variety in the flove.

BONTIA, (Brown Jamaic.) See AVICENNIA germi-

BONTIA, (Pet.). See Epidendron carinatum.

BONTIA, in Conchology, a species of Helix, of which feveral varieties are described by Chemnitz. This shell is fomewhat conic, ventricose, perforated, and pellucid, with the tip black; on the first whorl three yellowish bands; aperture ovate. Helix bontia is a native of Bengal; the shell

is extremely fragile.

BONTIUS, JAMES, in Biography, a native of Leyden, was educated in philosophy and medicine, under his father Gerard; and being fent to the East Indies, practifed physic at Batavia about the middle of the seventeenth century. On his return to Europe he wrote feveral valuable works on the difeafes and practice of mediciale of India. Thefe are, " De conservanda valetudine, ac dieta fanis in India observandis;" " Methodus medendi, quá oportet in India orientali uti;" 66 Observationes selectæ ex dissectione cadaverum ac autopsia descripta." He also published curious observations relating to the botany and natural history of those regions, more elpecially the vegetables used in medicine and diet in his work entitled "De Medicina Indorum," in 1642, and afterwards, with Alpinus's work "De Medicina Ægyptiorum," 4to. 1718. He also published "Historia Nat. et Med. Indiæ ori intalis," fol. in 1658. His brother Regnier was many years professor of medicine at Leyden, and rector of the university. He died in 1623. Haller. Bib. Med. Pract. et Botan.

BONTORY, in Geography, a town of Poland, in the

palatinate of Braclaw, 20 miles east of Braclaw.

BONVINCINO, ALESSANDRO, called Le Moretto, in Biography, an eminent painter of history and protrait, was born at Royate in 1514, and studied for some years under Titian, but he was enamoured with the defigns of Raphael, which he accidentally faw; and devoting himfelf to the affiduous fludy of those master-pieces of art and genius, he became an exceeding good painter. His works are eagerly bought, and much admired for the tenderness of the pencilling, the correctness and spirited expression of the figures, the neatness of the finishing, and the rich variety of the draperies, confilling of velvets, damasks, or fatins, copied after nature, and wonderfully imitated. He was equally excellent in portrait, and placed by some persons in competition with Titian. He died in 1564. Pilkington.

BONUS HENRICUS, in Botany, (Bauh. &c.) See CHE-

NOPODIUM.

BONZES, or Bonzus, a name given to the priests and religious of China, Japan, and Tonquin. This is the appellation under which the priefts, who are attached to the worship of Fo (see Fo,) are generally known among Europeans. They are called "Talapoins" by the Siamese, "Lamas" by the Tartars, "Ho-shang" in China, and "Bonzes" in Japan. They generally live in a fort of community, in places apart, or configned wholly to them. The island Pou-to, near Chusan, is a famous seat of bonzes, being wholly inhabited by them, to the number of 3000, all of the fect of Hoshang, or unmarried bonzes.

They live a kind of Pythagorean life, and have not lefs

than four hundred pagodas, or temples, in this little island. They have also females, called bonzesses, a fort of nuns, who dedicate themselves to the worship and service of some temples or idols. They are obliged to abstain from all converse with men, and on that account are cloistered in large monasteries, like those of the Romish and Greek church. For incontinency these bonzesses are condemned by the man-

darins to a kind of pillory called Ranghi, which fee. These bonzes, or Chinese priests of Fo, worship him under the forms of feveral animals, through which they pretend that he had transmigrated before he was deified; and ingroffing the worship of this imaginary deity to themfelves, in the Chinese temples, they support and propagate it, with a view to their own personal emolument and influence, by the most unwarrantable impostures. They admit, however, the diffinction between good and evil; and they declare, that, after death, rewards will be bestowed on the good, and punishments inflicted on the wicked, in places deftined for the fouls of each. They teach, that the god Fo appeared on earth for the purpose of saving mankind, and of restoring to the paths of salvation those who have itrayed; that it is by him their fins are expiated; and that he alone can procure for them a happy regeneration in a future life. They enjoin the firict observance of five precepts; of which the first forbids the killing of any living creature, of whatever nature it may be; the fecond, the taking away of the goods of another; the third forbids men to pollute themselves by uncleanness; the fourth, to lye; and the fifth to drink wine. They, above all, recommend the practice of certain acts of mercy; fuch as, treating their bonzes well, building monasteries and temples for them, and fupplying them with every thing necessary for their maintenance, as the most effectual means of participating the hence fit of their prayers, mortifications, penances, and other meritorious actions, towards the atonement of their own fins, and for obtaining a happy transmig at on in another life. On the other hand, they terrify those who withhold their benefactions from them with menaces; affuring them, that the y

shall hereafter revive in the form of dogs, rats, serpents, horses, and mules; and that they shall be for ever exposed to the most degrading and wretched transmigrations. These menaces feldom fail of making a deep impression on the minds of the credulous vulgar, infomuch that they often perfuade them to burn, at the funerals of their deceased relatives, paper gilt, or washed with filver, filk, cloth, and other garments, which, they pretend, will be converted into fubitantial gold and filver, and fuperb vestments, for the use of their parents and friends. Le Compte relates a story of an old man, who was led to believe, by the representations of these bonzes, that his foul should pass into the body of one of the emperor's post horses. The poor man was so distressed, that he could neither eat nor fleep, and his grief was fuch as to threaten the speedy termination of his life. He learned, however, that the souls of the Christians were exempted from these dreadful metamorphoses; upon which, he applied to one of the Jesuits for Christian baptism, affuring him, that he would rather be of that, or any religion, than transmi-grate into a post-horse. The Jesuit complied with his request, and made his mindeafy. These bonzes are perfectly acquainted with all the arts of hypocrify and deceit; and dextroully practife them as occasions occur. They addict themselves to rigorous fasting, frequent watchings, and long prayers before the altars of Fo. When they cannot obtain gifts by cunning and address, they endeavour to procure them by exciting compassion, and by submitting to the severest penances, and practifing the most rigorous austerities. With this view they often appear in public places, as frightful spectacles of mortification. They often drag along the streets heavy chains fastened round their necks, arms, and legs: they beat their heads against the stones and posts, and mangle their bodies, fo that they are smeared with blood; they carry burning coals upon the tops of their naked heads; and fome of them are carried about in a kind of fedan, the infide of which is fluck full of nails and fpikes, fo that they cannot flir without wounding themselves; and these nails they sell to the populace for a few pence, as amulets and prefervatives against all harm, and as efficacious means of bringing down bleffings on the purchaser and his family. By pretending to know the present state of the dead, and the future condition of the living, they contrive to extort money from the furviving friends, in order to procure for the deceased a speedy release and passage into a better state. Many other instances of their knavery are related by Du Halde, Le Compte, and other writers. Some of these are so atrocious in their nature, that the relation of them cannot be read without horror; and we are led to hope, that they are recited by the Jesuit missionaries, to whom the bonzes have been great enemies, and against whom they have excited various perfecutions, with fome exaggeration.

We read of their privately feizing men and women, and hurrying them away in a clofe fedan, where nothing is to be feen but the tops of their heads, and their eyes moving in a terrifying manner, to the next river or canal, and drowning them without mercy, before crowds of spectators, who are harangued by one of the fraternity into a firm belief that the persons so treated had earnessly requested to be thus dispatched out of the world, in order to obtain immortality in a future state. With all the external appearances of sanctity and austerity, these bonzes unite voluptuous manners and secret profligacy, of which various instances are recited. Notwistanding the infatuation which induces the vulgar to support the popular superstition of the country, the condition and character of a bonze are generally despised in China. Most of these fanatical impostors are sprung from the dregs of the people. Those of Pegu, however, are said to be generally gentlemen of the highest extraction. See Pegu. To

recruit and perpetuate their feet, they purchase young children, whom they betimes initiate in all their mysteries, and whom they instruct in every trick and deception which may render their profession profitable; these afterwards succeed them, and transmit their arts to other young bonzes, who are educated in the same manner. They are, in general, very ignorant, and unable to give an exact account even of the true doctrine of their fect. Although they have no regular hierarchy, they acknowledge superiors, whom they call "ta-ho-shang," or grand bonzes. This rank secures to those who have attained it particular distinction, and the first place in all religious assemblies at which they may be present. There are bonzes of all conditions; some destined only for collecting alms; others, better skilled in the art of speaking, and who have acquired some knowledge of the Chinese literature, are commissioned to visit the literati, and to infinuate themselves into the houses of the great; old men, rendered venerable by age, and by a grave deportment, are employed to exercife their talents among the female fex; these preside in all their assemblies, which, though not common, are held, however, in feveral provinces. These religious clubs are very lucrative to the bonzes. One of these prieits enters the chapel, where the female devotees are affembled, and fings some anthems to the god Fo. At length, after having for Iome time repeated "Omito Fo," (Omito being the name of another deity more ancient than Fo, and worshipped by the Japanese under the name of Amida, which fee), and after being stunned with the tinkling noise of several fmall kettles, upon which they beat, they place themselves at table, and the noify devotion terminates with mirth and a good repail. On days of greater folemnity, the bonzes adorn their places of worship with several idols, and numerous paintings, exhibiting under various forms the different punishments inflicted on the wicked in hell. The prayers and feafting continue feven days, during which their chief business is to prepare and consecrate treasures for the other world. In every province of China there are temples, to which numerous votaries repair; some of them making pilgrimages thither from very remote places. The pilgrims climb thefe facred mountains with great difficulty, and are fometimes dragged up on their bended knees. Those, whose age or infirmities, or urgent bufinefs, will not allow of their joining these devout caravans, commission some of their friends to bring them a large leaf filled with characters, and stamped by the bonzes in a particular corner. The centre of this leaf is occupied by the image of the good Fo. On the vestments of the god, and around his figure, are traced out a multitude of circles, intended for the following purpose.-The devotees of the god, whether male or female, wear hanging from their necks, or around their arms, a kind of chaplet, composed of 100 beads of moderate fize, divided by three which are much larger; and a bead, still bigger, in form of a small gourd, ornaments the top of the chaplet. These beads they roll between their fingers, pronouncing the mysterious words "O-mi-to, Fo!" and each of these invocations is accompanied by a genu-flection. When they have completed the number of 100, equal to that of the beads, they mark with a red stroke one of the circles which furround the figure of the god Fo, on the leaf stamped by the bonzes. This leaf becomes the register of all the prayers which they have repeated in the course of their lives. To verify its authenticity, the bonzes are, from time to time, invited to their houses, where they must attest the number of circles marked with red strokes, and imprint their seals on the leaf. When any of them dies, this valuable memorial is carried at the funeral with the greatest solemnity, and depofited in a fmall box closely shut and sealed: this they call "lou-in," or a paffport for the other world; and it costs a large fum of money to have all these formalities ob- Latham, pelecanus fiber; leffer booby, pelecanus parvus; spotted ferved.

It has been already hinted, that the bonzes are peculiarly inimical to the progress of the Christian religion in China, Japan, &c.; and that they have excited a spirit of persecution against the European missionaries, who have hitherto been chiefly Jesuits of the church of Rome. These strangers, they fay, have introduced themselves into China for the purpose of invading it; the new doctrine they preach is calculated, as they pretend, to procure followers, and a number of partifans, fufficient to fecond their efforts, when European troops and fleets shall be ready to attack them; and fometimes they allege, that the missionaries persuade people to embrace their doctrine merely by the aid of forcery, and that they gain converts, and fix their attachment by lavishing gold and filver among them, of which they have great abundance, because they possess the secret of imitating and counterfeiting these precious metals. By such and similar representations, they have checked the zeal, and counteracted the efforts of Christian missionaries. Le Compte, State of China. Du Halde's China, vol. i. Groffiere's China, vol. ii.

It has been observed (see Embassy to China, vol. ii. p. 100.), that the likeness is so throng between the apparent worthip of many of the priefts of Fo, and that which is exhibited in churches of the Roman faith, that a Chinese, conveyed into one of the latter, might imagine the votaries he faw were then adoring the deities of his own country. Oa the altar of a Chinese temple, behind a screen, is frequently a representation which might serve for that of the Virgin Mary, in the person of "Shin-moo," or the sacred mother, fitting in an alcove with a child in her arms, and rays proceeding from a circle, which are called a glory, round her head, with tapers burning constantly before her. The long coarse gowns of the Ho-shangs, or priests of Fo, bound with cords round the wailt, would almost equally fuit the friars of the order of St. Francis. The former live, like the latter, in a state of celibacy, reside together in monasteries, and impose occasionally upon themselves voluntary penance and rigorous abstinence.

BOO-HADJAR, in Geography. See AGAR.

Boo-Jeemah, a river of Africa, in the province of Conflantina, which runs along the western side of the marsh which separates betwixt Bona and the ancient Hippo. Over this river is a bridge of Roman structure.

Boo-Shatter, a town of Africa, in the kingdom of Tunis, faid by Shaw (Trav. p. 79.) to be built on the ruins of the

ancient Utica, which fee.

BOOBERAK, a river of Africa, in the kingdom of Algiers, formed by the junction of the Nissah and Bugdourah. Its mouth, which is made up of a number of branches, is the eastern boundary of the province of Titterie.

BOOBY, a word of uncertain etymology, derived by Skinner from the Spanish bobo, foolish; but deduced by Junius from bowbard, an old Scottish word for a coward or contemptible fellow; denotes a dull, heavy,

stupid person.

BOOBY island, in Geography, a small island in the West Indies, lying directly opposite to Mosquito bay, at the S. E. extremity of the island of St. Christopher's, and more than half a league from it, off the north end of Nevis island .-Alfo, a small island, supposed to be one of the islands called Prince of Wales's islands, extending from thence and Wallis's island, as far as New Guinea.

BOOBY, in Ornithology, the name of pelecanus fula in Catefby's Natural History of Carolina. The great booby of Catefby is a variety of pelecanus baffanus. Brown booby of booby, pelecanus maculatus

BOODGE-BOODGE, or Booge-Booge, in Geography, a town of Hindootlan, the present capital of the territory of Cutch, and refidence of its rajah. It is also called Booz, and placed in a map, to which Mr. Rennell refers, about 34 geographical miles to the E. or E. S. E. of the eastern branch of the Indus: 120 miles S. E. of Tatta, and about 200 W. of Ahmedabad.

BOODH, Bouddha, Budha, or Buddou, in Mythology, a deity very anciently and very generally worshipped in India, The name of this deity is variously expressed by different writers. In the Pali language, and among the Cingalefe, his common name is Bouddha. Mr. Chambers, in the Afiatic Refearches, writes Buddou; and Paulinus (Muf. Borg.), Budha; and from these two appellations we may easily deduce the Budda or Butta of Beaufobre and Bochart, the Bod of the Arabians, Bodda of Edrifi, Boonz of Clemens Alexandrinus, and Baouth of M. Gentil. The name is faid to be an appellation, fynonymous with fage or philosopher, and expressive of wisdom. By Budha, fays the learned Bryant, (Anal. Anc. Mythol. vol. iii. p. 573.) we are certainly to understand the idolatrous fymbol, called by some nations Buddo; the fame as Argus and Theba. In the mythology transmitted concerning it we may see a reference both to the machine itself, and to the person preserved in it. In confequence of which we find this person also styled Bod, Budhu, and Buddo; and in the west Butus, Battus, and Bootus. He was faid by the Indians not to have been born in the ordinary way; but to have come to light indirectly through the fide of his mother. By Clemens of Alexandria, he is called Bouta; and in the history of this person, however varied, we may perceive a relation to the Arkite deity of the fea, called Poseidon; also to Arcalus and Dionusus; styled Bootus and Thebanus. Different learned men have supposed Boudha to have been the same with Noah, Moses, or Siphoas the 35th king of Egypt; and fir William Jones supposed Bouddha to have been the same with Sefac or Sefoltris, king of Egypt, who by conquest spread a new system of religion and philosophy from the Nile to the Ganges, about 1000 years before Christ. In order to reconcile some differences of opinion among the Hindoos, with regard to the time of Bouddha's appearance, this learned writer agrees with Giorgi in supposing, that they have confounded two Bouddhas; the younger of whom established the new religion, which gave great offence to the bramins in India, and was introduced into China in the first century of our æra; whereas the more ancient Bouddha preceded him by many centuries, and is referred by fir W. Jones, after a variety of computations, to the year 1027 before Christ. For want of adverting to this circumstance, he confounded the latter Bouddha with the Woden of the Goths. Mr. Chambers also remarked, that Pood or Poaden, which is the Siamese mode of pronouncing the Boodh of the Indians and Birmans, bears a striking resemblance to the Gothic Woden; and it is further fuggested, that Boodh is the Dies Mercurii, the Wednesday, or Woden's day, of all Hindoos. But etymological reasoning, more especially when it interferes with chronology, is not fufficient to establish the identity of Boodh and Woden. According to the chronology of the Hindoos, which fir W. Jones has minutely investigated and detailed, Boudha was the ninth "Avatar," or descent of the deity, in his capacity of preserver, or the uinth incarnation of Vishnou, which was long antecedent to the existence of the deisied hero of Scandinavia, who, according to fome writers, was a contemporary of Pompey and Julius Cæfar, and who is placed by the author of the Northern 5 F 2 Antiquities,

Antiquities, 70 years after the Christian æra. Besides, the attributes of Boodh and Odin are very different. The deity, whose doctrines were introduced into Scandinavia, was a god of terror, and his votaries carried defolation and the fword throughout whole regions; whereas the ninth Avatar (fee Maurice's Hift. of Hindooftan, vol. ii. part 3.) introduced the peaceful olive, and appeared in the world for the purpole of preventing fanguinary acts. He severely censured the facrifice of cattle, or depriving any being of life, and is denominated the author of happiness. His place of refidence is faid to have been discovered at Boodha Gaya in Bengal, by the illustrious Amara, renowned amought men; and according to an infcription in Sanferit, found on a stone in this place, and translated by Mr. Wilkins, (Afiatic Refearches, vol. i. p. 284.) he caufed an image of the supreme fpirit Bood-dha to be made, and worthipped it according to the law, with perfumes, incense, and the like; and he thus glorified the name of that supreme being, the incarnation of a portion of Veeshnoo: "Reverence be unto thee in the form of Bood-dha! reverence be unto the lord of the earth! reverence be unto thee, an incarnation of the deity and the eternal one! reverence be unto thee, O God, in the form of the God of mercy, the dispeller of pain and trouble, the lord of all things, the deity who overcometh the fins of the Kalee Yoog, the guardian of the universe, the emblem of mercy toward those who serve thre!" &c. As the doctrines of Boodh and Woden are different, and their aras are very remote, they must of course be different persons. Buddha of the Hindoos is unquestionably, fays fir W. Jones, the Foe or Fo of China; and M. de Guignes, on the authority of four Chinese historians, afferts, that Fo was born about the year before Christ 1027, in the kingdom of Cashmir. Mr. Chambers, following M. Gentil, and followed by Paulinus, conceives, by a very forced train of etymology, the Fo or Fohi of the Chinese to be a corruption of Bouddha. Nor is the derivation of Taautos, Toth, or Touth, the Egyptian name for Hermes from Bouddha, less fanciful; and yet Fo-hi, the progenitor of the Chinese, a military tribe, whom the Hindoos call the Chandravania, or children of the moon, was, according to their Puranas or legends, Buddha, or the genius of the planet Mercury.

Among the various appellations by which the deity Buddha is known in feveral parts of the East, that of Godama is very common. This Godama, Gaudma, or Gotma, &c. as his name is differently expressed, is said to have been a philosopher, and is believed by the Birmans to have flourished above 2300 years ago; he is faid to have taught in the Indian schools the heterodox religion and philosophy of Boodh. See Go-DAMA. The image that reprefents Boodh is called Gaudma or Goutum, which is now a commonly received appellation of Boodh himfelf: this image is the primary object of worship in all countries situated between Bengal and China. The fectaries of Boodh contend with those of Brahma for the honours of antiquity, and are certainly far more numerous. The Cingalete in Ceylon are Boodhifts of the pureft fource, and the Birmans acknowledge to have received their religion from that island, which they call Zehoo. From thence it was brought, as the Rhahaans fay, to Arracan, and it was then introduced into Ava, and probably into China; for the Birmans confidently affert, that the Chinese are Boodhifts. Kæmpfer, speaking of the Budz, or Seaka, (Shaka, Shakya, Sjaka, or Sakya, denoting, according to Paulinus, the cunning, or the god of good and bad fortune,) fays, (Hift Javan. b. iv. c. 6.) "I have strong reasons to believe, both from the affinity of the name, and the very nature of this religion, that its author and founder is the very same perfon whom the Bramins call Buddha, and believe to be the

effential spirit of their Wishna (Vishnou) or their deity, who made his ninth appearance in the world under this name; the Peguers call him Samana Khutama." Where he treats concerning the introduction of Boodh into China, he says, (id. ibid.) "about the year of Christ 518, one Darma, a great saint, and twenty-third successor in the holy see of Seaka (Buddha), came over into China from Seitenseku, as the Japanese writers explain it, that is, from that part of the world, which lies westward with regard to Japan, and laid, properly speaking, the first sirm foundation of the Budsdoisn in that mighty empire." Others say, that the sect of Boudha was introduced into China in the year of our zera 630, and that from China it extended itself to Japan, Tonquin, Cochinchina, and the most remote parts of Tartary.

Whatever may be the antiquity of the worship of Boodh, or Buddha, we can entertain no doubt of the wide extent of its reception and prevalence. In the island of Ceylon, in the extensive Birman empire, in the kingdoms of Siam and Cambodia, the prevailing religion is that of Bouddha or Godama, and Mr. Chambers (Afiatic Refearches, vol. i. p. 162, &c.) has given very good reasons for believing that the worthip of Bouddha extended all over India, and was not rooted out by the Bramins in the Deccan, fo lately as the 9th, or even the 12th century of the Christian æra. From the history of Cashmire, presented to the sultan Acbar, on his first entrance into that kingdom, we learn, that Jelowk, one of its most powerful princes, tolerated the doctrine of Bouddh; and that it was not till the reign of Nerkla the 59th prince, A. D. 342, that the Brahmins acquired the ascendency over the followers of Boodh, and burned down their temples. In Nepal the most ancient religion is that professed by a fect who call themselves " Baryesu," and who feem to be worshippers of Bouddha. In Narhoara or Nehrwaleh, 'the capital of the kingdom of Guzerat, we find that even after the Mahometan invasion, in the 11th century of our æra, Edrisi, who wrote in the 12th century, informs us, that the people continued in the worship of the idol Bodda or Bud. This Arabian geographer adds, that the worship of the prince of this country, who reigned on the Malabar coast, with the title of Balhara, and whose dominions extended over Guzerat, and the greatest part, if not the whole of Vifiapour, was addressed to Bodda, who, according to St. Jerome and Clemens Alexandrinus, was the founder of the fect of the Gymnosophists, in like manner, fays M. d'Anville, as the Brahmins were used to attribute their institution to Brahma. If the conjectures of sir William Jones, relating to the infcriptions found at Mongheer, and on the pillar of Buddal, be well founded, the governing powers on the banks of the Ganges, as late as about the time of the birth of Christ, were of the sect of Bouddha; and however idle and ridiculous the legends and notions of the worshippers of Bouddha may be, they have been in a great meafure adopted by the Brahmins; but with all their defects and extravagances much aggravated, rajahs and heroes being converted into gods, and impossibilities accumulated on improbabilities. From various authorities, to which we might refer, it sufficiently appears, that the worship of Bouddha, or Buddou, has prevailed in feveral parts of India at a period prior to that of the Brahmins; and that this has been the case even so late as the 9th and the 12th centuries of the Christian æra; and that this fystem forms the basis of that religion which the Brahmins have brought with them into the fouthern parts of the peninfula of Hindooftan, into Madura, Tanjore, and Myfore. In those parts of India, and chiefly on the coast of Coromandel, and in Ceylon, the god Baouth, fays M. Gentil, of whom, at present, they know no more in India than the name, was the object of worship; but it is now totally abolished; except that there may be found some families of Indians, who have remained faithful to Baouth, and do not acknowledge the religion of the Brahmins; and on that account separated from and despiled by the other cails. It is generally allowed, that about the time of Christ the Brahmins gained a superiority over the worshippers of Bouddha; and about 900 years afterwards, we find them totally overthrowing his doctrine in its native country, and perfecuting his followers. The Vedas, which are commonly supposed to be the oldest books of the Brahmins, are of later date than the time of Bouddha, as is evident from the mention which they make of that personage. Assatic Researches, vols. i. ii. and iv. Symes's Embassy to Ava, vol. ii. ch. 13. For a further account of the votaries of Bouddha, as well as the principles and rites of his worship; see Brachmans, Godoma, Rahans, Samaneans, and Tirinanxes. See also BIRMAN empire, CEYLON, CHINA, COCHINCHINA, SIAM,

BOODICOTTA, in Geography, a town of the peninfula of India, in the Mysore country; 87 miles E. N. E. of Seringapatam, and 33 E. S. E. of Bangalore. N. lat. 12° 50'.

E. long. 78 201.

BOOG, or Bogoe, a small island of Denmark, between

the iffind of Moen and Faliter.

BOOGOO, in Zoology, the species of BABOON called Simia maimon, by Linnæus. See MAIMON.

BOOK, a writing composed on some point of knowledge by a person intelligent therein, for the instruction or amusement of the reader.

The word is formed from the Saxon boc, which comes from the Northern buech, of buechaus, a beech or fervice-tree, on the bark of which our ancestors used to write.

Book may be defined more precifely, a composition of fome man of wit or learning, defigned to communicate, to prove, or illustrate some science, art, truth, or invention.

Book is diftinguished from pamphlet, or single paper, by its great length; and from tome or volume, by its containing the whole writing on the subject. Isidore makes this distinction between liber and codex; that the former denotes a fingle book, the latter a collection of feveral; though, acording to Scipio Maffei, codex fignifies a book in the square form; liber, a book in the roll form. The primary distinction between liber and codex feems to have been derived, as Dr. Heylin has observed, from the different materials used for writing, among the ancients. From the innerfide of the bark of a tree, used for this purpose, and called in Latin liber, the name of liber applied to a book was deduced; and from tablet, formed from the main body of a tree, called caudex, was derived the appellation of codex.

We say an old book, a new book; a Latin, a Greek book; to read, to write, to publish a book; the preface, the title, the dedication, the index of a book. To collate a book, is to fee that it be perfect, and that none of the sheets be either wanting or transposed. Book-binders speak of folding, fewing, beating, preffing, covering, gilding, and lettering of books. See BOOKBINDING.

A large collection of books is called a library. An inventory of a library, in order to the reader's finding any book,

is called a catalogue

The history or notitia of books makes the first part, according to some the whole, of the literary science.- The principal points of the notitia of a book are, its author, date, printer, edition, versions, comments, epitomes, success, eulogies, censures, condemnation, suppression, adversaries, vindicators, continuators, and the like.

The history of a book is either of its contents, which is

given by analyfing it, as is done by journalifts and reviewers; or of its appendages, and accidents, which is the more immediate province of those called literators, and bibliothecarians.

The contents of a book are the matters delivered in it; which make the province of the author. Of these there is one principal matter, called the subject; in respect of

which the rest are only incidents.

The appendages of a book are, the title, preface, epiftle dedicatory, fummaries, table of contents, index, and the like, which are the proper province of the editor, unless perhaps the title page, which is frequently usurped by the bookfeller.

In the composition of a book, there occur sentiments, which are also the materials of it; method, the order wherein these are disposed; and style, or expression, which is the

language in which they are clothed.

The giving of histories, catalogues, and bibliothecas of books, is faid to have been first introduced by the Germans; we may add, that they have best succeeded in them; and to them the chief works of this kind are owing. I. Alb. Fabricius has given us the history of the Greek and Latin books: Wolfius, that of the Hebrew books; Boecler, of the principal books in each science and faculty; Struvius, of the books of history, law, and philosophy; the abbot Fabricius, of the books of his own library; Lambecius, of thofe in the Vienna library; Le Long, of the books of Scripture; Mattaire, of the books printed before the year 1550; and Morhoff, a general literary history of this kind, under the title of Polybistor. The various catalogues of choice libraries are useful and necessary for the same purposes: so are likewife the relationes, &c. and the reviews which have been periodically published. See BIBLIOTHECA.

BOOKS, as to the materials of, they were first written on stones, witness the Decalogue given to Moses (which is the oldest book we have any warranted account of); then, on the parts of plants, e. gr. the leaves, chiefly of the palm-tree; the rinds and barks especially of the tilla or philyra, and the Egyptian papyrus. By degrees, wax, then leather, were introduced, especially the skins of goats and sheep, of which, at length, parchment was prepared: then lead came in use; also linen,

filk, horn, and lastly, paper itself. See PAPER.

The parts of vegetables continued long the common matter of books; infomuch that most of the names and terms belonging to books, in most languages, are taken thence: as the Greek biblos, the Latin liber, codex, folium, tabula, and the English book itself. We may add, that vegetable barks appear still in some measure retained for books in certain of the northern countries, as among the Calmuc Tartars, where a library was discovered by the Russians, of an unufual form as well as matter: the books were exceedingly long, but of no breadth; the leaves very thick, and made of barks of trees, fmeared over with a double varnish; the ink, or writing, being white on a black ground. Hift. Acad. R. Infer. t. iii. p. 6.

Whatever were the materials used by the ancients for their books, they were liable to be eafily destroyed by the damp, when hidden in the earth; and in times of war, devastation, and rapacity, it was necessary to bury in the earth whatever they wished to preserve from the attacks of fraud and violence. Accordingly, it is well known that perfons, whose property was thus exposed, concealed in this manner, not only filver and gold, but wheat, barley, oil, and honey; and also their garments, and their writings. With this view, Jeremian ordered the writings, which he delivered to Baruch, to be put in an earthen vessel. See chap. xxxn. In the fame manner the ancient Egyptians made use of earthen urns, or pots of a proper shape, for containing whatwhatever they wanted to inter in the earth, and which, without fuch care, would have been foon destroyed. We need not wonder then, that the prophet Jeremiah should think it necessary to enclose those writings in an earthen pot, which were to be buried in Judæa, in some place where they might be found without much difficulty on the return of the Jews from captivity. Accordingly two different writings, or fmall rolls of writing, called books in the original Hebrew, were defigned to be enclosed in fuch an earthen vessel; but commentators have been much embarraffed in giving any probable account of the necessity of two writings, one fealed, the other open; or, as the passage has been commonly understood, the one fealed up, the other left open for any one to read; more especially, as both were to be alike buried in the earth and concealed from every eye, and both were to be examined at the return from the captivity. In order to folve this difficulty, the ingenious Mr. Harmer (Obf. on Script. vol. iv. p. 4.) remarks, that though one of them is faid to be fealed, it doth not follow that it was fealed in fuch a manner as not to be opened. Like modern deeds for the conveyance of land, it might have been fealed, though not with wax, yet, according to the prefent eaftern manner, with ink, fo as to be valid. Moreover, the word translated open, in reference to the evidence, or book which was open, is not the same that is twice used by Nehemiah, ch. viii. 5.; but it is a word, which fignifies (I Sam. iii. 7. 21. Dan. ii. 19, 30. x. 1.) the revealing of future events to the minds of men by a divine agency; and it is particularly used in the book of Esther, (ch. viii. 13.) to express a book's making known the decree of an earthly king. Confequently the open book of Jeremiah feems to fignify, not its being then lying open or unrolled before them, while the other was sealed up; but the book that had revealed the will of God, to bring back Ifrael into their own country, and to cause buying and felling of houses and lands again to take place among them. This was a book of prophecy, opening and revealing the future return of Ifraei, and the other little book, which was ordered to be buried along with it, was the purchase deed. By adverting to the different modes of writing in the East, we obtain a satisfactory interpretation of a passage in the book of Job, (ch. xix. 23, 24.) and a diffinct view of the beautiful gradation which is loft in our translation: "O that my words were now written! O that they were printed (written) in a book! that they were graven—in the rock for ever!" In the East there is a mode of writing, which is defigned to fix words in the memory, but the writing is not intended for duration. Accordingly, we are informed by Dr. Shaw, (Trav. p. 194.) that children learn to write in Barbary by means of a smooth thin board, flightly covered with whiting, which may be wiped off, or renewed at pleasure. As many occurrences were effaced from the memory of the Arabs in the time of Job, as well as from their writing tables, as it now often happens in Barbary; Job expresses his wish not only that his words were written, and written in a book, from which they should not be blotted out, and graven in a rock, the most permanent mode of recording them, and much more effectual for perpetuating them than a book.

We find in Signior Castagnatta's account of the asbestos, a scheme for the making of a book, which from its imperishable nature, he is for calling the book of eternity. The leaves of this book were to be of the asbestos paper, the covers of a thicker fort of work of the fame matter, and the whole fewed together with thread fpun from the fame fubflance. The things to be commemorated in this book were to be written in letters of gold, so that the whole matter of the book being incombustible and everlastingly permanent

against the force of all the elements, and subject to no changes from fire, water, or air, must remain for ever, and always preserve the writing committed to it. See PAPER.

Books, form of. The first books were in the form of blocks and tables, of which we find frequent mention in Scripture, under the appellation fepher, which the Septuagint render azure, q. d. fquare tables: of which form the book of the covenant, book of the law, book, or bill of divorce, book of curses, &c. appear to have been. As flexible matters came to be wrote on, they found it more convenient to make their books in form of rolls, called by the Greeks xovtaxia, by the Latins volumina, which appear to have been in use among the ancient Jews as well as Grecians, Romans, Perfians, and even Indians. And of fuch did the libraries chiefly confift, till fome centuries after Christ. The form which obtains among us is the fquarc. composed of separate leaves; which was also known, though little used, among the ancients; having been invented by Attalus, king of Pergamus, the fame also who invented parchment: but it has now been fo long in possession, that the oldest inanuscripts are found in it. Montfaucon affures us, that of all the ancient Greek manuscripts he has feen, there are but two in the roll form; the rest being made up much after the manner of the modern books. See BOOK-BINDING.

The rolls, or volumes, were composed of feveral sheets, fastened to each other, and rolled upon a stick, or umbilicus; the whole making a kind of column, or cylinder, which was to be managed by the umbilicus, as a handle; it being reputed a kind of crime to take hold of the roll itself. The outfide of the volume was called front; the ends of the umbilious, were called cornua, horns; which were usually carved and adorned likewife with bits of filver, ivory, or even gold and precious stones. The title Συλλαβος was fluck on the outfide. The whole volume, when extended, might make a yard and a half wide, and fifty long. Fabric. Bibl. Antiq. c. 19. § 7. p. 607.

Sir John Chardin informs us, in a note on If. viii. 1. that the eastern people roll their papers, and do not fold them, because their paper is apt to fret. Whilst the Ægyptiant papyrus was in common use, its brittle nature made it proper to roll up what they wrote: and as this had been a customary practice, many continued it when they used other materials, which might very fafely have been treated in a different manner. This method of rolling up their books is referred to in the New Testament; and that they were of the same form much more anciently,

we learn from Jer. xxxvi. 2. Pf. xl. 7, &c. &c. It is cultomary not only to wrap up Oriental books and letters which are rolled up, in an elegant and coffly covering; but to infcribe words on these coverings, which give a general notion of their contents. This practice of writing on the outfide of the case of a letter, or book rolled up, feem's to be at least as ancient as the time of Chrysostom, as we learn from a note of Lambert Bos on Pf. xxxix. 7 - as it occurs in the LXX. v. 40, in our version. Chrysostom remarks, that they call a wrapper (ειλημα) the Κεφαλις, which is the word the Septuagint translators make use of to express the Hebrew word we translate volume: "In the volume of the book it is written of me." The learned father feems to suppose, that there was written in or on the covering of the facred volume, a word or words which fignified the "coming of the Messiah." But Chrysostom would hardly have thought of fuch an interpretation, if it had not been frequently done at Constantinople in his time, or by the more eaftern princes that had bufiness to transact with the Greek emperors, or been known to have been

practiled

practifed before those times among the Jews. Chrysostom lived in the 4th century. Aquila, who is thought to have lived above 100 years fooner, and is allowed to be a most close translator of the Hebrew, uses, according to Bos, the fame word ειλημα, or wrapper, to express the Hebrew word we translate volume. He therefore supposed that what was written, to which this paffage refers, was written on the covering or wrapper of the facred books. This explanation fuggests a much more agreeable mode of rendering the word than our English term volume; since every ancient Hebrew book was a volume, or roll, and confequently the passage merely expresses; " In the book it is written of me." But if we understand it of the case in which their books were wrapped up, the thought is not only clear and diffinct, but very energetic, and amounts to this, that the fum and fubstance of the facred books is, that "the Messiah cometh;" and that those words accordingly might be wrote or embroidered, with great propriety, on the wrapper, or cafe in which they were kept.

Another translation renders the word or Tour, which intimates that the motto was inscribed on the cylinder, round which books of this form were wont to be rolled. In this cafe, it was probably written on that part of the cylinder which teached beyond the parchment, linen, or whatever material was used, and which was convenient enough for exhibiting, in brief, what the purport of the volume was. Mr. Harmer (Obf. on Script. vol. iv. p. 11.) fuggefts, that the circle of gold, with the name of one of our Saxon princes upon it, and ornamented after the manner of those times, might be defigned to case the end of the cylinder, or one of the cylinders, on which fome book belonging to that monarch, or relating to him, was rolled; of which ancient piece of gold an engraving is given in the feventh volume of the Archicologia, or Transactions of the Antiquarian Society. This fort of caping to those cylinders used to be called the

" Aeftel." To the form of books belongs also the economy of the infide, or the order and arrangement of points and letters into lines and pages, with margins, and other appurtenances. This has undergone many varieties: at first, the letters were only divided into lines, then into feparate words; which, by degrees, were noted with accents, and distributed by points and stops into periods, paragraphs, chapters, and other divisions. In some countries, as among the Orientals, the lines began from the right, and ran to the left; in others, as in Northern and Western nations, from the left to right; others, as the Grecians, followed both directions alternately, going in the one, and returning in the other, called boustrophedon. In the Chinese books, the lines ran from top to bottom. Again, the page in some is entire, and uniform; in others, divided into columns; in others, diffinguished into texts and notes, either marginal, or at the bottom: usually it is furnished with signatures and catchwords; also with a register to discover whether the book b complete. To these are occasionally added the apparatus of fummaries, or fide notes; the embellishments of red, gold, or figured initial letters, head-pieces, tail-pieces, effigies, schemes, maps, and the like. The end of the book now denoted by finis, was anciently marked with a , called coronis, and the whole frequently washed with an oil drawn from cedar, or citron chips, strewed between the leaves to preserve it from rotting. There also occur certain formulæ at the beginning and end of books; as among the Jews, the word חיק, efto fortis, which we find at the end of the books of Exodus, Leviticus, Numbers, Ezekiel, &c. to exhort the reader to be courageous, and proceed on to the following book. The conclusions were

also often guarded with imprecations against such as should fallify them; of which we have an inflance in the Apocalypfe. The Mahometans, for the like reason, place the name of God at the beginning of all their books, which cannot fail to procure them protection, on account of the infinite regard had among them to that name, wherever found. For the like reason it is, that divers of the laws of the ancient emperors begin with the formula, In nomine Dei. At the end of each book the Jews also added the number of verses contained in it, and at the end of the Penetateuch the number of fections; that it might be transmitted to posterity entire. The Masoretes and Mahometan doctors have gone farther; fo as to number the feveral words and letters in each book, chapter, verfe, &c. of the Old Teltament, and the Alcoran. See ALCORAN, BIBLE, MASSORA,

The kinds and denominations of books are various.

Books, with regard to their use and authority, may be divided into buman and divine, also called facred and inspired

BOOKS, Sibylline, those composed by certain pretended propheteses, deposited in the Capitol, under the care of Duumviri. See SIBYLS.

BOOKS, Canonical, those received and allowed by the church as parts of holy scripture. Such are the books of the Old and New Testament, as commonly bound up together. See CANON and BIBLE.

Books, Apocryphal, those excluded out of the canon, yet received and read in some churches. See APOCRY-

Books, Authentic, those which are decisive, and of authority: fuch, in the civil law, are the Code, Digeft, &c. in our law, the Statutes, &c. Bacon de Augm. Sc. 1. 8.

Books, Auxiliary, those less essential, yet of use, as subfervient to the others: as in the fludy of the law, books of Institutes, Formulæ, Maxims, Reports, &c.

BOOKS, Elementary, those which deliver the first principles of sciences: such are those under the titles of Rudiments, Methods, Grammars, &c. by which they fland contradiftinguished from books of a superior order, which aim at making farther advances in the sciences.

BOOKS, Library, fuch as are not ordinarily read over, but turned to, and confulted occasionally; such are dictionaries, &c.

Books, Exoteric, those intended for the use of popular and ordinary readers.

Books, Acroamatic, those containing more fecret and fublime matters, calculated for adepts and proficients in the Subject.

Books, Public, the records of past times and transactions kept by public authority.

Books, Church, or Ecclefiastical, those used in the public offices of religion.

Books, again, with regard to their scope and subject, may be divided into biflorical, those which relate facts, either by nature or mankind; dogmatical, those which lay down doctrines, or general truths; mifcellaneous, those of a newtral kind, containing both facts and doctrines; bifloricodogmatical, those which only rehearse doctrines, or, at most, indicate the arguments by which they are proved, as Mallet's Geometry; fcientifico-dogmatical, those which not only recite the doctrines, but demonstrate them, as Euclid's Elements. Wolf. Phil. Rat. § 3. c. 1. § 744. 750, 751,

Books, Pontifical, among the Romans, were those appointed by Numa to be kept by the pontifex maximus; de-

feribing

cribing all the ceremonies, facrifices, feafls, prayers, and other religious matters, with the manner, and circumstances, wherewith each was to be celebrated; these were also called indigitamenta, as containing the names of all the gods and the occasions, and formulæ of invoking each. Liv. i. P. 23.

Books, Ritual, those which directed the order and manner of founding, building, and confecrating cities, temples, and altars; the ceremonies belonging to walls, gates, tribes,

curiæ, camps, and the like:

Books, Augural, called by Cicero recondit, were those wherein the science of foretelling futurity, from the flight and chattering of birds, was contained. Cicer. Orat. pro domo sua ad pontiss. Serv. ad Æn. 1. 5. v. 738. Lomei, de Bibl. c. 6.

BOOKS, Aruspicine, those wherein the mysteries of divin-

ing from the entrails of victims are prescribed.

Books, Acherontic, those wherein the ceremonies and discipline of Acheron were contained; sometimes also called libri Etrusci, as being supposed to have been composed by Tages the Hetrurian; though others pretend, that he had received them from Jupiter himself: some suppose these to have been the same with the libri states; others with the libri aruspicini. Serv. ad Æn. I. 8. v. 398. Lomei, ubi supra.

Books, Fulgural, those written touching thunder and lightning, and their interpretation. As that composed by the Tuscan nymph Bigois, preserved in the temple of Apollo.

Serv. ad Æn. l. 6. v. 72.

BOOKS, Fatal, those wherein the ages, or terms of the life of men were written, according to the Hetrurian discipline. These were consulted by the Romans in all public calamities; and instructions taken from them, how to expiate the offended deities. Censor. de Die Natal. c. 14.

Books, Black, those which treat of necromancy, and witchcraft; or those which are printed in the old black letter, the Ceitic character, now only retained by the Germans. The fame denomination is also given to some other books on account of the colour of their backs, or the dismalness of their contents; whence also Red-book and Domesslay-back.

Books, Good, in the common usage, are those of devotion and piety, as soliloquies, meditations, prayers, &c. Vide Shaftesb. Charact. tom. i. p. 155. idem. tom. iii. p. 327. A good book in the bookseller's language, is a saleable one; in the language of the curious, a scarce one; in that of men

of fenfe, an ufeful and instructive one.

Among five principal things which Rabbi Akiba recommended to his fon, one was, that if he fludied the law, he should take care to do it in a good book, lest he should be obliged to unlearn all again. Vide Cren. de Furib. Librar. See also farther, on the head of judging and chusing of Books.

BOOKS, Spiritual, those which treat more expressly on the spiritual or Christian life, and their exercises, as to contem-

plation, &c.

Books, Prophane, fuch as do not treat of matters of re-

ligion.

Books, with regard to their authors, may be divided into anonymous, those without any author's name; cryptonymous, those whose authors' names are concealed in some anagram, or the like; pfeudonymous, those which bear salse names of authors; pollbumous, those published after the author's death; genuine, those really written by the persons whom they pretend for their authors, and still remaining in the state wherein they were left by them; fpurious, or suppositi-

tious, those pretended to be written by others than their real authors; interpolated, those which fince their composition have been corrupted by spurious additions or infertious.

BOOKS, with regard to their qualities, may be divided into clear or perspicuous, which, in the dogmatical kind, are those where the authors define all their terms accurately, and keep strictly to those definitions in the course of their works: obscure, those where words are used vaguely, and without defining : prolix, those which contain more things than were necessary to the author's design; as if in a book of furveying, a man should give all Euclid; useful, those which deliver things necessary to be known, either in other fciences, or in the butiness of life; complete, those which contain all that is known concerning the subject: relatively complete, those which contain all that was known concerning the fubject, at a certain time; or, if a book were written with any particular defign, or view, it may be faid to be complete, if it contain neither more nor less than is necessary for the accomplishing of that end: in contrary cases, books are

faid to be incomplete.

BOOKS, with regard to the matter of which they confift, may be divided into paper-books, those written either on linen and cotton paper, or on the papyrus, of which laft kind few are now remaining. Montfaucon Pal. Græc, l. i. c. 2. p. 13. Parchment-books, libri in membrana, those written on skins, or pelts, chiefly of sheep. Linen-books, libri lintei, among the Romans, were those written on blocks, or tables, covered with a linen cloth. Such were the Sibylline books, and divers ancient laws, epiftles of princes, leagues, annals, &c. Plin. Hift. Nat. l. xiii. c. 2. Leathern books, libri in corio, mentioned by Ulpian, are by Guilandinus taken for fuch as were written on barks, different from that ufually written on; which was the tilia: by Scaliger, with more probability, for fuch as were written on certain skins, or certain parts of skins, different from those commonly used, which were the pelts, or back parts of sheep. Ulp. I. 52. Guiland. Papyr. Membr. 3. n. 50. Scaliger, and Guiland. Block books, libri in schedis, those written on wooden planks, or tablets, smoothed for that purpose with an ascia, and a plane. Such were the ordinary books among the Romans. Waxen-books, libri in ceris, mentioned by Pliny, have occafioned fome dispute. Herm. Barbarus suspects the term to be a corruption, and inclines to read in schedis, instead of in ceris, on the authority of some ancient MSS. Others see no need of the emendation, fince it is known the Romans fometimes covered their planks or feheda, with a thin skin of wax, to make them susceptible of erasements and amendments, which the libri in fchedis were not, and confequently were lefs fit for works that required elegance and accuracy than the waxen ones, which are also called cera or libri cerci. Elephantine books, according to Turnebus, were those written on thin flices, or leaves of ivory; according to Scaliger, those made of the guts of elephants; according to others, those wherein the acts of the fenate, relating to the emperors, were written; according to others, certain huge or bulky books, confifting of 35 volumes, containing all the names of the 35 tribes. Salmuth. ad Pancirol. p. ii. p. 255. Guiland. Pap. Mem. 2. n. 48. Scal. ad Guil. p. 16. Calv. Lex. Jur. p. 534. Fabr. Descript. Urb. c. 6.

Books, with regard to their manufacture and commerce, may be divided into manufactipt, those written with the hand, whether originally by the authors, called autographi, or at fecond hand by librarii, or copyists; printed, those wrought off from the press; books in quires or sheets, those woo bound or stitched; books in folio, those wherein a sheet is folded but once, or makes two leaves, or four pages; books in 4°,

where

where it makes four leaves; in 8°, where eight; in duodecimo, where twelve; in 16°, where fixteen; in 24°, where

twenty-four.

Books, with regard to circumstances and accidents, may be divided into loft, those which have perished by the injuries of time, or the malice or zeal of enemies. Such are divers even of the ancient books of Scripture, written by Solomon, and others of the prophets. Fabr. Cod. Pfeud. Vet. Tell. tom. ii. p. 171. p. 247. Books promised, those which authors have given expectations of, which they have never accomplithed. Jani. ab Almeloveen has given a Bibliotheca of books promifed, but still latent, or not published. Books fillitious, those which never existed: to which may be added divers feigned titles of books. Loefcher has published a great number of plans, or projects of books, many of them good and useful enough, if there were but books written corresponding to them. M. Dugono has a whole volume of schemes or projects of books, containing no less than 3000. BOOKS in Ana, Anti, &c. See ANA, ANTI, &c.

Books, the fcope or defign of, is various; that of some is to trace the origin of things discovered; of others, to fix and establish some truth, or raise some doctrine to a higher pitch or fubtilty; of others, to remove fome fcruple, or prejudice, which had before obtained, or fix more accurate and precise ideas of things: of others, to explain the names and words used in different nations, ages, and fects; of others, to improve our knowledge of facts, and events, and fhew the order and ways of Providence; laftly, others aim at divers,

or all of these ends.

Books, the uses of, are numerous; they make one of the chief instruments, or means of acquiring knowledge: they are the repositories of laws, and the vehicles of learning of every kind: our religion itself is founded on books: "Without them," fays Bartholin," "God is filent, justice dormant, physic at a stand, philosophy lame, letters dumb, and all things involved in Cimmerian darknefs." De Libr.

Legend. Diff. i. p. 5.

The eulogiums which have been bestowed on books are infinite: they are represented "as the refuge of truth, which is banished out of conversation; as standing counfellors, and preachers, always at hand, and always difinterested; having this advantage over oral instructors, that they are ready to repeat their leffon, as oft as we pleafe." Books supply the want of masters, and even, in some measure, the want of genius and invention: and can raise the dullest persons, who have memory, above the level of the brightest without them. An author who wrote not inelegantly, though in a barbarous age, fums up all their praifes. Vide Lucas de Penna ap. Morhoff. Polyhift. lib. i. cap. 3. p. 27. 66 Liber est lumen cordis, speculum corporis, virtutum magifter, vitiorum depulfor, corona prudentum, comes itineris, domesticus amicus, congerro talentis, collega & confiliarius præsidentis, myrothecium eloquentiæ, hortusplenusfructibus, pratum floribus distinctum, memoriæ penus, vita recordationis; vocatus properat, justus festinat, semper præsto est, nunquam non morigerus, rogatus confestim respondet; arcana revelat, obfcura illustrat, ambigua certiorat, perplexa refolvit, contra adversam fortunam defensor, secunda moderetor, opes adauget, jacturam propulfat," &c.
Perhaps their greatest glory is, the affection borne them

by many of the greatest men in all ages: M. Cato, the elder Pliny, the emperor Julian, and others, are on record for avery extraordinary devotion to books. This last has perpetuated his pastion by some Greek epigrams in their praise. Richard Bury, bishop of Durham, and lord chancellor of England, has a treatife express on the love of books. Philobiblion, five de Amore Librorum. Vide Plin. Epist. vii. lib. iii.

Cato's attachment to books may be observed in the follow-

ing paragraph.

M. Catonem vidi in bibliotheca fedentemmultis circumfusum Stoicorum libris. Erat enim, ut scis, in co inexhausta aviditas legendi, nec satiari poterat: quippe qui, ne reprehenfionem vulgi inanem reformidans, in ipfa curia foleret legere. fæpe dum fenatus cogeretur, nihil operæ reipublicæ detrahens." Vide Cic. de Divin. lib. iii. n. 11. See also Cic.

Orat. pro Arch. tom. iv. p. 2182.

Books, the ill effects objected to, are, that they employ too much of our time and attention; engage us in pursuits of no use to the commonwealth, and indipose us for the functions of civil life; that they render men lazy, and prevent their exerting their own talents, by furnishing them, on every occasion, with things that are the productions of others: andthat ournaturallights become weakenedandextinguished, by inuring ourselves to see only with foreign lights: besides, that ill men are hereby furnished with means of poisoning the people, and propagating fuperstition, immorality, enthusiasm, or irreligion, which will always spread faster, and be received more greedily, than lessons of truth and virtue. Many other things are added concerning the emptiness of books, and the errors, fables, and follies they are fraught with: which, together with the multitude and perplexity of them, are fuch, that it may feem easier to discover truth in the nature and reason of things, than in the uncertainty and confusion of books. Add, that books have turned the other instruments of knowledge out of doors, as experiments, obfervations, furnaces, and the like, without which the natural fciences can never be cultivated to purpofe; and that, in mathematics, books have fo far superfeded the exercise of invention, that the generality of mathematicians are now contented to learn the folution of problems from others; which is to relinquish the chief end of their science; since what is contained in mathematical books is properly the history only of mathematics, not the science, art, or talent of solving questions; which is hardly to be had from books, but only from nature and meditation.

BOOKS, for the art of writing, or composing, we have much fewer helps and instructions than for the art of speaking; though the former be the more difficult of the two; as a reader is not fo eafy to be imposed upon, but has better opportunities of detecting faults than a hearer. A great cardinal, indeed, reduces an author's business to a few heads; were they but as eafily practifed as prescribed; " Let him confider who it is writes, what, how, why, and to whom." August. Valer. di Caut. in edend. lib. The conditions required in a book are, according to Selden, " folidity, perspicuity, and brevity:" the first will be best attained, by keeping the piece long by us, often reviewing and correcting it by the advice of friends: the fecond, by difpoing the fentiments in a due order, and delivering them under proper and usual expressions: the third, by throwing every thing aside that does not immediately concern the subject. Were these rules observed, it would scarcely be possible for any, except an angel from heaven, to write many books. "Vix totidem quot Thebarum portæ vel divitiis oftia Nili." The custom is much altered fince the times of the ancients, who carried their fcrupulousness into what relates to the composition of books beyond all that has been above expreffed; fo august was the idea they formed of a book, that nothing would fusfice lefs than its being a treasure : " thefauros oportet effe, non libros :" no labour, no affiduity and exactness, were thought enough to fit a work for the public view: every fentiment and expression were to be maturely weighed, and turned on all fides; and not suffered to pass, unless every word were a pearl, and every page befet with

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hour, of what had coil them perhaps ten years' intense thought and application. Such were those books, which were reputed "cedro digni," fit to be anointed with cedar-juice, and thus rendered incorruptible, for the in-

itruction of all future ages.

BOOKS, for the origin of, we have nothing that is clear: the books of Moles are doubtless the oldest of all that are extant; but there were books before them, for Moles cites feveral. A book of Enoch is cited in the epiftle of Jude, v. 14. and 15. from which fome endeavour to prove the reality of antediluvian writings; but the book cited by that apostle is generally allowed both by ancient and modern

writers to be spurious. See BIBLE.

Of prophane books, the oldest extant are Homer's poems, which were even fo in the time of Sextus Empiricus: though we find mention in Greek writers, of about feventy others prior to Homer; as Hermes, Orpheus, Daphne, Horus, Linus, Musæus, Palamedes, Zoroaster, &c. but of the greater part of these, there is not the least fragment remaining; and of the others, the pieces which go under their names are generally held by the learned supposititious. F. Hardouin goes farther: charging all the ancient books, both Greek and Latin, except Cicero, Pliny, Virgil's Georgics, Horace's Satires and Epiftles, Herodotus, and Homer, as spurious, and forged in the thirteenth century, by a club of persons under the direction of one Severus Arcontius. Fab. Bib. Græc. lib. i. cap. 1. § 1. § 6. tom. i. Hardouin de Num. Herod. in Proluf. Act. Erud. Lipf. an. 1710. p. 70.

Among the Greeks, it is to be observed, the oldest books were in verse, which was prior to prose; Herodotus's hiftory is the oldest book extant of the proface kind. Strabo. Geog. lib. i. Heuman. Via ad Hist. Liter. § 20. p. 50.

§ 21. p. 52.

BOOKS, the multitude of, has been long complained of: the complaint is as old as Solomon, who lived three thoufand years ago: they are grown too numerous, not only to procure and read, but to fee, to learn the names of, or even to number. England has more to fear on this score, than other countries; fince, befides our own produce, we have, for some years past, drained our neighbours. However, as bishop Caramuel's scheme miscarried, which was to write about a hundred volumes in folio, and then prevail on the civil and military powers to oblige all their subjects to read them, we need not much regret the multitude of books.

In reality, there are few of the immense number of books which deferve feriously to be studied: for the rest, part of them, like this, are only to be occasionally confulted, and the rest read for amusement. A mathematician, for instance, ought not to be entirely ignorant of what is contained in the mathematical books: but then a general knowledge is fufficient, which may eafily be had by running over the chief authors; out of whom references may be made, directing to the places where they may be found, when wanted. For there are many things which are much better preferved in books than in the memory; as astronomical observations, tables, rules, theorems, proportions, and in fine, whatever does not spontaneously adhere to the memory, when once known. For the less we croud that faculty, the readier and freer will the genius remain for inventing.

Other books may be valuable in themselves, for some special purpose, or in some peculiar science, but are not sit to be perufed except by those who are engaged in that particular science, or business. To what use is it for a divine, or a physician, or a tradesman, to read over the huge volumes of reports of adjudged cases in the law? Or for a lawyer to learn Hebrew and read the Rabbins, unless his inclination

cems. So that they put the reader in possession in a single leads him, and his leifure allows him to employ himself in this way? For improvement of knowledge and faving of time, it is of great importance for young persons to have the most proper books for his reading, recommended by a

judicious friend.

Books of importance of any kind, and especially complete treatifes on any subject, should be first read in a more general and curfory manner, to learn in fome degree what the treatife promifes, and what you may expect from the writer's manner and skill. For this purpose let the preface be read, and the table of contents, if there be any, before this first furvey of the book. By this means you will not only be better fitted to give the book a first reading, but be much affifted in a fecond perufal of it, which should be done with greater attention and deliberation, and you will learn with more ease and readiness what the author professes to teach. In reading it will be useful to mark what is new or unknown to you before, and to review those chapters, pages, or paragraphs. Unless a reader has an uncommon and most retentive memory, we may venture to affirm, that there is fcarcely any book or chapter worth reading once, that is not worthy of a fecond perufal. At least it will be proper carefully to review all the lines or paragraphs which were previously marked, and to recollect the fections which were thought truly valuable. There is another reason why it will be useful to take a superficial and cursory survey of a book, before we fit down to read it, and to dwell upon it with studious attention; and that is, that there may be feveral difficulties in it, which we cannot eafily understand and refolve at the first reading, for want of a fuller comprehension of the author's whole scheme. Many such difficulties would be unrayelled when we have proceeded farther in fuch books, or would vanish themselves upon a second reading. What we cannot thoroughly understand at first may be noted down as matter of subsequent consideration and inquiry, if the pages that follow do not happen to strike a complete light on those which went before. In perusing books that treat of subjects of natural, moral, or divine science, it should be considered that it is our business, not merely to know the opinion of the author, for this is but the mere knowledge of history; but truly to reflect, whether his opinions are just or not, and to improve our own knowledge of the subject by a careful investigation of it. With this view we should deal freely with every author whose works we read, and yield our affent only to evidence and just reasoning. If a writer on any particular subject, to which your attention is directed, maintains fentiments fimilar to your own, but does not explain his ideas, or prove his positions to your satisfaction, mark his defects, or faults, and endeavour to do it better, either in the margin of your book, or rather on some papers of your own. e. g. When the author is obscure, enlighten him; where he is imperfect, fupply his deficiencies; where he is too concife, amplify, and fet his notion, in a fairer view; where he is redundant, mark the paragraphs that ought to be retrenched; where he trifles and indulges to impertinence, abandon those patlages, or pages; where he argues, observe whether his reafons be conclusive; if the conclusion be true, but the argumentweak, endeavourto confirm it by better proofs; wherehe deduces any propositions obscurely, or doubtfully, make the justness of the inference to appear, and add further inferences or corollaries, if fuch occur to your mind; where you fuppose he is mistaken, propose your objections, and correct his errors; what he writes fo well as to approve itfelf to your judgment, as both just and useful, treasure up in your memory, and count it a part of your intellectual gains. If the method of a book be irregular, reduce it into form, by an analysis of your own, or by hints in the margin; if those things are heaped together, which should be separated, distinguish and divide them. If feveral things relating to the same subject are scattered through various parts of the fame treatife, let them be brought together into one view, by fuitable references; or if the matter of a book be really valuable and deferving the labour, you may arrange it in a better method, reduce it to a more logical scheme, or abridge it into a leffer form. All these practices will have a tendency to advance your own skill in logic and method, to improve your judgment in general, and to give you a more comprehensive survey of that subject in particular. When you have finished the treatise, with all your observations upon it, recollect and determine what real improvements you have made by reading that author. If a book have no index, or good table of contents, it is useful to make such as you are reading it; taking notice merely of those parts which are new and well written, and well worthy of remembrance, or review. If the writer be remarkable for any peculiar excellencies, or defects in his style, or manner of writing, attentively observe them, and whatever ornaments or blemishes occur in the language, or manner of the writer, you may make just remarks upon them. One book perused in the manner now proposed, will tend more to enrich the underflanding, than ikimming over the furface of 20 authors. "There are many who read," fays the excellent author of whose useful observations we are now availing ourselves, (see Watts's Improvement of the Mind) " with constancy and diligence, and yet make no advances in true knowledge by it. They are delighted with the notions which they read, or hear, as they would be with flories that are told, but they do not weigh them in their minds as in a just balance, in order to determine their truth, or falshood; they make no observations upon them, or inference from them. Perhaps their eye slides over the pages, or the words slide over their ears, and vanish like a rhapfody of evening tales, or the shadows of a cloud flying over a green field in a summer's day; or, if they review them sufficiently to fix them in their remembrance, it is merely with a defign to tell the tale over again, and to shew what men of learning they are. they dream out their days in a course of reading without real advantage. As a man may be eating all day, and for want of digestion is never nourished; so these endless readers may cram themselves in vain with intellectual food, and without real improvement of their minds, for want of digefting it by proper reflection."

"Never apply yourselves," says the same writer, " to read any human author with a determination, before-hand, either for or against him, or with a fettled resolution to believe, or difbelieve, to confirm, or oppose whatsoever he faith; but always read with a defign to lay your mind open to truth, and to embrace it wherefoever you find it, as well as to reject every falfhood, though it appear under never fo fair a difguife. How unhappy are those men, who feldom take an author in their hands, but they have determined before they begin, whether they will like or diflike him! They have got fome notion of his name, his character, his party, or his principles, by general convertation, or perhaps by fome flight view of a few pages; and having all their own opimions adjusted before hand, they read all that he writes with a prepoffession either for or against him: unhappy those who hunt and purvey for a party, and scrape together out of every author, all those things, and those only which favour their own tenets, while they despise and neglect all the rest!" The author subjoins an useful caution; and wishes not to be understood, as perfuading a person to live without any fettled principles, by which to judge of books, men, and

things, or to be always doubting about his foundations. But having fettled, upon good grounds, the most necessary and important principles of science, prudence, and religion, we should read, with a just freedom of thought, all those books which treat of such subjects as may admit of doubt, or reasonable dispute. When we peruse those authors who defend our own fettled sentiments, we should not hastily conclude that all their reasonings are just and folid; nor eagerly embrace all their lesser opinions, because we agree with them in the greater. When we read those authors who oppose our most certain and established principles, we should be ready to receive any information from them in other points, and not abandon every thing they say, though we are well fixed in opposition to their main object:

"Seize upon truth where-e'er 'tis found, Amongit your friends, amongit your foes, On Christian, or on heathen ground; The flower's divine where-e'er it grows; Neglect the prickles, and assume the rose."

Upon the plan of reading above stated and recommended, a few books well chosen, and thoroughly studied, may suff fice. It may be added, that as knowledge is naturally advantageous, and as every man ought to be in the way of information, even a superfluity of books is not without its use, since hereby they are brought to obtrude themselves on us, and engage us when we had least defign. This advantage, an ancient father observes, we owe to the multi-plicity of books on the same subject, that one falls in the way of one man, and another best fuits the level, or the apprehension, of another. "Every thing that is written," fays he, "does not come into the hands of all persons: perhaps fome may meet with my books, who may hear nothing of others which have treated better of the fame subject. It is of fervice, therefore, that the same questions be handled by feveral perfons, and after different methods, though all on the fame principles, that the explications of difficulties, and arguments for the truth, may come to the knowledge of every one, by one way or other." Add, that the multitude is the only fecurity against the total loss or destruction of books: it is this that has preferved them against the injuries of time, the rage of tyrants, the zeal of perfecutors, and the ravages of barbarians; and handed them down, through long intervals of darkness and ignorance, safe to our days. " Solaque non norunt hac monumenta mori." Bac. de Augm. Sc. lib. i. August. de Trin. lib. i. cap. 3. Barthol. lib. cit. Diff. i. p. 8, &c.

BOOKS, the fearcity of, is an evil much more to be lamented, in the furvey of past ages, than their multitude at any later period. Before the art of printing was invented, the trouble and expence of procuring copies very much retarded the progress of literature. The universal ignorance that prevailed in Europe, from the seventh to the eleventh century, may be afcribed to the fcarcity of books during that period, and the difficulty of rendering them more common, concurring with other causes arising from the state of government and manners. The Romans wrote their books either on parchment, or on paper made of the Egyptian papyrus. The latter, being the cheapeft, was of course the most commonly used. But after the Saracens conquered Egypt, in the feventh century, the communication between that country and the people fettled in Italy, or in other parts of Europe, was almost entirely broken off, and the papyrus was no longer in use among them. They were obliged on that account to write all their books upon parchment; and as the price of that was high, books became extremely rare and of great value. We may judge of the fearcity of materials for writing them from one circumstance.

5 G 3 There

There still remain several manuscripts of the 8th, 9th, and following centuries, wrote on parchment, from which fome former writing had been erafed, in order to fubflitute a new composition in its place. Thus, it is probable, several of the works of the ancients perished. A book of Livy or of Tacitus might be erafed, to make room for the legendary tale of a faint, or the superstitious prayers of a missal. As the want of materials for writing accounts for the lofs of many of the works of the ancients, and for the small number of MSS. previous to the 11th century, many facts prove the scarcity of books at this period. Private persons seldom possessed any books whatever; and even monasteries of note had only one mifful. Towards the end of the feventh century, even in the papal library at Rome, the number of books was fo inconfiderable, that pope St. Martin requested Sanctamand, bithop of Mactricht, if possible, to supply this defect from the remotest parts of Germany. In the year 855, Lupus, abbot of Ferrieres in France, fent two of his monks to pope Benedict III. to beg a copy of Cicero de Oratore and Quintilian's Institutes; "for," fays the abbot, " although we have part of these books, there is no complete copy of them in all France." At the beginning of the tenth century books were so scarce in Spain, that one and the fame copy of the bible, Jerome's epiftles, and fome volumes of ecclefiaitical offices and martyrologies, often ferved feveral different monasteries. Among the conflitutions given to the monks of England by archbishop Lanfranc, in 1072, the following injunction occurs: At the beginning of Lent, the librarian is ordered to deliver a book to each of the religious, for the perufal of which a whole year was allowed; and at the returning Lent, those monks who had neglected to read the books they had respectively received, are commanded to prostrate themselves before the abbot, and supplicate his forgiveness. In 1299, John de Pontissara, bishop of Winchester, borrows of his cathedral convent of St. Swithin, at Winchester, "bibliam bene gloffatam," that is, the bible, with marginal annotations, in two folio volumes; but gives a bond for the return of it, drawn up with great folemnity. For the bequest of this bible to the convent, and 100 marks, the monks founded a daily mass for the foul of the donor. If any person gave a book to a religious house, he believed, that so valuable a donation merited eternal falvation, and he offered it on the altar with great ceremony. The prior and convent of Rochefter declare, that they will every year pronounce the irrevocable fentence of damnation on him, who shall purloin or conceal a Latin translation of Aristotle's Poetics, or even obliterate the title. Sometimes a book was given to a monaftery, on condition that the donor should have the use of it for his life; and fometimes to a private person, with the refervation that he who receives it should pray for the foul of his benefactor. In the year 1225, Roger de Infula, dean of York, gave feveral Latin bibles to the university of Oxford, on condition that the students who perused them, should deposit a cautionary pledge. The library of that univerfity, before the year 1300, confifted only of a few tracts, chained or kept in chefts, in the choir of St. Mary's church. Among the statutes of St. Mary's college at Oxford, in 1446, one is, that no scholar should occupy a book in the library above one hour, or two hours at most, so that others shall be hindered from the use of the same. mous library established in the university of Oxford by Humphrey duke of Gloucester, a munificent patron of literature, contained only 600 volumes. About the beginning of the 14th century, there were only four claffics in the university of Paris, which were single copies of Cicero, Ovid, Lucan, and Boethius.

The price of books became fo high, that perfons of a moderate fortune could not afford to purchase them. In the year 1174, Walter, prior of St. Swithin's at Winchester, purchased of the monks of Dorchester, in Oxfordshire, Bede's homilies and St. Austin's platter for twelve measures of barley and a pall, on which was embroidered in filver the history of St. Birinus converting a Saxon king. About the year 1400, a copy of John of Meun's "Roman de la Rose" was fold before the palace gate at Paris for 40 crowns, or 331. 65. 6d. The countess of Anjou paid, for a copy of the homilies of Haimon, bishop of Halberstadt, 200 sheep, sive quarters of wheat, and the fame quantity of rye and millet. Even fo late as the year 1471, when Louis XI. of France borrowed the works of Rhafis, the Arabian physician, from the faculty of medicine at Paris, he not only deposited by way of pledge a confiderable quantity of plate, but he was obliged to procure a nobleman to join with him as furety in a deed, binding himself under a great forseiture to restore it. Many other instances might be cited, in order to shew how scarce books were at the period to which we now refer, and with what difficulty, and at what extravagant prices, copies of them were procured; and therefore we can be at no loss in accounting for the extreme ignorance that prevailed. But when, in the 11th century, the art of making paper was invented, and more especially after the manufacture became general, the number of MSS. increased, and the study of the sciences was wonderfully facilitated. Indeed, the invention of the art of making paper, and the invention of the art of printing, are two very memorable events in the history of literature and of human civilization. It is remarkable, that the former preceded the first dawning of letters and improvement in knowledge, towards the close of the eleventh century; and the latter ushered in the light which spread over Europe at the æra of the reformation. Murat. Antiq. Ital. vol. iii. vol. ix. Mem. de l'Acad. des Inferip. tom. ix. Hist. Lit. de France, par des Religeux Benedictins, tom. vii. Naudé Addit. a l'histoire de Louis XI. par Comines, ed. Fresnoy, tom. iv. Robertson's Hist. Ch. v. vol. i. Wharton's Eng. Poetry, vol. i. diff. 2.

BOOKS, to form a judgment of. Those who have treated of the subject, direct us to observe the title, the author's or editor's name, the number of the edition, the place where and the year when it is printed (which in old books is frequently marked at the end), and the printer's name, especially if it be a celebrated one; proceed then to the preface, and index of contents, and look for the author's defign, and the occasion of his writing; consider also his country (each nation having its peculiar genius), which may fometimes be learned from the dedication; if his life be annexed, run it over, and note his profession, what rank he was of, and any thing remarkable that attended his education, studies, conversation, or correspondences with learned men; not forgetting the eulogies which have been given to the author, which often occur at the beginning, or even any critique or cenfure, especially if made by a man of judgment. If the preface does not give an account of the method of the work, run briefly over the order and disposition of it, and note what points the author has handled; observe whether the things and fentiments he produces be trite and vulgar, or folid, and fetched from greater depths. Note, whether he go in the common road, or make any innovation, and introduce any new principle.

But it is a small number of books we have opportunity of thus judging of by perusing them; besides, when we have read a book over, the judgment comes too late for many purposes. Life is too short, and time is too precious, to read every new book quite over, in order to find that it is

not worth reading. It feems necessary, therefore, to have other indications, whereby to prevent our being at the charge of procuring, or the pains of peruling a worthless book. Divers rules of this kind are given by Baillet, Struvius, Stollius, and others; which, though in reality no more than prefumptions, and frequently liable to be falfified, are not without their use. The journalists de Trevoux objected to them all: "The shortest way," fay they, "to judge of a book is to read it, if you be qualified in the subject; other-wife to refer yourself to those who are so." Heuman is fomewhat more explicit; making it a mark that "a book is good, when it is eftermed by perfons intelligent in the fubject it treats of; and when those who commend it receive no advantage from the applause they bestow on it, nor are leagued with the author in any cabal, for espousing any particular principle, fystem, or party, in religion or learning. Baillet, Jugem: des Sçav. tom. i. b. ii. p. 121. Struv. Introd. ad Not. Rei Liter. cap. 5. § 3. p. 390. Stoll. Introd. Hist. Liter. p i. § 11. p. 9. Budd. de Criteriis boni libri, passim. Mem. de Trev. an. 1712. Art. 17. Heuman. Confp. Rei-

publ. Liter. cap. vi. § 11. p. 280.

But more particularly, it is an indication that a book is good; I. If the author be known to excel in that talent more immediately necessary for such a subject; or have already published any thing on the same that is esteemed. Thus we may conclude, that Julius Cæfar will teach us the art of war better than Peter Ramus; Cato, Palladius, and Columella, agriculture better than Ariftotle; and Cicero, oratory better than M. Varro: add, that it is not enough the author be skilled in the faculty, but that he be fo in the particular branches of it, concerning which he treats; fome, for instance, excel in the civil law, yet not in the public law; Salmasius proved himself an excellent critic in his Exercitat. Plinian. but was much inferior to Milton in his Defensio Regia. 2. If the book be on a subject that requires great reading, it may be prefumed good, if the author had a copious library, or could have access to one; or if he lived in a place where books were not wanting; though here is danger too of running into excels of quotations; especially, fays Struvius, if the author be a lawyer. 3. A book which took up a long time in composing, cannot often fail of being good. 4. Books on points of doctrine by eclectic writers, are to be prefumed better than those writ by the retainers to particular fects. 5. The age of a writer may also give us fome indication: books, which require labour, are usually better performed by younger perfons than those who are far advanced in years. 6. Another indication may be taken from the author's state and condition: thus, history written by a person who was an eye-witness to what he relates, or is concerned in public affairs, or has access to the public records, or other monuments, from whence intelligence may be drawn; who is not biaffed by party, or any other indirect or finisher motive, will be supposed to be good. Thus Sallust and Cicero were well able to write the history of Cataline's conspiracy. D'Avila, de Comines, Guicciardin, Clarendon, &c. were prefent in the civil wars they describe; Xenophon, having an employment in the Spartan state, has treated excellently of that commonwealth; and Amelot de la Houssaye, by living long at Venice, was enabled to explain the fecrets of their policy. Camden wrote annals of the affairs of his own time; Thuanus had correspondence with the best writers in every country; and Pussendorf had access to the public archives. So, in literary matters, we give credit to those who have the direction of libraries. 7. The time or age wherein the author lived may give some light; every age having, according to Barclay, its peculiar

genius and excellency. See Bartholin. Struv. Budd Heuman. Baill. lib. cit.

Some judge by the bulk or fize of books; following the grammarian Callimachus's rule, that every great book is of course an ill one, here soldier, here zero; a single leaf of the Sybil was doubtless preserable to the vast annals of Volutius: yet Pliny's observations will nevertheless hold true, that "a good book is so much the better by how much it is bigger." Plin. Epist. 20. lib. i. Martial prescribes a remedy against the largeness of a book, when that is the only complaint, read but a little of it:

"Si nimius videar, feraque coronide longus Esse liber, legito pauca, libellus ero."

Yet is the smallness of a book a real presumption in its favour; he must be a poor author, who cannot furnish a pamphlet, or loose sheet, with things curious, and written with spirit; but to support the same through a volume in solio, requires very extraordinary abilities indeed. Addis, in

Spec. No 124.

There are fome general mistakes, which persons are frequently guilty of in paffing judgment on the books which they read. One is, when a treatife is written but tolerably well, we are ready to pronounce a favourable judgment of it, and fometimes to exalt its character far beyond its merit, if it agree with our own principles and support the opinions of our party. On the other hand, if the author be of different fentiments, and espouse contrary principles, we can find neither wit nor reason, good sense, nor good language in it. For avoiding or correcting this error, it should be confidered, that books are never to be judged of merely by their subject, or the opinion they represent, but by the justness of their sentiments, the beauty of their manner, the force of their expression, or the strength of reason, and the weight of just and proper argument, which appear in them. Another miltake, which some persons fall into, is this: When they read a treatife on any subject, with which they have but little acquaintance, they find almost every thing new and strange to them, their understandings are much gratified and improved by many things unknown to them before; and hence they are led to admire the treatife, and commend the author: whereas, if they had previously attained a confiderable degree of skill in that science, perhaps they would have found that the author had written very indifferently, that neither his fense nor his method was just and proper, and that he delivered nothing that was not very common or very trivial, in his discourses on that subject. On the other hand, if we have made ourselves masters of any particular theme of knowledge, and furveyed it long on all fides, there is fearcely any writer who much pleafes us afterwards, because we find little or nothing new in him ; and yet in a true judgment perhaps his fentiments are unexceptionably just, his illustrations clear, and his reasonings forcible, and all the parts of the discourse are well connected and fet in a happy light; but we knew most of these things before, and therefore they do not firike us, and we are in danger of discommending them. There are some other follies into which persons are apt to be betrayed in forming their judgment of books. Some persons, who are of a forward and lively temper, and who are fond of intermeddling with all appearances of knowledge, will give their judgment of a book as foon as the title of it is mentioned, for they would not feem ignorant of any thing that others know; and especially, if they happen to have any superior character or possessions, they fancy they have a right to talk freely and to pronounce magisterially on every thing, even of a literary kind, that occurs. Thus, blind men will talk of the beauty

beauty of colours, and of the harmony or disproportion of figures in painting; the deaf will prate of discords in music; and those who have no pretensions to literature, will pronounce, with an unpardonable prefumption, on books of science; and those who have little or no acquaintance with either the speculative or practical principles of religion, will arraign the best treatise on divine subjects, though they do not understand the very language of the Scripture, nor the common terms or phrases used in Christianity. Judges of another description set themselves up to decide in favour of an author, or against him, according to the company they have kept, and the judgment pronounced concerning a book by others of their own stamp or fize, though they have no knowledge or tafte of the subject themselves. These, with a fluent and voluble tongue, become mere echoes of the praises or censures of other men. Others, again, pass judgment from the fecret stimulations of vanity, pride, or envy; and in order to justify an unwarrantable and severe cenfure, they will allege a mistake or two, which they have difcovered, or a few fentiments and expressions not suited to their capricious taste and humour. It is, however, an indication of perverlenels and prejudice, to rail at any human performance because it is not absolutely perfect. Horace has given us a better example:

" Sunt delicta tamen, quibus ignovisse velimus:

Nam neque chorda fonum reddit, quem vult manus, et

Poscentique gravem persæpe remittit acutum; Nec semper seriet quodcunque minabitur arcus Verum, ubi plura nitent in carmine, non ego paucis Offendar maculis, quas aut incuria fudit,

Aut humana parum cavit natura."- De Art. Poet.

" Be not too rigidly cenforious:

A string may jar in the best master's hand, And the most skilful archer miss his aim; So in a poem elegantly writ,

I will not quarrel with a small mistake,

Such asour nature's frailty may excuse." Roscommon. Another, and very frequent fault in passing judgment upon bocks, is this, that persons spread the same praises, or the fame reproaches, over a whole treatife, which are juilly applicable only to some detached parts of it. After all, when any person pretends to give his judgment of a book, we should consider whether he be a capable judge, or whether he may not lie under some unhappy bias or prejudice, for or against it, or whether he has made a sufficient inquiry to enable him for forming a just opinion. Watts's Improvement

of the Mind apud Works, vol. v. ch. 4-5.

See farther concerning books, in the writers on literary history, libraries, studies, learning, arts, and sciences; more especially in Salden, Bartholin, Hodannus, Sacchinus, Baillet, Buddeus, Saalbach, Putherbeus, Raynaud, Schufner, Laauffer, Schwartzius, Crenius, Morhoff, and others, who have written treatifes express concerning books. Christ. Liberius, i. e. Gul. Saldenus, βιβλιοφιλια, five de Libris scribendis et legendis, Ultraj. 1681. 12mo. et Amstel. 1688, 8vo. Struv. Introd. ad Hill. Liter. c 5. § 21. p. 454- Th. Bartholin. de Libris legendis, 1678, 8vo. & Francof. 1711, 12mo. Struv. loc. cit. Jo. Fred. Hodanni Differt. de Libris legendis, Hanov. 1705, 8vo. Fr. Sacchini de Ratione Libros cum profectu legendi, Lipf. 1711, 12mo. Baillet, Jugemens des Sçavans fur les principaux Ouvrages des Auteurs, tom. i. Car. Frid. Buddeus, de Criteriis boni Libri, Jen. 1714. Chr. Saalbach. Schediasma de Libris veterum, Gryphis, 1705, 4to. Fabric. Bibl. Ant. cap. 19. § 7. p. 607. Reimm. Idea Syst. Antiq. Liter. p. 229, feq. Gab. Putherbeus, de tollendis et expurgandis

malis Libris, Par. 1549, Svo. Theoph. Raynaud. Erotemata de bonis ac malis Libris, Ludg. 1653, 4to. Morhof. Polyhist. Liter. lib. i. cap. 16. n. 28. p. 177. Schufner, Differt. Acad. de Multitudine Librorum, Jenz, 1702, 4to. Lauffer, Differt. advers. nimiam Librorum Multitudinem. Vide Jour. des Scavans, tom. lxxv. p. 572. Chr. Got. Schwartzius, de Ornamentis Librorum apud Veteres, Lipf. 1705 and 1707. Tho. Crenius, de Libris Scriptorum uptimis et utilissimis. Lugd. Bat. 1704, 8vo.; an extract of which is given in Act. Erud. Lipf. au. 1704, p. 526, & feq.

The importation or fale of mass-books, or other popish books, is by flat. 3 Jac. I. c. 5. § 25. liable to a penalty of

forty shillings.

The importation of books first printed in this kingdom, and reprinted abroad, is prohibited under a penalty of 51. and double the value of every book fo imported and fold. Vide stat. 12 Geo. II. c. 36. § 1.

There was a clause in the statute of the 8th of queen Anne, c. 19. empowering the chancellor, and some other great officers of state, to let the price of books; but this is

now repealed by 12 Geo. II. c. 36. § 2.

The fole right of printing books bequeathed to the two universities of England, the four universities of Scotland, and the colleges of Eton, Westminster, and Winchester, are fecured to them by flat. 15 Geo. III. c. 53. See LITE-

RARY Property.

BOOKS, burning of, was a kind of punishment fanctioned. both among the Greeks and Romans, by legal fentence. At Athens, the works of Protagoras were prohibited; and all the copies of them which could be collected, were burnt by the public cryer. Diogenes Laert. I. ix. 52. At Rome, the writings of Numa, which had been found in his grave, were, by. order of the fenate, condemned to the fire, because they were contrary to the religion which he had introduced. Liv. l. xl. c. 29. Plin. xiii. 13. Plutarch. in vit. Numæ. As the populace of Rome were, in times of public calamity, more addicted to supersition than seemed proper to the government, an order was iffued that all superstitious and astrological books should be delivered into the hands of the prætor. This order was often repeated; and the emperor Augustus cansed more than 20,000 of these books to be burned at one time. Liv. l. xxv. c. i. l. xxxix. 16. Tacit. Annal. vi. 12. Sueton. l. ii. c. 31. Sometimes the care of the execution of the fentence for burning books was committed to triumviri appointed on purpole; fometimes to the prætors; and fometimes to the adiles. Labienus, whom from his fatirical fpirit fome have called Rabienus, is faid to have been the first who underwent the severity of it, under the emperor Augustus. His enemics procured a fenatusconfultum, whereby all his books, published during feveral years, were ordered to be collected and burnt. The thing, fays Seneca, (in the introduction to the fifth, or, as others reckon, the 10th book of his "Controversiae,") then appeared new and strange to take revenge on learning! "Res nova et infueta, supplicia de studiis sumi!" Cassius Severus, a friend of Labienus, hearing the sentence pronounced, cried aloud, that they must burn him too, fince he had got all the books by heart; "Nunc me vivum uri oportet, qui illos edidici." could not furvive his books; but shutting himself up in the tomb of his ancestors, pined away, and was buried alive. It is related as fomewhat fingular, that a few years after, the writings of the person, who had been the cause of the order for burning Labienus's books, shared the like fate, and were also publicly burned. In a manner somewhat fimilar, the works of Ben-Arias Montanus, who affifted to make the first catalogue of prohibited books, in the Netherlands,

therlands, were afterwards inferted in a catalogue of the fame kind. The expression of Cashius above cited gave occalion to a law of Augustus against abusive writings. Tacit. Annal. l. i. c. 72. When Cremutius Cordus, in his History, called C. Cassius the last of the Romans, the senate, in order to flatter Tiberius, caused the book to be burned; but a number of copies were concealed and preferved from the flames. Tacit. Annal. l. iv. c. 35. Antiochus Epiphanes caused the books of the Jews to be burned; and in the first centuries of our zera, the books of the Christians were treated with equal severity, of which Arnobius (Adv. Gentes, l. iii, & iv.) bitterly complains. Eusebius informs us (Hist. Eccl. l. viii. c. 2.), that Dioclesian caused the facred scriptures to be burned. After the spreading of the Christian religion, the clergy exercised against books that were either unfavourable or difagreeable to them, the fame feverity which they had cenfured in the heathens as foolish and prejudicial to their own cause. Thus, were the writings of Arius condemned to the flames at the council of Nice; and Constantine threatened with the punishment of death those who should conceal them. Socrates, l. i. c. 6. The clergy affembled at the council of Ephefus. requested the emperor Theodosius II. to cause the works of Neitorius to be burned, and their request was complied with. Cod. l. i. tit. 5, 6. The writings of Eutyches shared the like fate at the council of Chalcedon; and the same practice of burning books thought to be heretical with regard to religion, or injurious to the state in a political view, has been imitated in subsequent ages, and in various nations even of the Christian world.

Divers other ancient testimonies concerning the burning of books are given in Reimm. Idea Syst. Antiq. Liter. p. 389.

Books, Catalogue of. See Catalogue.

Books, Cenfors of. See Censor.

Books, Privilege of. See Privilege.

Books, whitening of. The following process for whitening prints, printed books, and paper, has been announced and described by M. Chaptal. Simple immersion in oxygenated muriatic acid, for a longer or shorter space of time, according to the strength of the liquid, will suffice to whiten an engraving. But in whitening the paper of a bound book, it is necessary that all the leaves should be moistened by the acid, and therefore the book must be well opened, and the leaves feparated; and the boards must be made to rest on the edge of the vessel containing the whitening liquor. This liquor in the process assumes a yellow tint, and the paper becomes proportionably white. At the end of two or three hours, the book may be taken from the acid liquor and plunged into pure water; and the water should be renewed every hour to extract the remaining acid, and to diffipate the difagreeable smell. In order to render this process more effectual, the book-binders destroy the binding, unfew the book, and separate its leaves; they then place these in cases tormed in a leaden tub, with very thin flips of wood or glass, fo that the leaves may lie flat and separate from one another at very small intervals. The acid is then gently poured into the tub, without deranging the leaves. When the paper is become sufficiently white, the acid liquor is drawn off by a cock at the bottom of the tub; and its place is supplied by clear, fresh water. The leaves are then dried, and, after being pressed, re-bound. The leaves may with greater advantage be placed vertically in the tub. With this view, M. Chaptal constructed a wooden frame, adjusted to the proper height, according to the fize of the leaves proposed to be whitened. This frame supported very thin slips of wood, at the distance from one another of half a line. In each of these intervals he placed two leaves, and kept them

fixed in their place by two finall wooden wedges, pushed in between the flips. When the paper was whitened, he lifted up the frame with the leaves, and plunged them into cold water, to take off the remaining acid, as well as the fmell. By this operation books are not only cleaned, but the paper acquires a degree of whiteness superior to what it possessed when first made. This acid will also serve to destroy ink fpots; but it has no action upon spots of oil, or animal greafe; however, a weak folution of pot-ash will effectually remove stains of that kind. To oxygenate the muriatic acid, it is only necessary to dilute it, and mix it in a very ftrong glass veffel with manganese, in such a manner that the mixture may not occupy the whole content of the glass. Airbubbles are formed upon the furface of the liquor; the empty space is filled with a greenish vapour; and, at the end of fome hours, the acid may be further diluted with water, and then used. In order to remove spots of grease from books and prints, M. Deschamps, member of the Philosophical Society at Lyons, recommends to take out as much as possible of it by means of blotting paper; and then to dip a small brush in the effential oil of well rectified spirit of turpentine, heated almost to ebullition, and draw it gently over both fides of the paper, which must be carefully kept warm. This operation must be repeated as often as the quantity of greafe imbibed by the paper, or the thickness of the paper, may render necessary. When the grease is entirely removed, the paper may be restored to its former whiteness, by dipping another brush in highly rectified spirit of wine, and drawing it, in like manner, over the place which was stained, and particularly round the edges, to remove the border that would still present a stain. Bibliotheque Economique, vol. i. See BLEACHING.

BOOK, common-place. See COMMON-PLACE.

BOOK, text. See TEXT.

Book, is also used for a part or division of a volume, or

large work.

In this fense we say the book of Genesis, the first book of Kings, the five books of Moles, &c .- The Digelt is contained in fifty books, the Code in twelve books.

Books are usually subdivided into chapters, sometimes into sections, or paragraphs: accurate writers quote chapter

and book.

BOOK is also used for a list or catalogue of persons' names. -Such among the ancients were the cenforial books, being tables or regitters containing the names of all those who were cenfed or taxed under Augustus. Tertullian affores us, that our Saviour's name was found in the centorial book of Augustus. Adv. Marcion. lib. iv. cap. 7. See CENSUS.

Books; in Matters of Commerce, denote the feveral registers wherein merchants and other dealers keep their ac-

counts. Hence to book, is to register in a book.

We fay, fuch a person's books are in good order; merchants cannot possibly do without books; they are even obliged by the laws to keep books. But more or fewer are required, according to the nature or extent of their dealings, or the precision and exactness they defire therein.

The ancients had also their books of accounts; witness the codex accepti & expensi, so often mentioned in Roman writers; and the patrimonial books, which were rentals, containing an account of the lands, goods, and chattels, and

other effects belonging to each person.

Among the defects to which the trial by jury is subject, one is the want of a compulfive power for the production of books and papers belonging to the parties. In the hands of third persons, they can generally be obtained by rule of court, or by adding a clause of requisition to the writ or "fubpœna," which is then called a "fubpœna duces tecum."

But, in mercantile transactions especially, the fight of the party's own books is frequently decifive; as the day-book of a trader, when the transaction was recently entered, as really understood at the time; though subsequent events may tempt him to give it a different colour. And, as this evidence may finally be obtained, and produced on a trial at law, by the circuitous course of filing a bill in equity, the want of an original power for the same purposes in the courts of law is a material defect.

BOOK-BINDING, the art of fewing together the sheets of a book, and fecuring them with a back, and ftrong paste-

board fides, covered with leather, &c.

Binding is distinguished from stitching, as in the latter the

leaves are only fewed, without bands or backs.

We fay, French-binding, law-binding, marble-binding, binding in parchment, in sheep, in calves leather, &c. also half-binding, wherein the leaves are generally left uncut, and only the back covered with leather, the pasteboard sides being covered with marbled, or blue paper. Dutch-binding is where the backs are of vellum. The Italians are still is where the backs are of vellum. contented to bind in a coarse, thick paper, called binding alla rustica, the inconvenience of which is its being liable Without doubt, the to wear out without careful use. art of binding is almost as ancient as the science of composing books; and both the one and the other followed immediately the first invention of letters. Whatever the matter might be, on which men first wrote, there was a necessity of uniting the feveral parts together; as well for the making them of one piece, as for the better preferving them; hence the origin of book-binding.

According to Olympiodorus (apud Phot.) it was one Phillatius, a learned man at Athens, who first taught the use of a kind of glue, to fasten the several leaves together;

on which account a flatue was erected to him.

Books, the manner of binding in volumes, i. e. of gluing the leaves together; that of rolling them on round pieces, or cylinders of wood, appears the most ancient; though that of binding them fquare, and of fewing feveral quires one over another, lays claim to confiderable antiquity. The first of the two, which we call Egyptian binding, held a long time after the age of Augustus; but it is now disused, excepting in the Jewish synagogues, where they continue to write the books of the law on vellum fewed together; making, as it were, only one long page, with two rollers and their clasps

of gold and filver, at each extremity.

The form now in use is the fquare-binding, which is said to have been invented by one of the Attali, kings of Pergamus; to whom we likewife owe the manner of preparing parchment, called in Latin, from the name of his capital,

Pergamena, or Charta Pergamea.

BOOKS, manner of binding. The first operation is to fold the sheets according to the form, viz. into two leaves for folios, four for quartos, eight for octavos, &c. which the workmen do with a flip of ivory or box, called a foldingflick; in this they are directed by the catch-words and fignatures, which are the letters with the numbers annexed to them, at the bottom of the pages. The leaves thus folded, and laid over each other in the order of the fignatures, are beaten on a stone with a heavy hammer to make them folid and smooth, and then pressed. Being thus prepared, they are fewed in a fewing-prefs, upon pack-threads or cords, which are called bands, at a proper distance from each other, and in a convenient number; which is done by drawing a thread through the middle of each sheet, and giving it a turn round each band, beginning with the first, and proceeding to the last. The common number of bands is fix in folios, and five in quartos, octavos, &c. Sometimes they use a

faw to make places for the bands, which are funk into the paper, fo that the back of the book, when bound, is smooth, without any appearance of bands. After this the backs are glued, the ends of the bands being opened, and scraped with a knife, for the more convenient fixing of the paste-boards; then the back is turned with a hammer, the book being fixed in a prefs between boards, called backing-boards, in order to make a groove for admitting the paste-boards. The boards being then applied, holes are made for drawing the bands through, the fuperfluous ends being cut off, and the parts hammered fmooth. Then the book is pressed in order for cutting; which is performed by a particular machine called a plough, to which is fixed a knife. After this the book is put into a press called the cutting press, betwixt two boards, the one lying even with the press, for the knife to run upon; the other above it, for the knife to cut

The book being cut, the pasteboards are squared with a proper pair of iron shears; and it is then ready for sprinkling, gilding, blacking, or marbling the leaves. The co. lours with which it is fprinkled, are usually vermilion, or sap-green; which is done with a brush made with hog's briffles, holding the brush in one hand, and moving the

hair with the other.

In the French-binding a book is put in parchment, i. e. a flip of parchment is applied over the back between each band, and the ends patted on the infide of each patteboard. This preparation, called indorfing, feems peculiar to the French binders; who are enjoined by ordonnance to back their books with parchment on the penalty of 30 livres, and the re-binding of the book; it is done in the press, where the back being grated to make the paste take hold, the parchment is applied; and they afterwards add

glue to fortify it.

In 1799 a patent was granted to Mr. John Williams and Mr. Joseph Williams, stationers, London, for an improved method of binding all forts of books. By the specification it appears, that this invention confifts of a back, of a femicircular, femi-oval, or any other curved form, turned a little at the edges, made of iron, steel, copper, brass, tin, or any other metal, ivory, bone, wood, vellum, paper, leather, or any material capable of retaining a firm fituation. This back, being put on the book before bound, so as just to cover but not to press the edges of the paper, will, when the book is opened, prevent its forcading on either fide, and cause it to rise in any part which is opened to nearly a level surface. This firm back, turned at the edges, so as to cause all forts of books to open freely, is the object of this patent. The method of binding, practifed by the inventors, is as follows: they forward the paper in the usual manner; few on vellum slips, glue, cut, clothe, and board, or half-board; and put on the firm back by fastening it at the sides, through holes, by vellum, or fecuring it by inclofing it in vellum or ferret wrappers, or other matters, pasted down upon, or drawn through the boards. Mr. Ebenezer Palmer, stationer of London, obtained a patent in 1800 for an improvement in the mode of binding books, particularly account books of merchants. This confifts in the addition of a certain metallic chain, which is made or applied in the following manner: first, provide several small bars of metal, about the thickness of a shilling, or more, according to the fize and thickness of the book; the length of each bar being from half an inch to feveral inches long, in proportion to the strength required in the back of the book. At each end of every bar is made a pivot of different lengths, in proportion to the thickness of two links, which they are to receive. Each link is made in an oval form, and contains two holes, pro-

portioned

pertioned to the fixes of the pivots; and these links are of the same metal as the hinge; each of them being nearly equal in length to the width of two bars. The links are then rivetted on the pivots, each pivot receiving two of them, and thus holding the hinge together, on the principle of a linkchain or hinge. There are further two holes or more of different sizes, as required in each bar of the hinge or chain, by means of which each section of the book is strongly fastened to the same; which hinge, so fastened, operates with the back of the book, when bound, in such manner as to occasion the several sections to open so as to bring them on a parallel with each other, and consequently admit the ruled lines being written into, without any inconvenience, close to the back.

Manner of gilding books on the edges: The book, being put tight into the press, between two boards, is scraped with a knife called a faraper; and after that with another called a smoother, in order to take out all scratches. Being thus made smooth, they scrape a little yellow ochre upon the book, wet it with a little fize-water, and rub it off with some clean shavings. The gilding-size is made with the white of an egg, mixed with water, and beat well together. The leaves being wetted with the fize-water, with a brush, the gold is then laid upon it, and afterwards dried before the fire. When dried, it is burnished off with a dog's tooth set in a handle. See Gilding on paper, &c. Blacking the leaves is done with fine antimony, the leaves being wet, and the antimony rubbed upon them until quite dry, when it is burnished like the gold.

The head-band is now added, which is an ornament of thread or filk, of two or three colours, placed at each extreme of the book, across the leaves, and woven or twisted, sometimes about a single, and sometimes a double piece of rolled paper, or, what is more lasting, of glued paper-thread.

For the covers; the skins used undergo several preparations, which we shall explain in calf, as being the leather most used; and as being that to which all the rest with a little variation may be referred. The calf-skin, being mostened in water, is cut to the fize of the book, and the thicknels of the edges pared off on a marble stone kept for that purpose. The cover is next fmeared over with paste, made of wheat-flour; then stretched over the paste-board on the out-fide, and doubled over the edges withinfide. They then eard the book, or bind it firmly between two boards, to make the cover stick the stronger to the paste-boards and the back; on the exact performance of which depends a great part of the truth and neatness of the book. The back is then warmed at the fire to foften the glue, and the leather of the back is rubbed down, with a folding-stick or bodkin, to set and fix it close to the back of the book. It is now fet to dry, and when dry, uncorded: the book is then washed over with a little paste and water, the edges and squares blacked with ink, and then sprinkled fine with a brush, by Briking it against the hand, or a stick; or with larger spots

mixed with vitriol, which is called marbling. Two blank leaves, on each fide, are then to be pailed down to the cover, and, when dry, the leaves are burnifbed in the prefs, and the cover rolled on the edges.

The cover is now glazed twice with the white of an egg; it is then filleted plain, or with gold; and at last polished with a polishing iron, passed hot over the glazed colour. If the book be required to be lettered, they passe a piece of red Morocco on the back, between the first and second band to receive the title in gold letters; and sometimes a second between the next bands underneath, to receive the number of the volume.

The plain binding, properly fo called, is now complete; the gilding on the back and cover, as it makes a part of the book-binder's business among us (though, with the French, &c. it is a diffinct profession), we shall here subjoin.

Manner of gilding books on the back and covers. In ordinary binding, they gild little else but the backs, and the outward edges of the cover. On the backs are gilt the title of the book, &c. with flowers, roses, knots, stars, &c. between the bands: on the covers are sometimes added compartments, arms, &c. All these ornaments are made with each its several gilding tool, engraved in relievo; either on the points of puncheons, as those of letters, roses, stars, &c. or around little cylinders of brass, as the lines, embroideries, &c. The puncheons make their impression, by being pressed stat down; and the cylinders by being rolled along by a handle, to which they are fitted on an iron stay, or axis.

To apply the gold, they glaze those parts of the leather, whereon the tools are to be applied, three or four times with a liquor made of the whites of eggs diluted with water by means of a sponge; and, when nearly dry, they slightly oil them, and then lay on pieces of leaf-gold, and on these apply the tools, with a careful even preflure of the hand, or roll the cylinders, both the one and the other, reasonably hot. If the sigures be large, and require a great relievo, as arms, &c. they are beat or pressed down. The gilding thus sinished, they rub off the superstuous gold, and polish the whole; the gloss of which is greatly assisted by a final pressing between horns peculiar for the purpose.

Our book-binders, for gilding on rough leather, make use of resin dried and powdered, instead of whites of eggs; and the gold leaf, first cut to a proper size, is said on a hot somewhat oiled stamp, and pressed down: and thus the resin melts only in those parts where the hot stamp is applied, and the gold fixes on it, whilst the other parts of the leather remain rough as at first. Dr. Lewis's Com. Phil. Tech. p. 615. See Gilding.

Ahal. Fritsch, chancellor of the university of Jena, has a differtation express concerning book-binders, De Bipliopegis; wherein he treats of the laws prescribed by these artificers, and the tax or price settled by the magistrate for binding books, of every fort in sheep-skin, vellum, &c.

END OF VOL. IV.

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